

a constant flow of solutions

# Multicouplings Catalog

stucchigroup.com

# PRODUCTS CATALOG

a constant flow of solutions



# Index

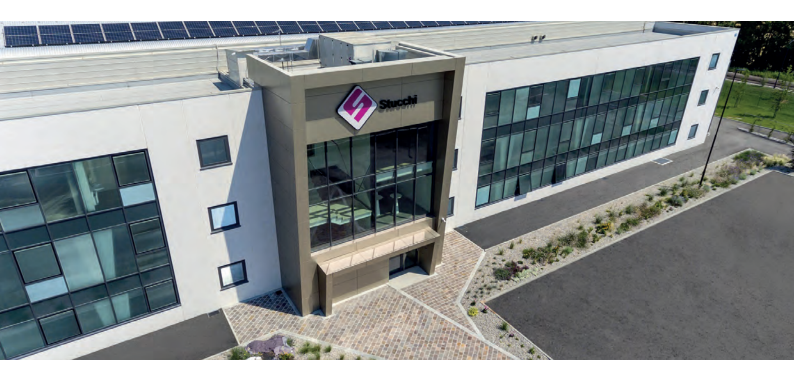
INTRODUCTION



006	The Company		
007	Support Tools		
012	Why Multicoupling?		
013	Which Multicoupling?		
	MEDIUM/HIGH OPERA	ATING PRESSURE ————————————————————————————————————	
014	DP - GR Glossary Multi Description Multi Map How to choose Features Installation How to use Resistance Medium/High pressure inde	x	14 15 16 17 20 21 25 27 29
029	MULTICOUPLINGS DP GR	Up to 6 lines, body in aluminium with special treatment, locking on the side Up to 10 lines, body in brass with nickel plating, locking on the lever	30 60
125	COUPLINGS FAP-ZN FAP-HP FAQ	Flat face, hydraulic oil, connectable with residual pressure, medium pressure Flat face, hydraulic oil, connectable with residual pressure, high pressure Flat face, water-air, low pressure	125 133 139
148	PLUGS & SEEGER		
151	ELECTRICAL CONNEC EC	TORS Electrical connector	152
	LOW OPERATING PRE	SSURE ————	
156	GRE Glossary Multi Description Multi Map How to choose Features Installation How to use Low pressure index		156 157 158 159 161 162 163 167
167	MULTICOUPLINGS GRE	Up to 18 lines, body in aluminium, coupling in brass, locking on the lever	168
181	COUPLINGS CS	Brass, water-air, low pressure	181
	SPARE KITS		
187	SPARE KIT LEVER		
	TECHNICAL INFO		
	Other products Instructions and warning Conversion table Size, different references Quick Coupling Glossary		189 192 194 195 196

# **The Company**





Founded in 1960 by the two brothers Tino and Renzo in the province of Bergamo (Northern Italy), today Stucchi is one of the major worldwide manufacturers of quick couplings and solutions for hydraulic power transmission.

The vision that drives us to the future is to be recognized by our customers as their supplier of choice for fluid power products and solutions that are easy to use, safe, long lasting, environmentally friendly and that help in saving energy.

# Why choose Stucchi Quick Couplings

- Specialized in quick couplings
- We listen to the needs of our customers
- Full range of products and interchangeability
- We design and test innovative solutions
- We have a dedicated stock
- Diversified services for our clients
- Our products are suitable for many areas of applications
- Safety and respect for the environment first
- 100% Made in Italy production, with a global sales network

# Stucchi in the world



# **Support Tools**



### Stucchi Configurator

Use the intuitive filters to identify the right coupling part number for your needs.

### Stucchi Multiconfigurator

Easily select the characteristics of the hydraulic system and find the percfect plate configuration



# Stucchi Interchange

With this tool you can obtain the Stucchi part number, starting from the competitors' code.



### Stucchi Drawings

Download 2D and 3D drawings of Stucchi products; useful for designers in the development phase of a project.



### Stucchi Videos

Watch product videos, tutorials and tips on Stucchi YouTube channel.



### Stucchi Academy

We have made our training courses interactive and on demand; you can attend the course and increase your knowledge on quick couplings.

## Technical question? We are here to help you!

Every application is different and it may be challenging to choose the solution that will bring the most value and benefit to your equipment. That's why STUCCHI has a team of product engineers ready to help you to facilitate your work in every step of the process. From the choice of the most suitable product to the pressure drop calculation or material compatibility check, they are here to assist you in all your design challenges.

For more information please contact Stucchi Technical Support.



A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.



# **Certifications**





After certification of occupational health and safety management system (**ISO 45001**), Stucchi reached another major objective of the company policies through a careful performance of the service for the full compliance with national and international environmental management systems, certifying its model of business organization according to the **UNI EN ISO 14001:2004**.



Certifications available on request

# **Applications**



The strength that distinguishes Stucchi in the market is a "constant flow of solutions" in the development, manufacturing and distribution of products for fluid connections.

The vision that drives us towards the future is to be recognized by our customers as the supplier of choice for fluid power products and solutions that are easy to use, safe, durable, environmentally friendly and that help in saving energy. Following these principles Stucchi offers solutions that cover a wide range of applications constantly ensuring the quality of products.



#### **Earth moving**

In this sector, hydraulic circuits must reach particularly high operating standards: high power levels, prolonged contact with debris and dust, and frequent replacement of tools, call for meticulous care in the design of the couplings to ensure maximum operating efficiency, preventing damage to machinery and injury to personnel.



#### **Vehicles**

In the Vehicles sector, safety and durability are the keywords because a malfunction could cause serious injuries to staff and damages to property. Heavy vehicles use hydraulic circuits to connect trailers, to steer the wheels and operate suspensions: the ability of the couplings to withstand these demanding applications is essential.



### Oil &Gas

The hydraulic circuits in this field must transmit the fluid dynamic power to the machinery required for the exploration, perforation and extraction (upstream), transportation and storage (midstream) of crude oil and natural gas. The upstream sector, where quick couplings are more commonly used, is subject to intense mechanical stress and challenging environmental conditions.



### **Agriculture**

Agricultural machinery requires frequent equipment changeovers to be carried out directly on-site: in these conditions, operations must be carried out quickly and safely to prevent contamination of both the circuit and the soil, which is the most precious resource of this sector.





#### **Hydraulic tools**

The need to manage high pressures is combined with the need for tool portability: the hydraulic lines that power tools, such as pneumatic hammers must be available for use in any environment and under any conditions, while maintaining the highest degree of performance and safety.



### Refrigeration

Special couplings are used in vehicles air conditioning recharging stations, or in eutectic plates used on insulated vans transporting frozen and fresh products. These fields of use call for specific components, guaranteeing the absence of fluid or gas leaks, which would otherwise cause the machinery to malfunction.



### Cooling

Liquid cooling systems offer improved performances and require smaller dimensions compared to air systems: on the other hand, their use with electronic components in systems for rail transport, server-farms, etc. means there must be a total absence of leaks to prevent damage to the entire system.



#### **High pressure**

Roadside assistance tools, such as shears, jacks and retractors, require high pressure and frequent connection and disconnection of the lines: in this field of application, the speed of operations can make the difference between life and death.



### **Industry**

Machinery which must apply a high force, such as sheet metal shearing systems and hot rolling mills, are powered by hydraulic circuits. In this context it is necessary to be able to remove individual segments for maintenance and inspection purposes, by disconnecting parts of the circuit without stopping the rest of production.



### **Chemical & Food Industry**

In this sector numerous machines are used that require hydraulic circuits to operate correctly. The absence of leaks is a fundamental requirement for these applications when operating in an environment where the contamination of chemicals or foodstuffs with oil is inadmissible.

# Why Multicouplings?





Manual multicouplings are tools that allow the connection and disconnection of several hydraulic power lines, electrical and pneumatic or cooling lines simultaneously.

The connection and disconnection operation requires a simple and quick movement allowing the operator to save time and operate safely.

The multicouplings are equipped with flat face couplings that are designed to reduce contamination entering into a circuit, eliminate spillage, and reduce air inclusion during connection and disconnection of the couplings.

Stucchi offers a wide range of multicouplings to satisfy the diverse applications requirements.

All the lines can have the same nominal diameter or each line can be different from the others according to the application.

#### **BENEFITS**

- Flexibility, large range of configuration to fulfill different Customer request
- Flat face couplings to reduce contamination of circuits
- Connects with residual pressure
- Mechanical connection eliminates brinneling effect
- Safety lock prevents unwanted disconnection
- Simple to use with a single movement applied by one arm only
- Ease of maintenance or replacement of quick couplings
- Cap and parking station available
- Possible to integrate hydraulic lines along with pneumatic, water cooling or electrical connector in the same multiconnection
- Minimize time to change different attachments
- Eliminate the risk to mismatch the hydraulic connections
- Reduce the assembly space necessary for hydraulic connections
- Easily mounted on new equipment or retrofit on pre-existing system
- Possibility to integrate heater, sensor, indexator key or other devices

# Which Multicoupling?



Hydraulic oil power line

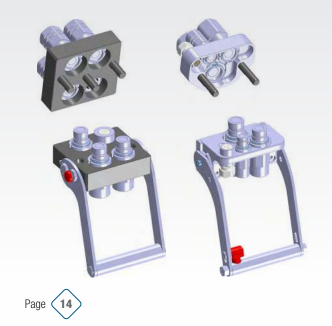
Operating pressure up to 350 bar - 5000 psi

Connection / Disconnection under residual pressure

# DP/GR

#### **Features**

- UP to 10 lines
- Plates in brass or aluminum
- Couplings in carbon steel
- FAQ series: coupling for water/glycol
- Optional: electrical connector, sensors...



### Water/Glycol - Air/Oil

Operating pressure up to 10 bar - 145 psi

Connection/Disconnection without residual pressure

# GRE

#### **Features**

- UP to 18 lines
- Plates in anodized aluminum
- Couplings in brass
- Designed to be used for hydraulic oil-water/cooling-pneumatic application



Page (158)

# Where Multicoupling?





















# **DP - GR: glossary**





Flat face is easy to clean, helping to reduce the inclusion of contamination in the hydraulic circuit

#### + Male & female couplings

Equipped with a special valve to connect & disconnect the hydraulic lines. Special couplings available for water cooling or pneumatic lines. The main purpose of the couplings is to convey fluid, hydraulic signals or energy thru the lines and automatically shut off without spillage during disconnection.



#### Electrical connector

Electrical connector option Possible to integrate an electrical connector with hydraulic couplings in the same multiconnection. It is a good complement to Stucchi multiconnection adding the possibility to conduct low voltage signal for solenoid valve, sensor or other electronic Customer devices.

### Fixed plate

It is called "fixed" because is normally installed on the machine, thanks to the bolting holes to assemble the body on the frame of the Customer equipment. Fixed multiconnection is normally supplied with male couplings installed

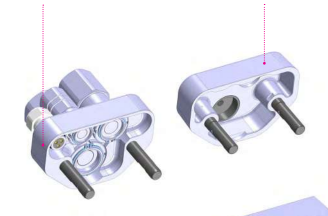
#### Mobile plate

It is called "mobile" because is normally installed on the attachment (it is the part with the locking pins).

The couplings of the mobile parts are connected to the flexible hose bundle of the attachment, so the mobile part of the Customer equipment.

#### Cover for fixed multiconnection

Reinforced design made in Aluminum in order to resist to weather conditions. It helps to prevent dirt, pollutants & contamination entering the couplings of fixed multiconnection in disconnected position.





#### Male residual pressure eliminator

Internal pressure release valve system allows an easy connection with high internal residual pressure



To protect the mobile half when disconnected. It helps to prevent dirt, pollutants & contamination entering the couplings of mobile multiconnection in disconnected position. In addition to that, it helps to fix the mobile half with his hose bundle when not in use, thanks to the fixing holes making possible to assemble the parking station on the attachment frame

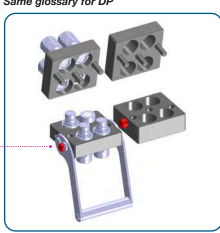


Ergonomic lever for easy connection/ disconnection with Safety lock system avoids accidental disconnection





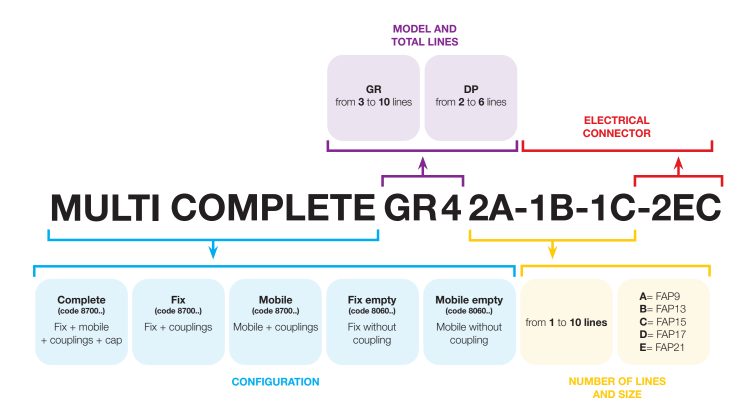
#### Same glossary for DP



# **DP - GR: multi description**



The stucchi multicoupling description can help you to easily know the characteristics of a multicoupling: configuration and model, number of lines and size, presence of electrical connectors. See the example below...



# DP - GR: multi map



New name	Family	Total Lines	Total FAP9 Lines (A)		FAP13 (B)	FAP15 (C)	FAP17 (D)	FAP21 (E)	EC	<b>)</b> *	Previous description	Page
Body size			3/	/8"	1/2"	5/8"	3/4"	1"	3/8"	1/2"		
Max flow suggested			4	6	90	148	200	378				
Mostly used adap				8"	1/2"	3/4"	1"	1-1/4"				
(main alternative th	read)		(1/	2")	(3/4")		(3/4")	(1")				
DP2 2A-1EC	DP	2	2	Α					1		DP2-9ZN	30
DP2 2A-2EC V04	DP	2	2	Α	:				2		DP2-9L	32
DP2 2B-1EC	DP	2			2					1	DP2-13ZN	34
DP2 2B-2EC V04	DP	2			2					2	DP2-13L	36
DP2 2C	DP	2				2					DP2-15	38
DP2 2D	DP	2					2				DP2-17ZN	40
DP2 1A-1B	DP	2	1	D	1						DPT2ZN	42
DP3 1A-1B-1EC	DP	3	1	D	1				1**		DPT3ZN	44
DP3 1A-2C-1EC V04	DP	3	1	D		2			1			46
DP3 1C-2E	DP	3				1		2			DP3GE	48
DP3 2A-1EC	DP	3	2	Α					1**		DPJ3ZN	50
DP4 4A-2EC	DP	4	4	Α					2		DP4-9ZN	52
DP4 4B-2EC	DP	4			4					2	DP4-13ZN	54
DP4 4B-1EC V01	DP	4		D	4							56
DP6 2A-4D-2EC	DP	6	2	Α			4		2		DP6AD	58
GR3 3A-1EC	GR	3	3						1		GR3-9ZN	60
GR3 3B-1EC	GR	3		D	3			2		1	GR3-13ZN	62
GR3 1A-2E-1EC	GR	3	1						1		GRK3ZN	64
GR3 2B-1C-2EC	GR	3		D	2	1				2	GRI3	66
GR4 2A-1B-1C-2EC	GR	4	2	D	1	1	:		2		GRI4SBZN	68
GR4 2A-2B-2EC	GR	4	2	D	2				2		GRB4ZN	70
GR4 2A-1B-1D-2EC	GR	4	2	D	1		1		2		GR4MRZN	72
GR4 2A-1C-1D-2EC	GR	4	2	D		1	1		2		GRI4ZN	74
GR4 2A-2C-2EC	GR	4	2	D		2			2		GRI4TBZN	76
GR5 1A-1B-1C-2D-1EC	GR	5	1		1	1	2		1		GRP6ZN	78
GR5 2B-3D-2EC	GR	5		D	2		3	1		2	GR5AAZN	80
GR5 3A-1D-1E-2EC	GR	5	3	_	_		1	1	2		GRD5ZN	82
GR5 2B-2C-1E-2EC	GR	5			2	2				2	GRZ5ZN	84
GR5 5C	GR	5		Α	_	5					GR5-15ZN	86
GR6 6A-2EC	GR	6	6	D					2		GR6-9ZN	88
GR6 4A-2B-2EC	GR	6	4		2				2		GRT6ZN	90
GR6 4B-2D-4EC	GR	6		D	4		2	:	: -	4	GR6ABZN	92
GR6 2A-2B-2C-2EC	GR	6	2		2	2	_		2		GRM6MCZN	94
GR6 6B-2EC	GR	6	_	D	6	_			-	2	GR6-13ZN	96
GR6 3A-1B-1C-1D-2EC	GR	6	3	D	1	1	1		2	_	GRC6ZN	98
GR6 2A-2C-2D-2EC	GR	6	2	D	'	2	2	1	2		GRM6ZN	100
GR6 2A-2B-1D-1E-2EC	GR	6	2	J	2		1	<u>'</u>	2		GRU6ZN	100
GR6 2B-4D-2EC	GR	6		D	2		4			2	GR6LLZN	102
GR6 2A-4C-2EC	GR	6	2	D	- 4	4	7	1	2	۷	GRM6ALZN	104
GR6 2A-4C-2EC	GR	6	2	D	1	4	2		2	1	GR6AF	108
GR7 4A-3B-4EC	GR	7	4	D	3		2		4	'	GR7ABZN	110
		:		:	:				:			:
GR7 4A-3B-4EC V01	GR GP	7	4	D	3				4		GR7ABZNLC	110
GRHP7 7A-4EC	GR	1	4	D					4		GR7ACZN	112
CD7 4A 4D 0D 4E0	CD	7	3	HP	4		0	:			CD7AA7N	448
GR7 4A-1B-2D-4EC	GR	7	4	D	1		2		4		GR7AAZN	114
GR8 6A-2B-6EC	GR CD	8	6	D	2				6		GR8ABZN	116
GR8 7A-1D-7EC	GR	8	7	D			1		7		GR8AAZN	118
GR10 10A-2EC	GR	10	10	D					2		GR10-9LCZN	120
GR10 10A-2EC V01	GR	10	10	D					2		GR10-9ZNSD	120
GR10 10A-2EC V03	GR	10	10						2		GR10-9ZN	120
GR10 10B-2EC	GR	10			10					2	GR10-13ZN	122
		:		:	:	:	:	:	:			

<sup>\*</sup> Electrical Connector instead of hydraulic line

FAP9 "A" and "D": the version is depending on the type of multicoupling in use.

<sup>\*\*</sup> this line is only dedicated for EC

# **DP - GR: how to choose**



# Step A

Define the type of multicoupling you need

# Step B

Choose configuration of the multicoupling

# Step C

Set up each line

### A. DEFINE THE TYPE OF MULTICOUPLING YOU NEED



### **Features**

- Hydraulic oil power line
- Operating pressure up to 350 bar
- Dis/connection under pressure
- Up to 6 lines
- Body in aluminium with special treatment
- Locking on the side



# GR

### **Features**

- Hydraulic oil power line
- Operating pressure up to 350 bar
- Dis/connection under pressure
- Up to 10 lines
- Body in brass with nickel plating
- Locking on the lever

# **DP - GR: how to choose**



### B. CHOOSE CONFIGURATION OF THE MULTICOUPLING



### 1 Dimension your couplings and EC

#### Coupling size choice is based on:

- Flow/Pressure drop
- Operating pressure (check on the FAP-ZN, FAP-HP or FAQ serie datasheet)
- Hose/Port size



# 3 Choose the multicoupling for your configuration

Use the overview table 'Multi Description' to choose the multicoupling for your listing/configuration

### Advice:

- 1. You can increase the size of some couplings to have a better match with an existing configuration.
- 2. In case of too many lines, you may need to divide your configuration in different plates.



# 2 Define your configuration = List your couplings & EC

**Eg**: 2 x size 3/8" + 1 x size 1/2" + 1 EC



# 4 Verify the resistance of your multicoupling

Use 'Max. Multicoupling Resistance' provided on the single datasheet to be sure that the multicoupling will be able to handle the pressure once connected.

See page 27 for details.

# **DP - GR: how to choose**



### C. SETUP EACH LINE

Hydraulic oil

Connectable under pressure

Medium pressure

FAP-ZN\*



Hydraulic oil

Connectable under pressure

High pressure

**FAP-HP** 



Water-Glycol

Not connectable under pressure

Low pressure

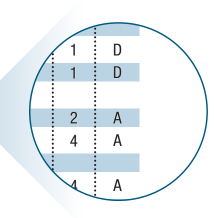
FAQ



Choose your port type (BSP/SAE-ORB/NPT...) and port size

\* if size 3/8" check the multicoupling to know if you need a type A or D (See Multi Map pag. 16)

New name	Family	Total Lines	FA (/	P9 A)
Body size			3/	8"
Max flow suggested	d (I/min)		4	6
Mostly used ada (main alternative t			3/ (1/	8" 2")
DP2 2A-1EC	DP	2	2	Α
DP2 2B-1EC	DP	2		
DP2 2B-2EC V04	DP	2		
DP2 2C	DP	2		
DP2 2D	DP	2		
DP2 1A-1B	DP	2	1	D
DP3 1A-1B-1EC	DP	3	1	D
DP3 1C-2E	DP	3		
DP3 2A-1EC	DP	3	2	Α
DP4 4A-2EC	DP	4	4	Α
DP4 4B-2EC	DP	4		
DP4 4A V02	DP	4	4	Α
DP6 4A-2EC	DP	6	4	Α
DP6 2A-4D-2EC	DP	6	2	D



# **DP - GR: features**



### **Technical features and options**



Interchange Stucchi internal specification



Available threads BSP NPT SAE



**Mechanical connection** Internal cams and locking pins



Valving style Flat Face



Connection/disconnection system Rotating the lever after disengage the locking system



**Operating pressure** Up to 350 bar/5000 psi



Construction material and surface treatment

Body plates in aluminum alloy with hard oxidation surface treatment for DP; Body plates in brass with nichel plating for GR; lever in carbon steel with zinc nickel plating.



Flow rate Up to 378 I/min - 100 gpm



Nominal diameter available

FAP9=3/8", FAP13=1/2", FAP15=5/8", FAP17=3/4", FAP21=1"



**Temperature** from -20 °C to +100 °C (from -4 °F to +212 °F).



Connection under pressure

Connectable with residual pressure in both sides with FAP-ZN couplings

## **Application**



















### **Benefits**

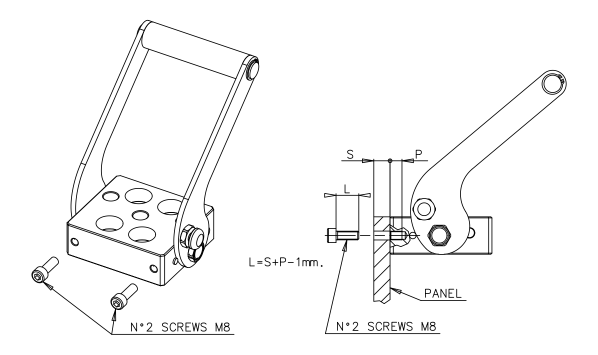
- Optimal solution for hydraulic fluid power applications with a operating pressure up to 350 bar.
- Quick connection and disconnection of up to ten hydraulic, electrical and pneumatic lines without any risk to incorrect connection of the lines.
- Ergonomic lever for easy connect/disconnect with residual pressure.
- Coupling design to connect/disconnect multiple couplings with high residual pressure.
- Flat face couplers eliminate environmental issue of leakage.
- No risk of misalignment or misconnection with guide pin design.
- Couplers mounted with snap rings for ease of installation or replacement.
- Fixed half male couplers interchangeable with FIRG or A series flat face coupling for temporary diagnostic purpose.
- Electrical connector option for electronic control systems.
- Easily mounted on new equipment or retrofit on pre-existing system.



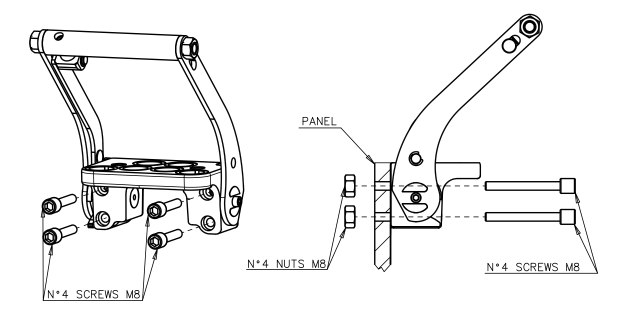
#### Installation

- Ensure the space to assemble the multiconnection is enough to allow the correct connection & disconnection in an ergonomic way. Check the drawing of the multiconnection referring to the corresponding datasheet.
- For GR version: If the fixed multiconnection has the couplings assembled in the holes: disassemble the couplings close to the fixing holes prior to proceed with the installation.
- Attach the fixed multicoupling on the machine using fixing screws as indicated in the drawing below.
- After having assembled the couplings on the hoses, place the couplings in the holes of the multicoupling and lock them using proper threaded sleeve and/or seeger/snap rings.
  - Please refer to corresponding FAP-ZN or FAQ coupling series datasheet for further information.
- Use flexible hoses to connect the couplings; avoid to using rigid pipes as they could transmit excessive side load & vibration to the multiconnection.

DP



GR





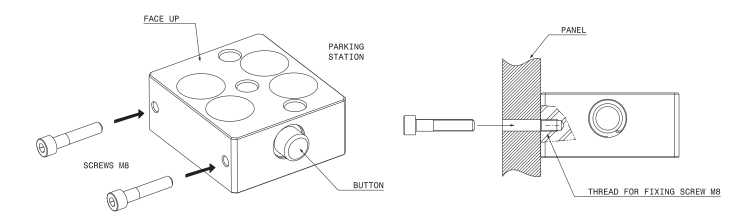
#### To install the parking station

Ensure the space to assemble the parking station is enough to allow the correct connection & disconnection in an ergonomic way. Check the drawing of the parking station.

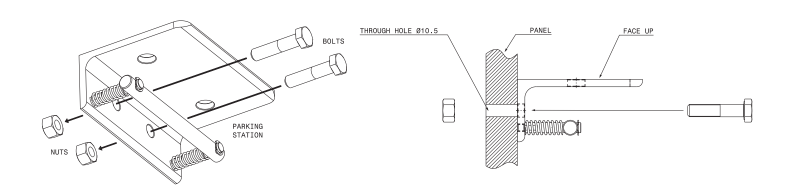
Fix the parking station body on the machine or the frame of the attachment using fixing screws as indicated in the drawing of the corresponding parking station.

Please verify the parking station is placed "face up".

DP



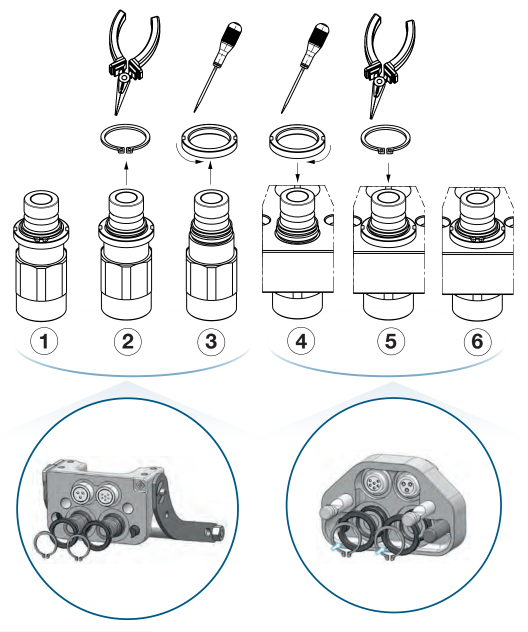
GR





### **FAP-ZN:** How to install

- FAP-ZN couplings are normally supplied already assembled on the Stucchi multiconnection or may be supplied as a spare part to be replaced on a Stucchi multiconnection.
- To assemble the FAP-ZN couplings on the multiconnection: take away the seeger ring, unscrew the threaded nut, mount the flexible hose on the threaded port (screwing with the proper torque), insert the coupling in the hole of the multiconnection; screw the threaded nut with a manual torque (an overtorque is not necessary!) then assemble the seeger ring to lock the threaded nut (fig. below 1...6).
- To disassemble the FAP-ZN couplings from the multiconnection: take away the seeger ring, unscrew the threaded nut, extract the coupling from the hole of the multiconnection (fig. below viceversa 6 to 4) then proceed to disassemble the flexible hose from the threaded port.
- Before connecting clean the flat mating surface of coupling to avoid inclusion of contamination in the circuit.
- Connect and disconnect in according to the instruction of use for multicoupling.
- Test the correct functioning of the couplings
- Replace the seeger ring every 50.000 impulses.





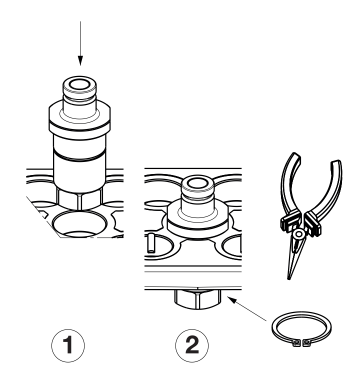
During the assembly/dismantling of the quick couplings, be careful to not deform the seeger rings. if deformed, replace them. Replace the seeger ring every 50.000 impulses.





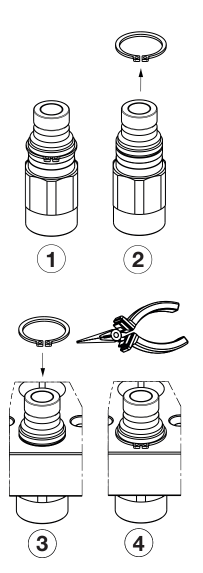
### **FAP-HP:** How to install

- FAP-HP couplings are normally supplied already assembled in the Stucchi multiconnection or may be supplied as a spare part to be replaced on a Stucchi multiconnection.
- To assemble the FAP-HP couplings in the multiconnection: take away the seeger ring on the back side of the male & female, insert the coupling in the hole of the multiconnection then assemble the seeger ring on the back of side to lock the couplings in the plates, mount the flexible hose on the threaded port (screwing with the proper torque), (fig. below 1...2).
- To disassemble the FAP-HP couplings from the multiconnection: take away the seeger ring from the back side of male & female then proceed to disassemble the flexible hose from the threaded port., extract the coupling from the hole of the multiconnection (fig. below reverse process)
- Before connecting clean the flat mating surface of coupling to avoid inclusion of contamination in the circuit.
- Connect and disconnect in according to the instruction of use for multicoupling.
- Test the correct functioning of the couplings



### **FAQ:** How to install

- FAQ couplings may be fitted in the same holes of FAP-ZN couplings; read the table on the specific multiconnection as described below:
- FAP9A: in the hole may be assembled the FAQ9A coupling
- FAP9D: in the hole may be assembled the FAQ9D coupling
- FAP13 or FAP15 or FAP17 or FAP21: in the hole may be assembled respectively FAQ13,15,17,21 coupling.
- FAQ couplings are normally supplied already assembled on the Stucchi multiconnection or may be supplied as a spare part to be replaced on a Stucchi multiconnection.
- To assemble/disassemble the FAQ couplings on the multiconnection: take away the seeger ring from the groove, assemble the flexible hose on the threaded port, insert the coupling in the proper hole of the multiconnection; then assemble the seeger ring to lock the FAQ in the multiconnection. Follow the sequence shown in the drawing below from 1 to 4 for assembly operation; to disassemble follow the same sequence but viceversa from 4 to 1.
- Be careful during the assembly of the seeger ring: if damaged replace it with a new one.
- Before to couple clean the flat mating surface of quick coupling to avoid the inclusion of dirty in the circuit.
- Connect and disconnect in according to the instruction of use for multicoupling.



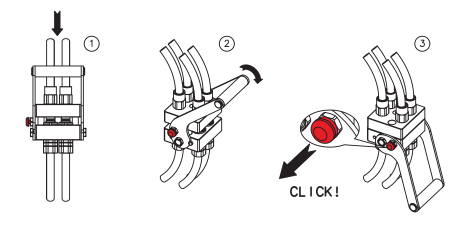
# **DP:** how to use



#### To connect

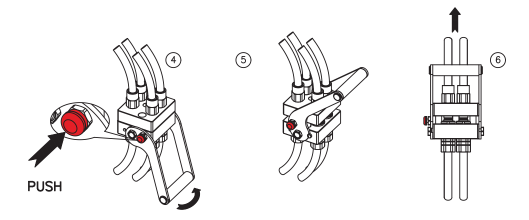
- Before coupling, clean the flat mating surface of the couplings to avoid inclusion of dirt in the circuit.

  Insert the guidance pins of the mobile multicoupling into the holes of the fixed multicoupling and move the mobile half till the contact of the couplings faces (fig. 1).
- Acting on the handle turn the lever in the direction of the fixed multicoupling (fig. 2).
- Continue to rotate till the safety lock automatically engage itself (fig. 3).
- Now the multicoupling is coupled and ready to work.
- In case of connection with residual pressure in the circuit, the maximum force is required only for the last third of the connection.



#### To disconnect

- Push the red safety button, at the same time acting on the handle turn the lever in the direction of the mobile multicoupling (fig. 4).
- Continue to rotate till the mechanical stop of the levers (fig. 5)
- Now the multicoupling is uncoupled and it is possible to pull out the mobile half (fig. 6).
- In case of disconnection with residual pressure in the circuit, the maximum force is required only for the first third of the disconnection.

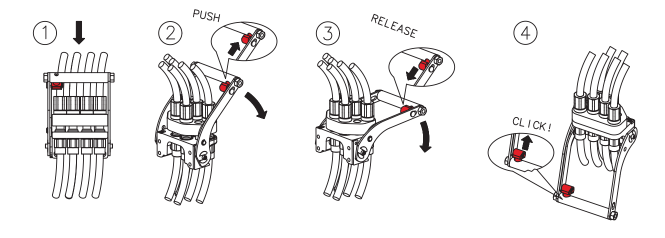


# **GR:** how to use



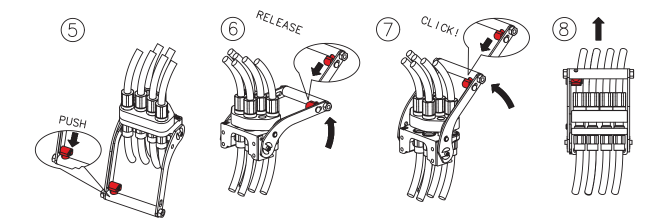
#### To connect

- Before coupling, clean the flat mating surface of the couplings to avoid the inclusion of dirty in the circuit.
- Insert the guidance pins of the mobile multicoupling into the holes of the fixed multicoupling and move the mobile half till the contact of the couplings faces (fig. 1).
- Push the red safety button to unlock the rotation of the lever, and in the same time acting on the handle turn the lever in the direction of the fixed multicoupling (fig. 2).
- After a short rotation release the red button (fig.3).
- Continue to rotate till the safety lock automatically engage itself (fig. 4).
- Now the multicoupling is coupled and ready to work.
- In case of connection with residual pressure in the circuit, the maximum force is required only for the last third of the connection.



#### To disconnect

- Push the red safety button, at the same time acting on the handle turn the lever in the direction of the mobile multicoupling (fig. 5).
- After a short rotation release the red button (fig. 6).
- Continue to rotate till the mechanical stop of the levers (fig. 7)
- Now the multicoupling is uncoupled and it is possible to pull out the mobile half (fig. 8).
- In case of disconnection with residual pressure in the circuit, the maximum force is required only for the first third of the disconnection.



# DP - GR: resistance



#### Resistance

All Stucchi multicouplings have been tested at their maximum resistance by impulse pressure test (for 200.000 cycles in according with ISO norm; 100.000 cycles for model GRHP7 7A-4EC.

The maximum resistance (N) for each multicoupling model is indicated in the data sheets.

The force applied to multicoupling coupled depends on the number of couplings under pressure at the same time, on their operating pressure and on their size. For a correct use of the multicoupling it is necessary to verify that the force is not higher than the maximum resistance of the multicoupling.

 $F = [(P3/8x S3/8) + (P1/2x S1/2) + (P5/8x S5/8) + (P3/4x S3/4) + (P1x S1)] \times 10$ 

F = Force applied to multicoupling (N)

P = Total amount of operating pressure coupled in the couplings with same size (bar)

S = Hydrostatic pushing area coupled cm<sup>2</sup>

The operating pressure for a single coupling must not be higher than the maximum operating pressure coupled indicated in table.

Coupling size	Hydrostatic pushing area coupled	Maximum operating pressure coupled for FAP-ZN couplings
FAP-ZN9 - 3/8	S3/8= 1,226 cm <sup>2</sup>	35 Mpa (350 bar)
FAP-ZN13 - 1/2	S1/2= 1,893 cm <sup>2</sup>	33 Mpa (330 bar)
FAP-ZN15 - 5/8	S5/8= 2,404 cm <sup>2</sup>	33 Mpa (330 bar)
FAP-ZN17 - 3/4	S3/4= 3,298 cm <sup>2</sup>	33 Mpa (330 bar)
FAP-ZN21 - 1	$S1 = 4,335 \text{ cm}^2$	30 Mpa (300 bar)

#### **Example**

Max. resistance of 870015092 MULTI COMPLETE GR6 2A-2C-2D is 23000 N.

#### To verify if 870015092 MULTI COMPLETE GR6 2A-2C-2D multicoupling resists to operating condition of following application:

One line size 3/8 with max. operating pressure coupled of 30 Mpa (300 bar)

One line size 3/8 with max. operating pressure coupled of 15 Mpa (150 bar)

One line size 5/8 with max. operating pressure coupled of 25 Mpa (250 bar)

One line size 5/8 with max. operating pressure coupled of 10 Mpa (100 bar)

One line size 3/4 with max. operating pressure coupled of 20 Mpa (200 bar)

One line size 3/4 with max. operating pressure coupled of 5 Mpa (50 bar)

#### It is necessary to verify that F (force applied to multicoupling) is not greater than max. multicoupling resistance:

P3/8 = 300 bar + 150 bar = 450 bar

P5/8 = 250 bar + 100 bar = 350 bar

P3/4 = 200 bar + 50 bar = 250 bar

 $F = [(P3/8x S3/8) + (P5/8x S5/8) + (P3/4x S3/4)] \times 10 =$ 

 $F = [(450x1,226) + (350x2,404) + (250x3,298)] \times 10 =$ 

 $F = [551.7 + 841.4 + 824.5] \times 10 = 22.176N$ 

Being F (21732 N) lower than max. multicoupling resistance (23000 N), the 870015092 MULTI COMPLETE GR6 2A-2C-2D multicoupling is suitable for this application.



A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F). Check the maximum allowable operating pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series. In case of doubt please contact Stucchi Technical Support.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

Do not force the lever without pushing the red safety button.
Do not use extensions or other tools to ease the rotating of the lever.
Do not connect the fixed half with the mobile half if dirt or other material (tool, finger) is between them

Pay attention during the connection not to put finger or other body parts between the plates
We advise to assemble the multiconnection with the female face down in order to allow water or moisture to be drained easily.

We advise to assemble the multiconnection with the female face down in order to allow water or moisture to be drained easily.

Do not exceed single coupling performance and total multiconnection resistance of the multiconnection (please refer to dedicated datasheet)

Read&follow also the corresponding catalogue of the coupling and/or electrical connector in use in the multiconnection.

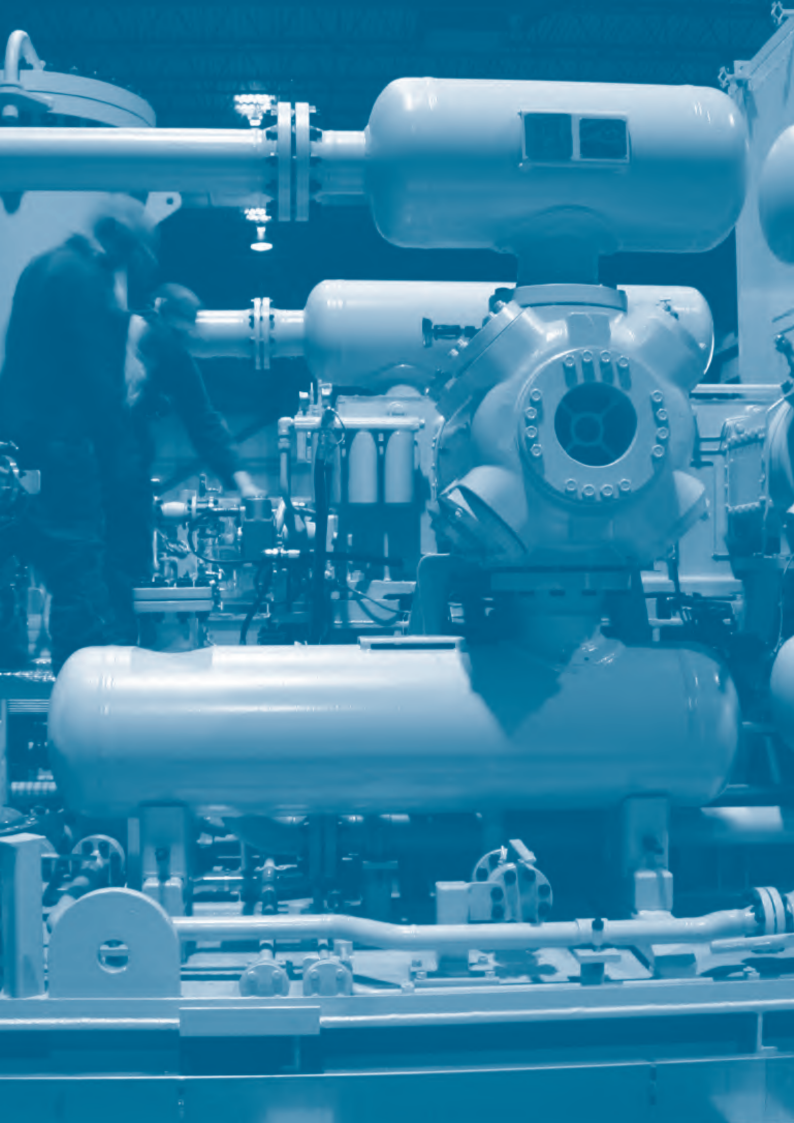
When the multicoupling is disconnected, it is suggested to use the protection cover for the fixed half and the parking station for the mobile half.

Do not modify, disassemble or damage the multiconnection, part of it or coupling/electrical connector, the lever or safety lock system.

Stucchi Multiconnection GR&DP are intended to be used for hydraulic oil applications: do not use the products for dangerous, inflammable or explosive fluids (Example: heat transfer oil at very high temperature, steam ...).

Stucchi Multiconnection GR&DP are intended to be used for hydraulic oil applications with limitations given by NBR seal compatibility&temperature range.

Do not use GR&DP series multiconnection for very high temperature applications.



# Medium/High pressure





**DP** p. 30

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 3/8" to 1" Flow rate: Up to 378 l/min Material: Carbon steel, Aluminium / Cr3 Connection under pressure: Allowed



**GR** p. 60

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 3/8" to 1" Flow rate: Up to 378 l/min Material: Carbon steel, Brass / Cr3 Connection under pressure: Allowed

#### COUPLINGS



**FAP-ZN** p. 125

Valving style: Flat face Interchange: Stucchi interface Available sizes: From 3/8" to 1" Operating pressure: Up to 350 bar Flow rate: Up to 378 l/min Material: High strength carbon steel Connection system: By multicoupling Connection under pressure: Both sides, easy connection



FAP-HP

Valving style: Flat face Interchange: Stucchi interface Available sizes: 3/8" Operating pressure: Up to 720 bar Flow rate: Up to 46 l/min Material: High strength carbon steel

Connection system: By multicoupling Connection under pressure: Both sides, easy connection



**FAO** 

p. 133

p. 139

Valving style: Flat face
Interchange: Stucchi interface
Available sizes: From 3/8" to 3/4"
Operating pressure: Up to 20 bar
Flow rate: Up to 200 l/min
Material: High strength carbon steel
Connection system: By multicoupling
Connection under pressure:
Not allowed

#### ELECTRICAL CONNECTOR



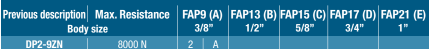
**EC** 

p. 152

Interchange: Stucchi interface
Max number of contacts: 7
Seals: NBR (Nitrile)
Material: Body brass nickel plated;
cable retainer in plastic
Contact diameter: 2 mm
Ampere: 12 service to 15 max (each contact)
Voltage: 24V max

Connection contact and eletrical wire: To crimp IP protection: Not listed

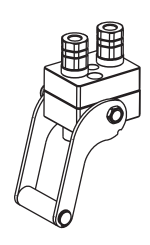




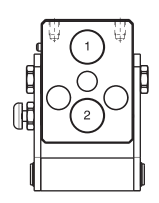


## DRAWING





### CONFIGURATIONS



	Possible configurations						
Pos	Coupling size	Predisposition for electrical connector					
1	FAP9AZN	YES					
2	FAP9AZN	<u>-</u>					

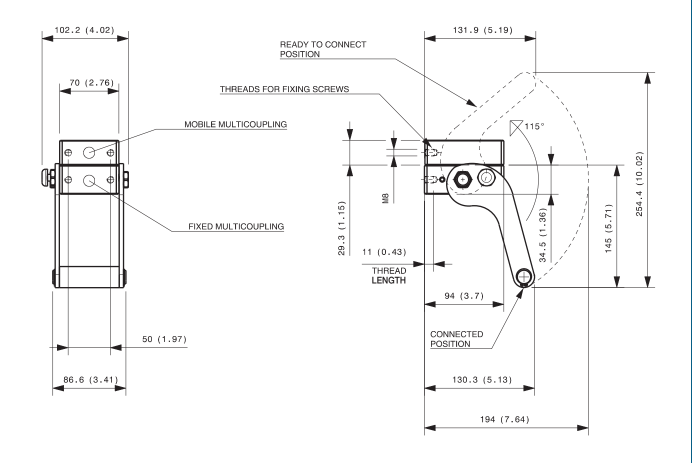
MultiCoupling (couplings included)				
Code	Name	Description		
870007015	MULTI COMPLETE DP2 2A	2 FAP9A 1/2 BSP - CAP		
870007016	MULTI COMPLETE DP2 2A	2 FAP9A 3/8 BSP - CAP		
870007115	MULTI FIX DP2 2A	2 FAP9A 1/2 BSP		
870007116	MULTI FIX DP2 2A	2 FAP9A 3/8 BSP		
870007215	MULTI MOBILE DP2 2A	2 FAP9A 1/2 BSP		
870007216	MULTI MOBILE DP2 2A	2 FAP9A 3/8 BSP		

	MultiCoupling spare parts (couplings not included)					
Code		Name				
806000344		MULTI FIX EMPTY DP2 2A-1EC				
806000345		MULTI MOBILE EMPTY DP2 2A-1EC				
815606266		CAP FIX MULTICOUPLING DP 94x70				
815606267		PARKING STATION MOBILE MULTICOUPLING DP 94x70				
815701083		SPARE KIT LEVER GROUP DP 130x87				



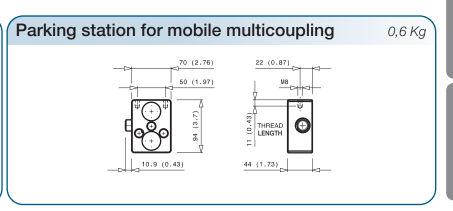
# Fixed and mobile multicoupling

1,3 Kg and 0,6 Kg



Dimensions in millimeters (inch)

## Cap for fixed multicoupling 0,5 Kg 50 (1.97) 11 (0.43) $\Theta^{\Theta}$ THREAD LENGTH $\oplus$ 70 (2.76) 34.5 (1.36)



STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

# **DP2 2A-2EC V04**

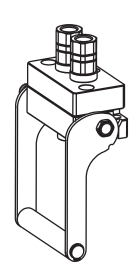
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

 DP2-9L
 8000 N
 2 | A
 A
 3/4"
 1"

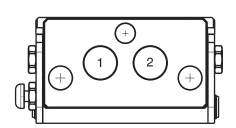


### **DRAWING**





### CONFIGURATIONS



	Possible configurations						
Pos	Coupling size	Predisposition for electrical connector					
1	FAP9AZN	YES					
2	FAP9AZN	YES					

	MultiCoupling (couplings included)				
Code		Name			Description
870008022	:	MULTI COMPLETE DP2 2A VO4*			2 FAP9A 1/2 BSP - CAP
870008122		MULTI FIX DP2 2A V04*			2 FAP9A 1/2 BSP
870008222	:	MULTI MOBILE DP2 2A V04*			2 FAP9A 1/2 BSP

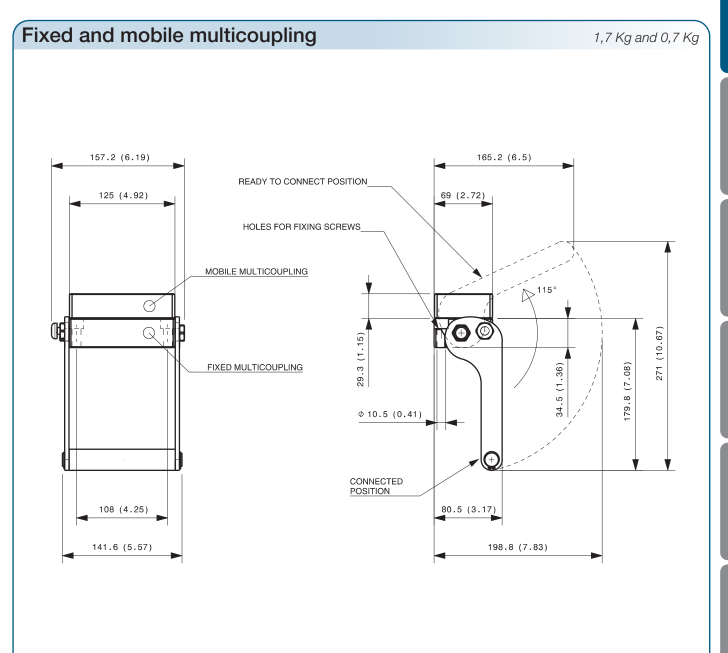
<sup>\*</sup> V04 = it differs from DP2 2A standard because it is longitudinal and has a different angle lever

	MultiCoupling spare parts (couplings not included)						
Code		Name State of the Control of the Con					
806000410	:	MULTI FIX EMPTY DP2 2A-2EC VO4*					
806000411		MULTI MOBILE EMPTY DP2 2A-2EC V04*					
815606310		CAP FIX MULTICOUPLING DP 125x69					
815606311		PARKING STATION MOBILE MULTICOUPLING DP 125X69					
815701215		SPARE KIT LEVER GROUP DP 150x142					

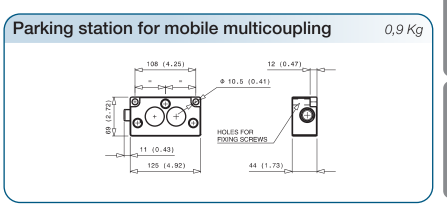
<sup>\*</sup> V04 = it differs from DP2 2A standard because it is longitudinal and has a different angle lever

Dimensions in millimeters (inch)





# Cap for fixed multicoupling 0,7 Kg 68.5 (2.7) $\oplus$ ⊕ 0 124.5 (4.9) 34.5 (1.36)



STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

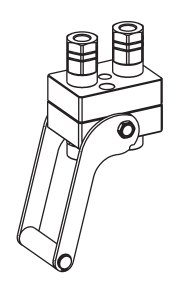




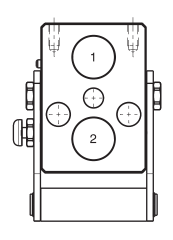


## DRAWING





# CONFIGURATIONS



Possible configurations						
Pos	Coupling size	Predisposition for electrical connector				
1	FAP13ZN	YES				
2	FAP13ZN	-				

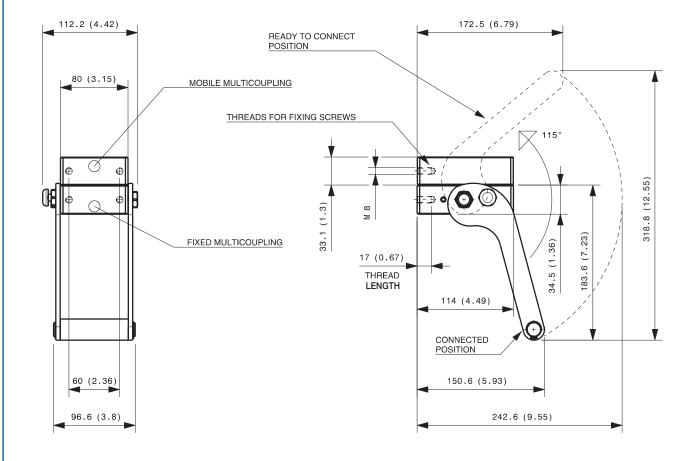
MultiCoupling (couplings included)				
Code	Name	Description		
870008016	MULTI COMPLETE DP2 2B	2 FAP13 3/4 BSP - CAP		
870008019	MULTI COMPLETE DP2 2B	2 FAP13 1/2 BSP - CAP		
870008032	MULTI COMPLETE DP2 2B	2 FAP13 1/2 NPT - CAP		
870008119	MULTI FIX DP2 2B	2 FAP13 1/2 BSP		
870008219	MULTI MOBILE DP2 2B	2 FAP13 1/2 BSP		
870008216	MULTI MOBILE DP2 2B	2 FAP13 3/4 BSP		

MultiCoupling spare parts (couplings not included)					
Code		Name			
806000346		MULTI FIX EMPTY DP2 2B-1EC			
806000347		MULTI MOBILE EMPTY DP2 2B-1EC			
815606270		CAP FIX MULTICOUPLING DP 114x80			
815606271		PARKING STATION MOBILE MULTICOUPLING DP 114x80			
815701082		SPARE KIT LEVER GROUP DP 170x97			

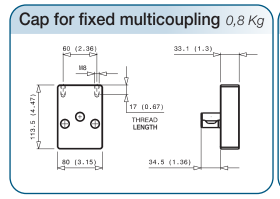


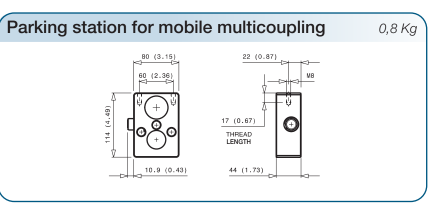
# Fixed and mobile multicoupling

1,6 Kg and 0,8 Kg



Dimensions in millimeters (inch)

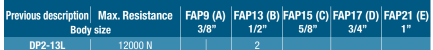




STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

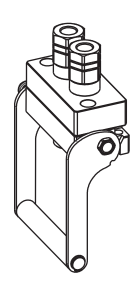
# **DP2 2B-2EC V04**



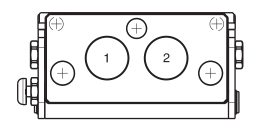


### **DRAWING**





### CONFIGURATIONS



Possible configurations							
Pos	Coupling size	Predisposition for electrical connector					
1	FAP13ZN	YES					
2	FAP13ZN	YES					

MultiCoupling (couplings included)					
Code		Name	Description		
870008012	i	MULTI COMPLETE DP2 2B V04*	2 FAP13 1/2 BSP - CAP		
870008112		MULTI FIX DP2 2B V04*	2 FAP13 1/2 BSP		
870008121		MULTI FIX DP2 2B V05**	2 FAP13 3/4 BSP		
870008212		MULTI MOBILE DP2 2B V04*	2 FAP13 1/2 BSP		
870008221		MULTI MOBILE DP2 2B V04*	2 FAP13 3/4 BSP		

<sup>\*</sup> V04 = it differs from DP2 2B standard because is longitudinal and has a different angle lever (compact version)

<sup>\*\*</sup> V05 = it differs from DP2 2B standard because is longitudinal

MultiCoupling spare parts (couplings not included)					
Code	Name				
806000368	MULTI FIX EMPTY DP2 2B-2EC V04*				
806000402	MULTI FIX EMPTY DP2 2B-2EC V05**				
806000369	MULTI MOBILE EMPTY DP2 2B-2EC V04*				
815606240	CAP FIX MULTICOUPLING DP 139x69				
815606309	PARKING STATION MOBILE MULTICOUPLING DP 139x69				
815701088	SPARE KIT LEVER GROUP DP 150x156				

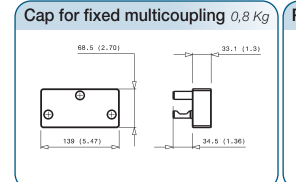
<sup>\*</sup> **V04** = it differs from DP2 2B standard because is longitudinal and has a different angle lever (compact version)

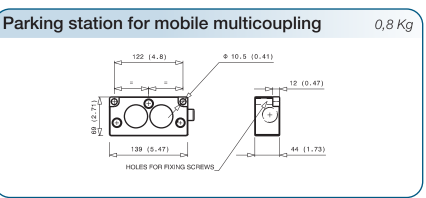
<sup>\*\*</sup> **V05** = it differs from DP2 2B standard because is longitudinal



# Fixed and mobile multicoupling 1,8 Kg and 0,8 Kg 163.5 (6.44) 171.2 (6.74) READY TO CONNECT POSITION 69 (2.72) 139 (5.47) HOLES FOR FIXING SCREWS MOBILE MULTICOUPLING Œ () 273.1 (10.75) 33.1 (1.3) FIXED MULTICOUPLING Φ 10.5 (0.41) CONNECTED 122 (4.8) 80.5 (3.17) POSITION 155.6 (6.13) 198.8 (7.83)

Dimensions in millimeters (inch)

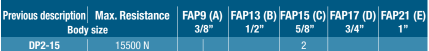




STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

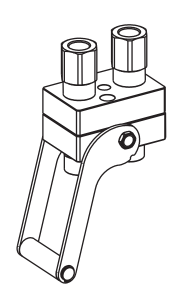


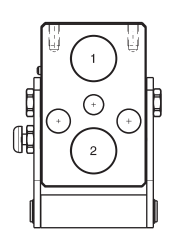




#### DRAWING







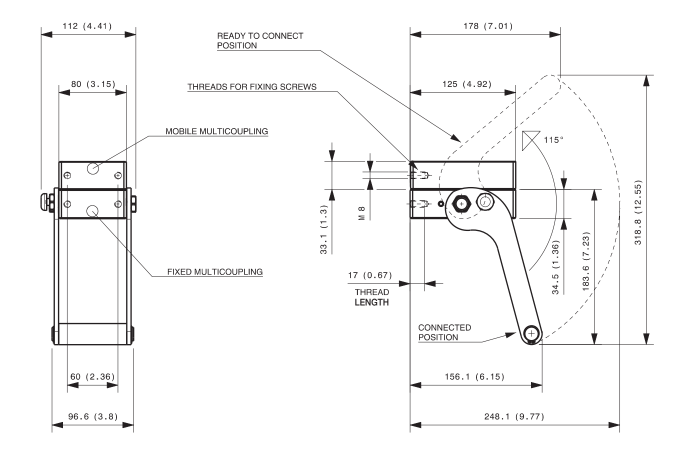
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP15ZN	-
2	FAP15ZN	-

MultiCoupling (couplings included)			
Code		Name	Description
870008018	i	MULTI COMPLETE DP2 2C	2 FAP15 3/4 BSP - CAP
870008118		MULTI FIX DP2 2C	2 FAP15 3/4 BSP
870008218		MULTI MOBILE DP2 2C	2 FAP15 3/4 BSP

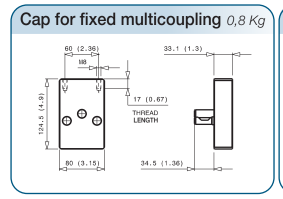
	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000308		MULTI FIX EMPTY DP2 2C		
806000309		MULTI MOBILE EMPTY DP2 2C		
815606238		CAP FIX MULTICOUPLING DP 125x80		
815606239		PARKING STATION MOBILE MULTICOUPLING DP 125x80		
815701082		SPARE KIT LEVER GROUP DP 170x97		

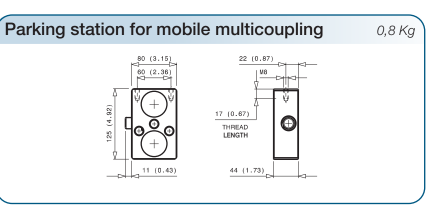


1,6 Kg and 0,8 Kg

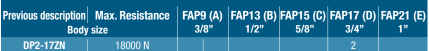


Dimensions in millimeters (inch)





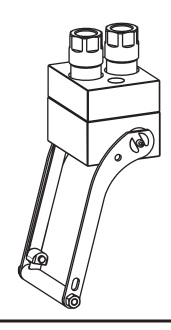


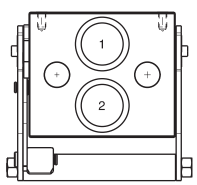




#### DRAWING







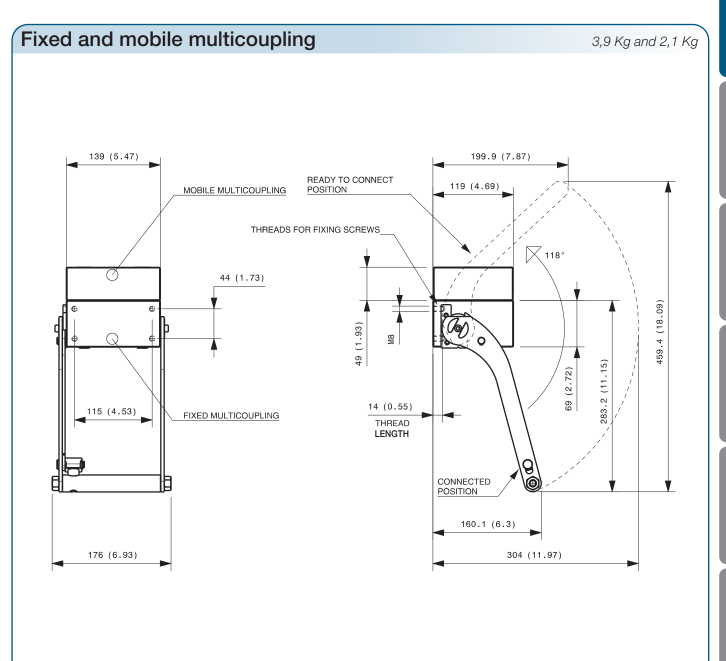
Possible configurations			
Pos	Coupling size	Predisposition for electrical connector	
1	FAP17ZN	-	
2	FAP17ZN	-	

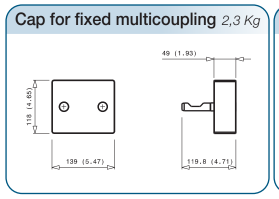
	MultiCoupling (couplings included)		
Code	Name	Description	
870008029	MULTI COMPLETE DP2 2D	2 FAP17 3/4 BSP - CAP	
870008017	MULTI COMPLETE DP2 2D	2 FAP17 1 BSP - CAP	
870008013	MULTI COMPLETE DP2 2D	1 FAP17 3/4 NPT - 1 FAP17 1 NPT - CAP	
870008113	MULTI FIX DP2 2D	2 FAP17 1 NPT	
870008117	MULTI FIX DP2 2D	2 FAP17 1 BSP	
870008124	MULTI FIX DP2 2D	1 FAP17 3/4 SAE - 1 FAP17 1 SAE	
870008126	MULTI FIX DP2 2D	2 FAP17 3/4 SAE	
870008129	MULTI FIX DP2 2D	2 FAP17 3/4 BSP	
870008213	MULTI MOBILE DP2 2D	2 FAP17 1 NPT	
870008217	MULTI MOBILE DP2 2D	2 FAP17 1 BSP	
870008224	MULTI MOBILE DP2 2D	1 FAP17 3/4 SAE - 1 FAP17 1 SAE	
870008226	MULTI MOBILE DP2 2D	2 FAP17 3/4 SAE	
870008229	MULTI MOBILE DP2 2D	2 FAP17 3/4 BSP	

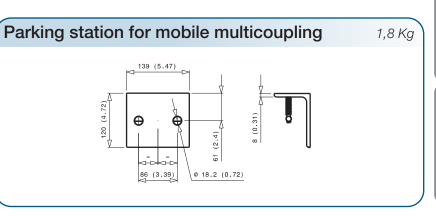
MultiCoupling spare parts (couplings not included)			
Code		Name	
806000348		MULTI FIX EMPTY DP2 2D	
806000349		MULTI MOBILE EMPTY DP2 2D	
815606272		CAP FIX MULTICOUPLING DP 139x118	
815606273		PARKING STATION MOBILE MULTICOUPLING DP 139x120	
815701084		SPARE KIT LEVER GROUP DP 250x176	

Dimensions in millimeters (inch)









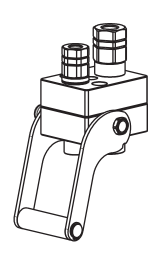


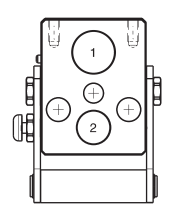




#### DRAWING







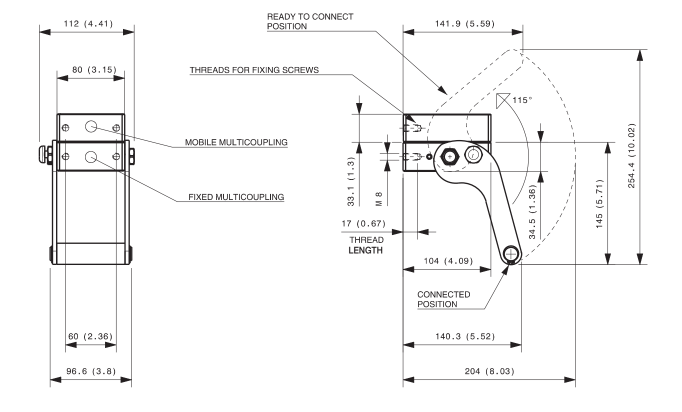
	Possible con	figurations
Pos	Coupling size	Predisposition for electrical connector
1	FAP13ZN	-
2	FAP9DZN	-

MultiCoupling (couplings included)			
Code		Name	Description
870009014	i	MULTI COMPLETE DP2 1A-1B	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - CAP
870009114		MULTI FIX DP2 1A-1B	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP
870009214		MULTI MOBILE DP2 1A-1B	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP

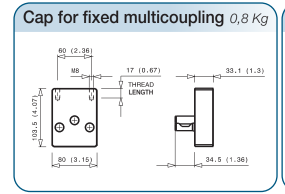
MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000354		MULTI FIX EMPTY DP2 1A-1B	
806000355		MULTI MOBILE EMPTY DP2 1A-1B	
815606268		CAP FIX MULTICOUPLING DP 104x80	
815606269		PARKING STATION MOBILE MULTICOUPLING DP 104x80	
815701086		SPARE KIT LEVER GROUP DP 130x97	

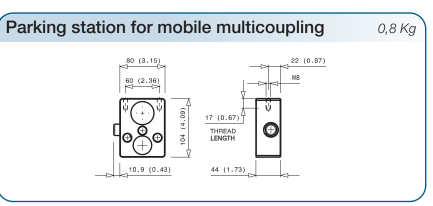


1,5 Kg and 0,8 Kg

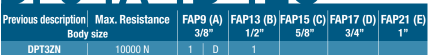


Dimensions in millimeters (inch)





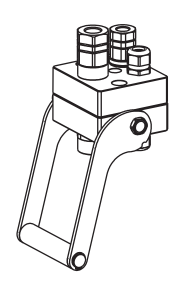
# **DP3 1A-1B-1EC**

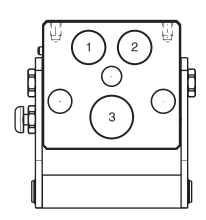




#### DRAWING







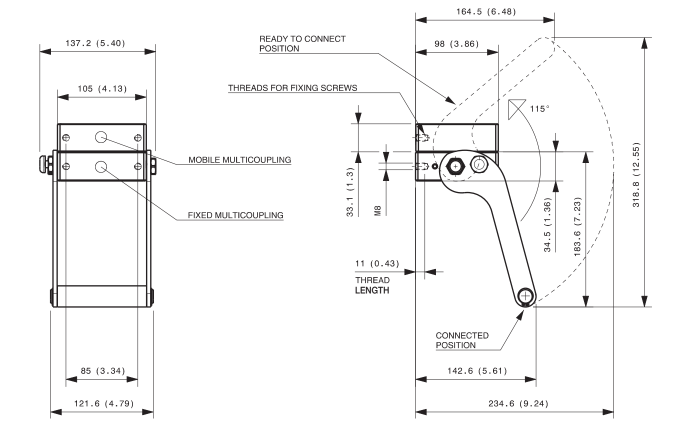
Possible configurations			
Pos	Coupling size	Predisposition for electrical connector	
1	FAP9DZN	-	
2	-	YES	
3	FAP13ZN	-	

MultiCoupling (couplings included)		
Code	Name	Description
870009015	MULTI COMPLETE DP3 1A-1B-1EC	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1EC4 - CAP
870009115	MULTI FIX DP3 1A-1B-1EC	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1EC4
870009215	MULTI MOBILE DP3 1A-1B-1EC	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1EC4

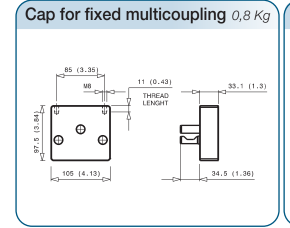
MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000356		MULTI FIX EMPTY DP3 1A-1B-1EC	
806000357		MULTI MOBILE EMPTY DP3 1A-1B-1EC	
815606276		CAP FIX MULTICOUPLING DP 105x98	
815606277		PARKING STATION MOBILE MULTICOUPLING DP 105x98	
815701081		SPARE KIT LEVER GROUP DP 170x121	

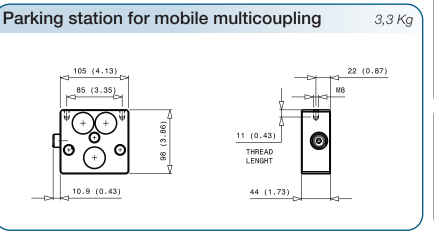


1,5 Kg and 0,8 Kg



Dimensions in millimeters (inch)





# **DP3 1A-2C-1EC V04**

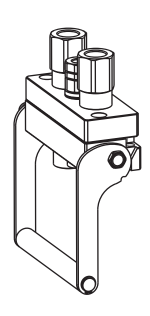
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

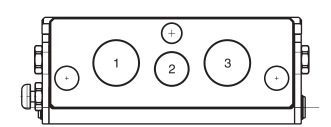
 1 0000 N
 1 D
 2
 2
 2
 2
 2
 3/4"
 1"
 2
 3/4"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1"
 1



#### DRAWING







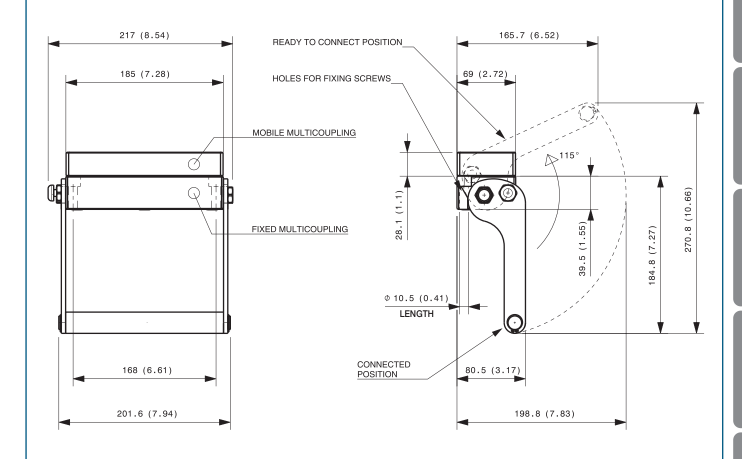
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP15	-
2	FAP9-D	YES
3	FAP15	-

MultiCoupling (couplings included)		
Code	Name	Description
870008027	MULTI COMPLETE DP3 1A-2C V04	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP - CAP
870008127	MULTI FIX DP3 1A-2C V04	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP
870008130	MULTI FIX DP3 1A-2C V04	1 FAP9D 1/2 BSP - 2 FAP15 3/4 BSP
870008227	MULTI MOBILE DP3 1A-2C V04	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP
870008230	MULTI MOBILE DP3 1A-2C V04	1 FAP9D 1/2 BSP - 2 FAP15 3/4 BSP

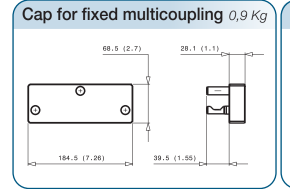
MultiCoupling spare parts (couplings not included)		
Code	Name	
806000416	MULTI FIX EMPTY DP3 1A-2C-1EC V04	
806000417	MULTI MOBILE EMPTY DP3 1A-2C-1EC V04	
815606314	CAP FIX MULTICOUPLING DP 185x69	
815606315	PARKING STATION MOBILE MULTICOUPLING DP 185x69	

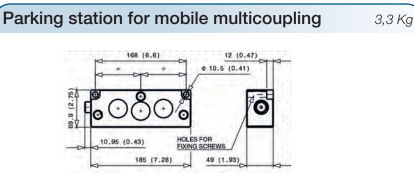


2,3 Kg and 0,9 Kg

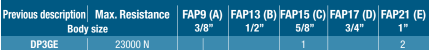


Dimensions in millimeters (inch)





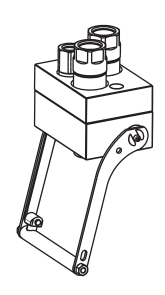


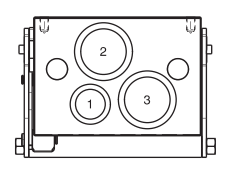




#### DRAWING





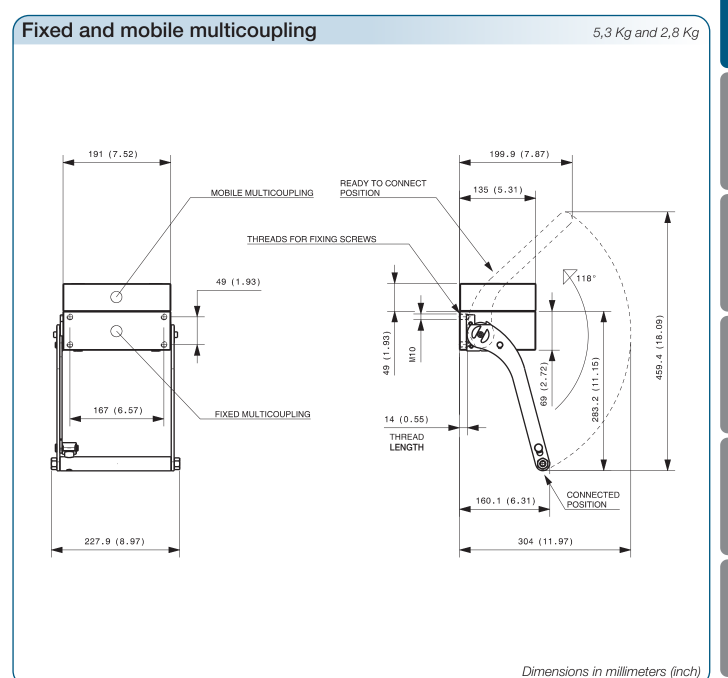


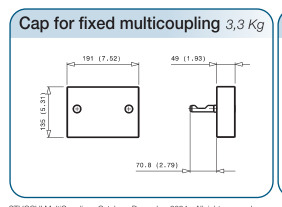
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP15ZN	-
2	FAP21ZN	-
3	FAP21ZN	-

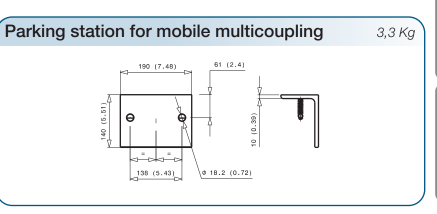
	MultiCoupling (couplings included)		
Code		Name	Description
870015056	:	MULTI COMPLETE DP3 1C-2E	1 FAP15 3/4 BSP - 2 FAP21 1 BSP - CAP
870015088		MULTI COMPLETE DP3 1C-2E	1 FAP15 3/4 SAE - 2 FAP21 1-1/4 SAE - CAP
870016064		MULTI COMPLETE DP3 2E	1 FAP21 1 NPT - 1 FAP21 1-1/4 NPT - CAP
870015188		MULTI FIX DP3 1C-2E	1 FAP15 3/4 SAE - 2 FAP21 1-1/4 SAE
870015288	i	MULTI MOBILE DP3 1C-2E	1 FAP15 3/4 SAE - 2 FAP21 1-1/4 SAE

MultiCoupling spare parts (couplings not included)		
Code		Name
806000392		MULTI FIX EMPTY DP3 1C-2E
806000393		MULTI MOBILE EMPTY DP3 1C-2E
815606300		CAP FIX MULTICOUPLING DP 191x135
815606301		PARKING STATION MOBILE MULTICOUPLING DP 190x140
815701089		SPARE KIT LEVER GROUP DP 250x228





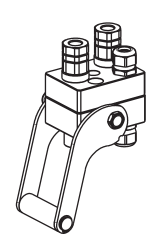


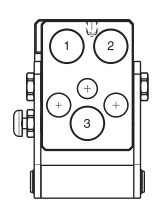




#### DRAWING







Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP9AZN	-
2	-	YES
3	FAP9AZN	-

MultiCoupling (couplings included)		
Code	Name	Description
870009016	MULTI COMPLETE DP3 2A-1EC	2 FAP9A 3/8 BSP - 1EC6 - CAP
870009116	MULTI FIX DP3 2A-1EC	2 FAP9A 3/8 BSP - 1EC6
870009216	MULTI MOBILE DP3 2A-1EC	2 FAP9A 3/8 BSP - 1EC6

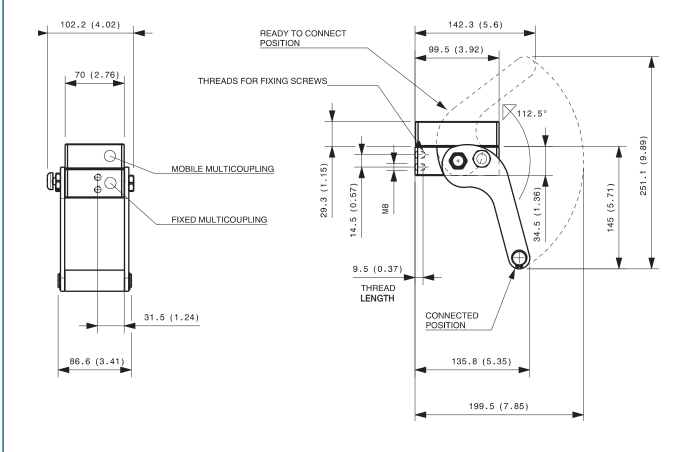
MultiCoupling spare parts (couplings not included)			
Code		Name	
806000358		MULTI FIX EMPTY DP3 2A-1EC	
806000359		MULTI MOBILE EMPTY DP3 2A-1EC	
815606274		CAP FIX MULTICOUPLING DP 99x70	
815606275		PARKING STATION MOBILE MULTICOUPLING DP 100x70	
815701083		SPARE KIT LEVER GROUP DP 130x87	

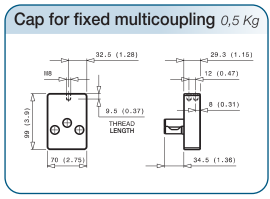
Dimensions in millimeters (inch)

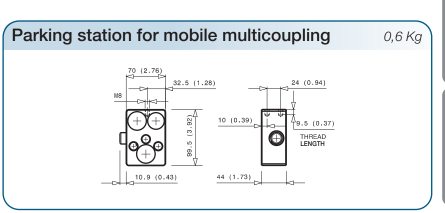


## Fixed and mobile multicoupling

1,3 Kg and 0,6 Kg







## **DP4 4A-2EC**

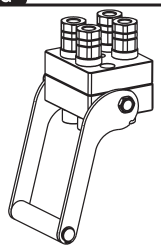
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

 DP4-9ZN
 17000 N
 4 | A
 A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A
 | A

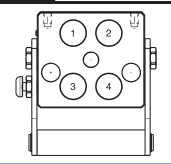








#### CONFIGURATIONS



Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP9AZN	-
2	FAP9AZN	YES
3	FAP9AZN	YES
4	FAP9AZN	-

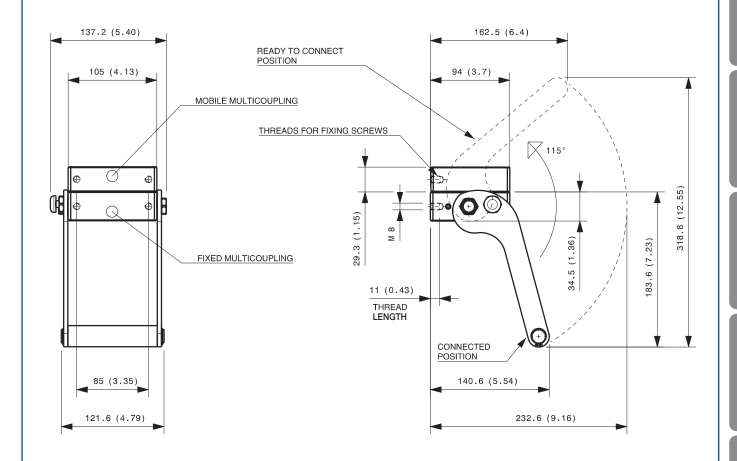
MultiCoupling (couplings included)		
Code	Name	Description
870011017	MULTI COMPLETE DP4 4A	4 FAP9A 3/8 BSP - CAP
870011020	MULTI COMPLETE DP4 4A	4 FAP9A 1/2 BSP - CAP
870011022	MULTI COMPLETE DP4 4A	4 FAP9A 1/4 BSP - CAP
870011027	MULTI COMPLETE DP4 4A	4 FAQ9A 3/8 BSP - CAP
870011028	MULTI COMPLETE DP4 4A	4 FAP9A 3/8 SAE - CAP
870011029	MULTI COMPLETE DP4 4A	4 FAP9A 1/2 NPT - CAP
870011117	MULTI FIX DP4 4A	4 FAP9A 3/8 BSP
870011120	MULTI FIX DP4 4A	4 FAP9A 1/2 BSP
870011122	MULTI FIX DP4 4A	4 FAP9A 1/4 BSP
870011125	MULTI FIX DP4 2A	2 FAP9A 3/8 BSP
870011126	MULTI FIX DP4 4A	4 FAP9A 1/2 SAE
870011217	MULTI MOBILE DP4 4A	4 FAP9A 3/8 BSP
870011220	MULTI MOBILE DP4 4A	4 FAP9A 1/2 BSP
870011222	MULTI MOBILE DP4 4A	4 FAP9A 1/4 BSP
870011229	MULTI MOBILE DP4 4A	4 FAP9A 1/2 NPT

MultiCoupling spare parts (couplings not included)		
Code	Name	
806000264	MULTI FIX EMPTY DP4 4A-2EC	
806000370	MULTI FIX EMPTY DP4 4A V02*	
806000265	MULTI MOBILE EMPTY DP4 4A-2EC	
815606280	CAP FIX MULTICOUPLING DP 105x94	
815606281	PARKING STATION MOBILE MULTICOUPLING DP 105x94	
815701081	SPARE KIT LEVER GROUP DP 170x121	
UPON REQUEST	SPECIFIC KIT FOR VO2 MODEL	

\* **V02** = side button

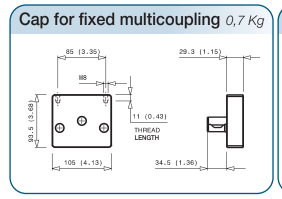


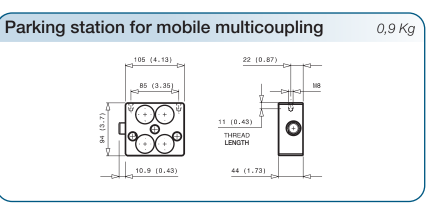
1,7 Kg and 0,7 Kg



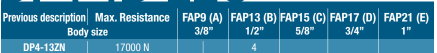
Available also model with button on the opposite side, in case of need ask the drawing to info@stucchigroup.com.

Dimensions in millimeters (inch)





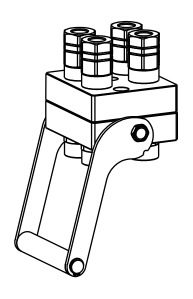
# **DP4 4B-2EC**

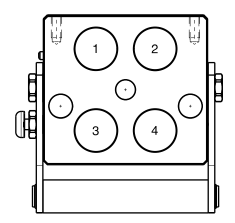




#### DRAWING







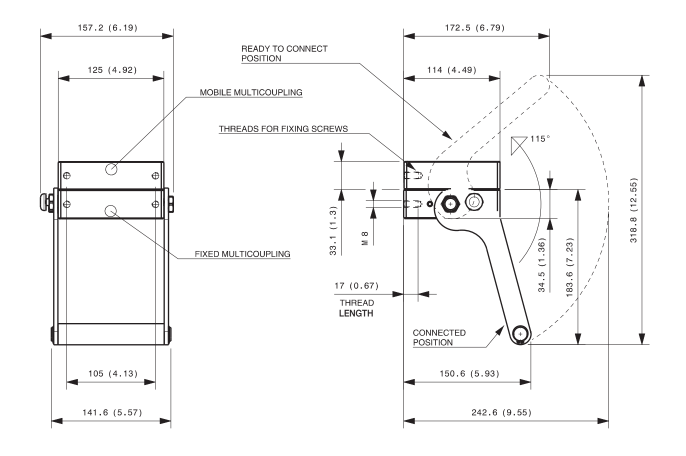
Possible configurations			
Pos	Coupling size Predisposition for electrical connector		
1	FAP13ZN	-	
2	FAP13ZN	YES	
3	FAP13ZN	YES	
4	FAP13ZN	-	

	MultiCoupling (couplings included)			
Code	Name	Description		
870012007	MULTI COMPLETE DP4 4B	4 FAP13 3/4 BSP - CAP		
870012008	MULTI COMPLETE DP4 4B	4 FAP13 1/2 BSP - CAP		
870012009	MULTI COMPLETE DP4 4B	4 FAP13 1/2 NPT - CAP		
870012107	MULTI FIX DP4 4B	4 FAP13 3/4 BSP		
870012108	MULTI FIX DP4 4B	4 FAP13 1/2 BSP		
870012109	MULTI FIX DP4 4B	4 FAP13 1/2 NPT		
870012110	MULTI FIX DP4 2B 1EC	2 FAP13 1/2 BSP 1EC6		
870012111	MULTI FIX DP4 2B	2 FAP13 1/2 BSP		
870012207	MULTI MOBILE DP4 4B	4 FAP13 3/4 BSP		
870012208	MULTI MOBILE DP4 4B	4 FAP13 1/2 BSP		
870012209	MULTI MOBILE DP4 4B	4 FAP13 1/2 NPT		
870012210	MULTI MOBILE DP4 2B 1EC	2 FAP13 1/2 BSP 1EC6		

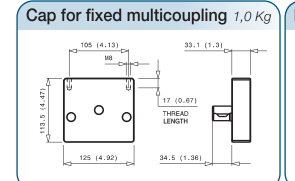
MultiCoupling spare parts (couplings not included)				
Code		Name		
806000350	:	MULTI FIX EMPTY DP4 4B-2EC		
806000351		MULTI MOBILE EMPTY DP4 4B-2EC		
815606282		CAP FIX MULTICOUPLING DP 125x114		
815606283		PARKING STATION MOBILE MULTICOUPLING DP 125x114		
815701085	:	SPARE KIT LEVER GROUP DP 170x142		

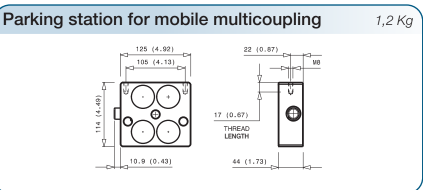


2,0 Kg and 1,0 Kg



Dimensions in millimeters (inch)





# **DP4 4B-1EC V01**

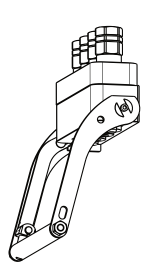
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

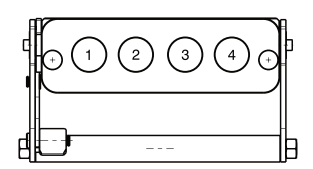
 13000 N
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4
 4



#### DRAWING







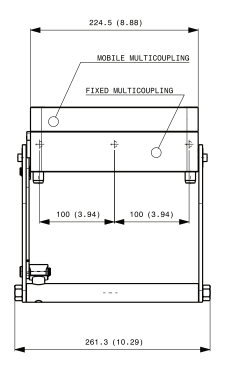
Possible configurations			
Pos	Coupling size	Predisposition for electrical connector	
1	FAP13	YES	
2	FAP13	-	
3	FAP13	-	
4	FAP13	-	

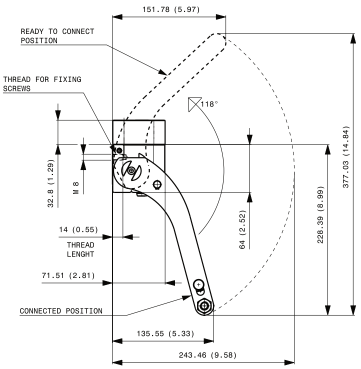
MultiCoupling (couplings included)			
Code		Name	Description
870012012	i	MULTI COMPLETE DP4 4B-1EC V01	4 FAP13 1/2 BSP - CAP

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000434	:	MULTI FIX EMPTY DP4 4B-1EC V01	
806000435		MULTI MOBILE EMPTY DP4 4B-1EC V01	
815606325		CAP FIX MULTICOUPLING DP4 4B V01 225X70	
815606326		PARKING STATION MOBILE MULTICOUPLING DP4 4B V01	
815701311		SPARE KIT LEVER GROUP DP 200x261	

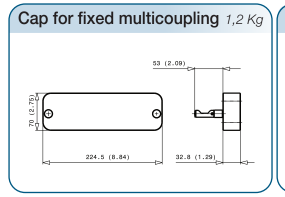


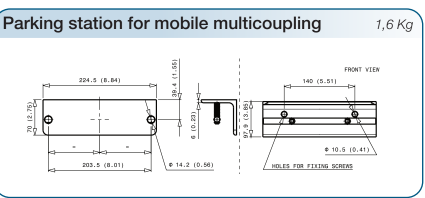
3,4 Kg and 1,2 Kg





Dimensions in millimeters (inch)





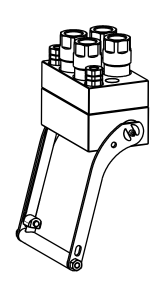
# **DP6 2A-4D-2EC**



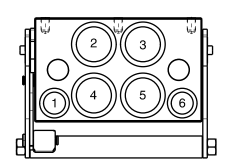


#### **DRAWING**





#### CONFIGURATIONS



Possible configurations			
Pos	Coupling size Predisposition for electrical connecto		
1	FAP9DZN	YES *	
2	FAP17ZN	-	
3	FAP17ZN	-	
4	FAP17ZN	-	
5	FAP17ZN	-	
6	FAP9DZN	YES *	

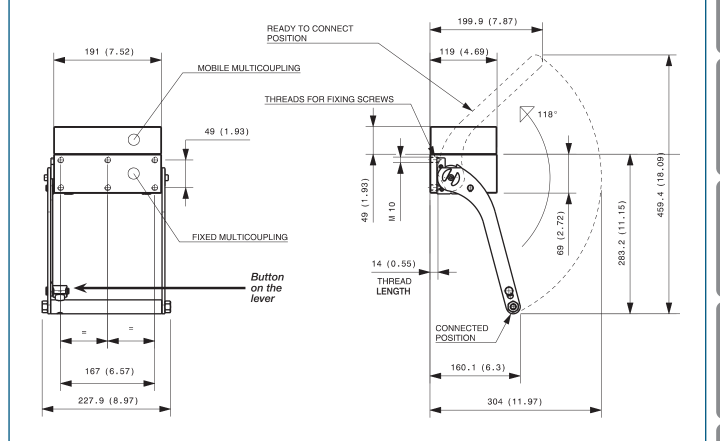
 $^\star$  - Maximum hose diameter for FAP9: Ø16 (1.33), in case of bigger hose use a longer adaptor.

MultiCoupling (couplings included)			
Code	Name	Description	
870008023	MULTI COMPLETE DP6 2A-4D	2 FAP9D 3/8 BSP - 4 FAP17 1 BSP - CAP	
870008028	MULTI COMPLETE DP6 4D	4 FAP17 1 BSP - CAP	
870008123	MULTI FIX DP6 2A-4D	2 FAP9D 3/8 BSP - 4 FAP17 1 BSP	
870008128	MULTI FIX DP6 4D	4 FAP17 1 BSP - CAP	
870008223	MULTI MOBILE DP6 2A-4D	2 FAP9D 3/8 BSP - 4 FAP17 1 BSP	
870008228	MULTI MOBILE DP6 4D	4 FAP17 1 BSP - CAP	

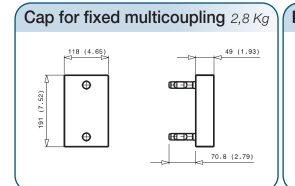
	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000382		MULTI FIX EMPTY DP6 2A-4D-2EC		
806000383		MULTI MOBILE EMPTY DP6 2A-4D-2EC		
815606290		CAP FIX MULTICOUPLING DP 191x118		
815606291		PARKING STATION MOBILE MULTICOUPLING DP 190x120		
815701089		SPARE KIT LEVER GROUP DP 250x228		

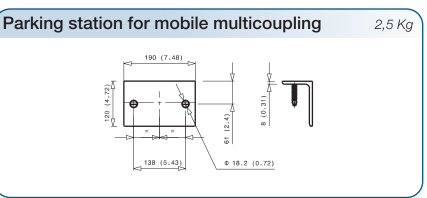


4,5 Kg and 2,2 Kg

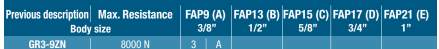


Dimensions in millimeters (inch)





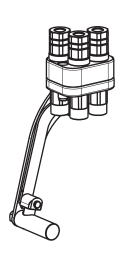
# **GR3 3A-1EC**

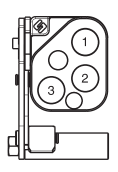




#### DRAWING







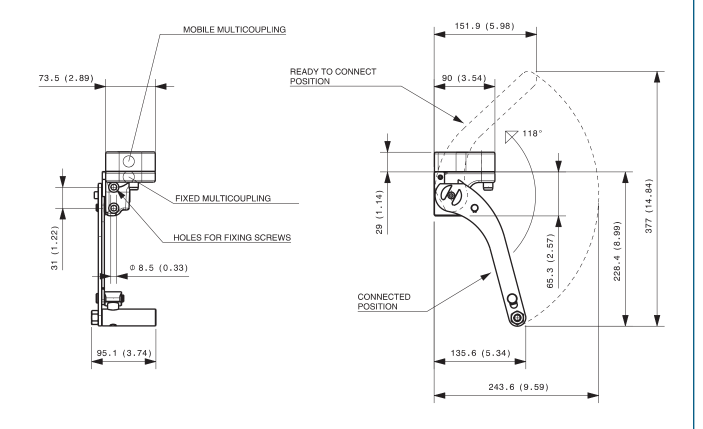
Possible configurations			
Pos	Coupling size	Predisposition for electrical connector	
1	FAP9AZN	-	
2	FAP9AZN	-	
3	FAP9A7N	YFS	

MultiCoupling (couplings included)			
Code	Name	Description	
870001040	MULTI COMPLETE GR3 3A	2 FAP9A 3/8 BSP - 1 FAP9A 1/2 BSP - CAP	
870001043	MULTI COMPLETE GR3 3A	3 FAP9A 3/8 BSP - CAP	
870001044	MULTI COMPLETE GR3 3A	3 FAP9A 1/2 BSP - CAP	
870001140	MULTI FIX GR3 3A	2 FAP9A 3/8 BSP - 1 FAP9A 1/2 BSP	
870001143	MULTI FIX GR3 3A	3 FAP9A 3/8 BSP	
870001144	MULTI FIX GR3 3A	3 FAP9A 1/2 BSP	
870001240	MULTI MOBILE GR3 3A	2 FAP9A 3/8 BSP - 1 FAP9A 1/2 BSP	
870001243	MULTI MOBILE GR3 3A	3 FAP9A 3/8 BSP	
870001244	MULTI MOBILE GR3 3A	3 FAP9A 1/2 BSP	

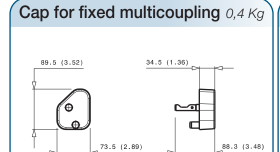
	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000270		MULTI FIX EMPTY GR3 3A-1EC		
806000271		MULTI MOBILE EMPTY GR3 3A-1EC		
815606242		CAP FIX MULTICOUPLING GR 90x74		
815606243		PARKING STATION MOBILE MULTICOUPLING GR 100x75		
815701053		SPARE KIT LEVER GROUP GR 200x95		

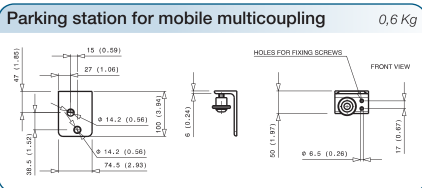


2,0 Kg and 0,9 Kg

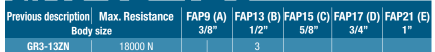


Dimensions in millimeters (inch)





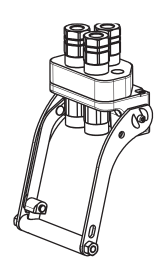
# **GR3 3B-1EC**

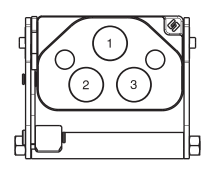




#### DRAWING







Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP13ZN	-
2	FAP13ZN	YES
3	FAP13ZN	<u>-</u>

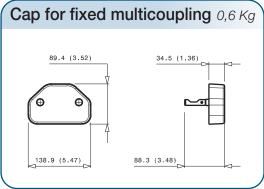
		MultiCoupling (couplings included)
Code	Name	Description
870003017	MULTI COMPLETE GR3 3B	1 FAP13 1/2 BSP - 2 FAP13 3/4 BSP - CAP
870003020	MULTI COMPLETE GR3 3B	3 FAP13 1/2 BSP - CAP
870003021	MULTI COMPLETE GR3 3B	3 FAP13 3/4 BSP - CAP
870003117	MULTI FIX GR3 3B	1 FAP13 1/2 BSP - 2 FAP13 3/4 BSP
870003120	MULTI FIX GR3 3B	3 FAP13 1/2 BSP
870003122	MULTI FIX GR3 2B	2 FAP13 3/4 BSP
870003123	MULTI FIX GR3 2B-1EC	2 FAP13 1/2 BSP - 1 EC6
870003217	MULTI MOBILE GR3 3B	1 FAP13 1/2 BSP - 2 FAP13 3/4 BSP
870003220	MULTI MOBILE GR3 3B	3 FAP13 1/2 BSP
870003223	MULTI MOBILE GR3 2B-1EC	2 FAP13 1/2 BSP - 1 EC6

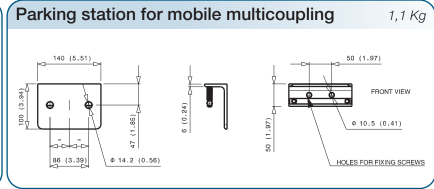
MultiCoupling spare parts (couplings not included)		
Code		Name
806000272		MULTI FIX EMPTY GR3 3B-1EC
806000273		MULTI MOBILE EMPTY GR3 3B-1EC
815606248		CAP FIX MULTICOUPLING GR 139x90
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100
815701052		SPARE KIT LEVER GROUP GR 200x176



## Fixed and mobile multicoupling 3,8 Kg and 1,8 Kg 151.9 (5.98) MOBILE MULTICOUPLING READY TO CONNECT POSITION 139 (5.47) 90 (3.54) FIXED MULTICOUPLING 118° 31 (1.22) 0 32.8 (1.29) 377 228.4 (8.99) Φ 8.5 (0.33) HOLES FOR FIXING SCREWS 115 (4.53) CONNECTED POSITION 135.6 (5.34) 176 (6.93) 243.6 (9.59)

Dimensions in millimeters (inch)





## **GR3 1A-2E-1EC**

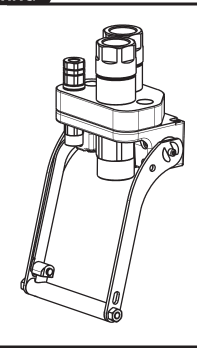
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

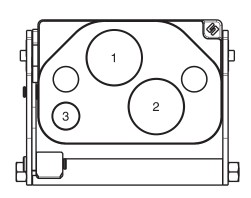
 GRK3ZN
 23000 N
 1 | D
 2
 2



#### DRAWING





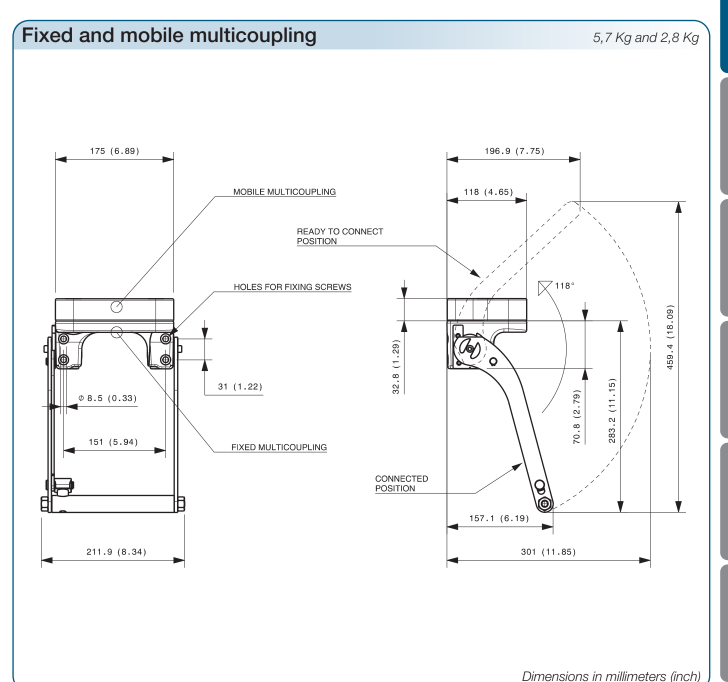


Possible configurations		
Pos	Coupling size Predisposition for electrical connector	
1	FAP21ZN	-
2	FAP21ZN	-
3	FAP9DZN	YES

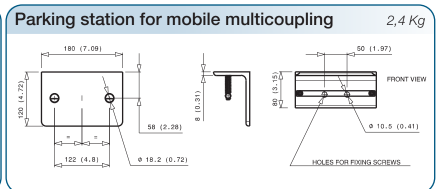
		MultiCoupling (couplings included)
Code	Name	Description
870015075	MULTI COMPLETE GR3 1A-2E	1 FAP9D 3/8 BSP - 2 FAP21 1 BSP - CAP
870015083	MULTI COMPLETE GR3 1A-2E	1 FAP9D 3/8 BSP - 2 FAP21 1-1/4 BSP - CAP
870016052	MULTI COMPLETE GR3 1A-2E	1 FAP9D 1/2 BSP - 2 FAP21 1 BSP - CAP
870016001	MULTI COMPLETE GR3 2E	2 FAP21 1-1/4 BSP - CAP
870015175	MULTI FIX GR3 1A-2E	1 FAP9D 3/8 BSP - 2 FAP21 1 BSP
870016101	MULTI FIX GR3 2E	2 FAP21 1-1/4 BSP
870015275	MULTI MOBILE GR3 1A-2E	1 FAP9D 3/8 BSP - 2 FAP21 1 BSP
870016201	MULTI MOBILE GR3 2E	2 FAP21 1-1/4 BSP

	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000310		MULTI FIX EMPTY GR3 1A-2E-1EC		
806000311		MULTI MOBILE EMPTY GR3 1A-2E-1EC		
815606260		CAP FIX MULTICOUPLING GR 175x117 V02		
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02		
815701055		SPARE KIT LEVER GROUP GR 250x212		





# Cap for fixed multicoupling 1,2 Kg $\oplus$ 115.3 (4.54) 174.8 (6.88)



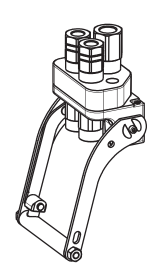
# **GR3 2B-1C-2EC**

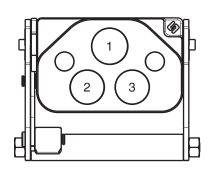




#### DRAWING





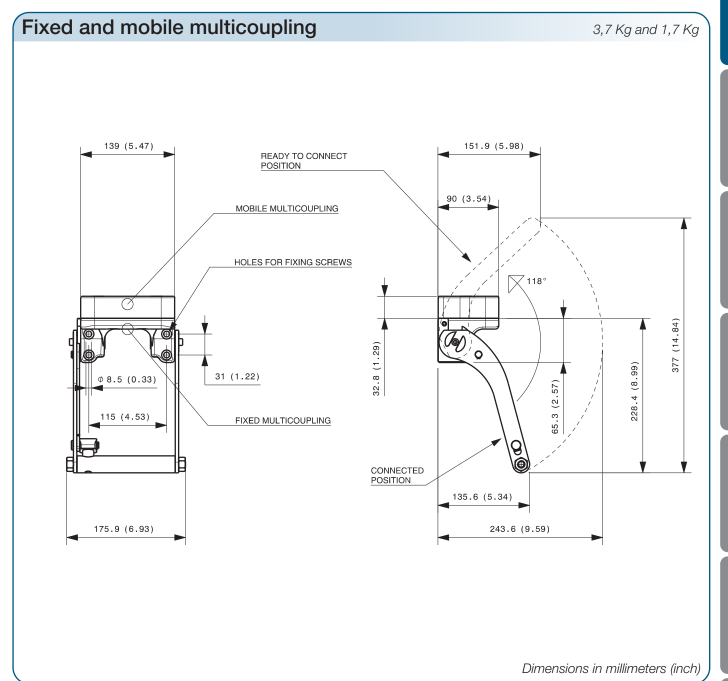


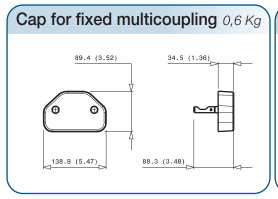
Possible configurations			
Pos	Coupling size	Predisposition for electrical connector	
1	FAP15ZN	-	
2	FAP13ZN	YES	
3	FAP13ZN	YES	

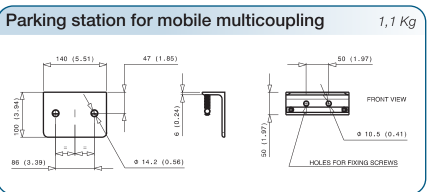
MultiCoupling (couplings included)			
Code		Name	Description
870015065	i	MULTI COMPLETE GR3 2B-1C	2 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - CAP
870015165		MULTI FIX GR3 2B-1C	2 FAP13 1/2 BSP - 1 FAP15 3/4 BSP
870015265		MULTI MOBILE GR3 2B-1C	2 FAP13 1/2 BSP - 1 FAP15 3/4 BSP

	MultiCoupling spare parts (couplings not included)		
Code		Name	
806000376		MULTI FIX EMPTY GR3 2B-1C-2EC	
806000377		MULTI MOBILE EMPTY GR3 2B-1C-2EC	
815606248		CAP FIX MULTICOUPLING GR 139x90	
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100	
815701052		SPARE KIT LEVER GROUP GR 200x176	

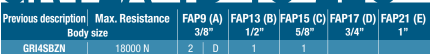








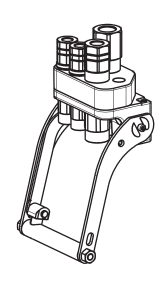
# GR4 2A-1B-1C-2EC

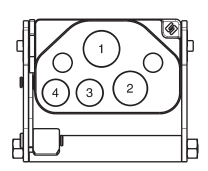




#### DRAWING







Possible configurations		
Pos	Coupling size Predisposition for electrical connector	
1	FAP15ZN	-
2	FAP13ZN -	
3 FAP9DZN YES		YES
4	FAP9DZN	YES

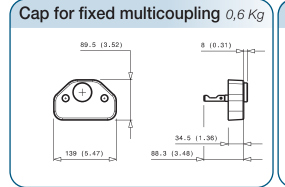
MultiCoupling (couplings included)			
Code		Name	Description
870015091		MULTI COMPLETE GR4 1B-1C	1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - CAP
870015191		MULTI FIX GR4 1B-1C	1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP
870015291		MULTI MOBILE GR4 1B-1C	1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP

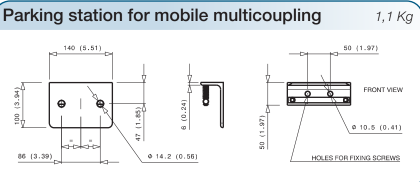
	MultiCoupling spare parts (couplings not included)		
Code		Name	
806000276		MULTI FIX EMPTY GR4 2A-1B-1C-2EC	
806000277		MULTI MOBILE EMPTY GR4 2A-1B-1C-2EC	
815606246		CAP FIX MULTICOUPLING GR 139x90 V02	
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100	
815701052		SPARE KIT LEVER GROUP GR 200x176	

Dimensions in millimeters (inch)

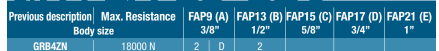


## Fixed and mobile multicoupling 3,7 Kg and 1,7 Kg 139 (5.47) 151.9 (5.98) MOBILE MULTICOUPLING READY TO CONNECT POSITION 90 (3.54) HOLES FOR FIXING SCREWS X 118° 32.8 (1.29) 228.4 (8.99) 31 (1.22) Φ 8.5 (0.33) (2.57)65.3 ( 115 (4.53) FIXED MULTICOUPLING CONNECTED POSITION 135.6 (5.34) 175.9 (6.93) 243.6 (9.59)





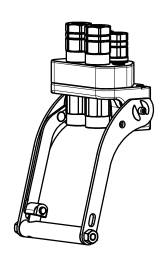
# **GR4 2A-2B-2EC**

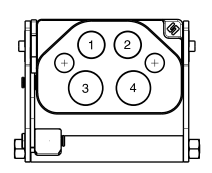




#### **DRAWING**





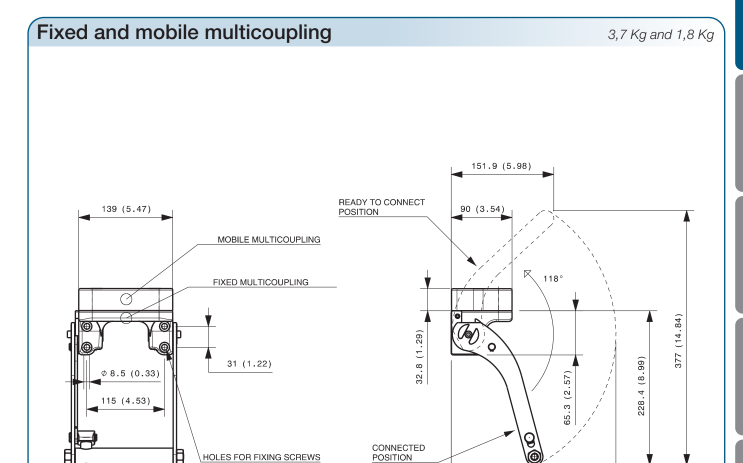


Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP9DZN	YES
2	FAP9DZN	YES
3	FAP13ZN	<del>-</del>
4	FAP13ZN	-

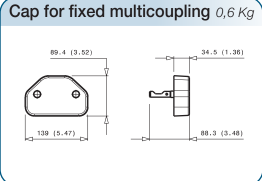
MultiCoupling (couplings included)			
Code		Name	Description
870016014	:	MULTI COMPLETE GR4 2A-2B	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - CAP
870016073		MULTI COMPLETE GR4 2A-1B	2 FAP9D 3/8 NPT - 1 FAP13 1/2 NPT - CAP
870016081		MULTI COMPLETE GR4 2B-2EC	1 FAP13 1/2 BSP - 1 FAQ13 1/2 BSP - 2EC7 - CAP
870016114		MULTI FIX GR4 2A-2B	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP
870016214		MULTI MOBILE GR4 2A-2B	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP

MultiCoupling spare parts (couplings not included)			
Code		Name	
806000274		MULTI FIX EMPTY GR4 2A-2B-2EC	
806000275		MULTI MOBILE EMPTY GR4 2A-2B-2EC	
815606248		CAP FIX MULTICOUPLING GR 139x90	
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100	
815701052		SPARE KIT LEVER GROUP GR 200x176	

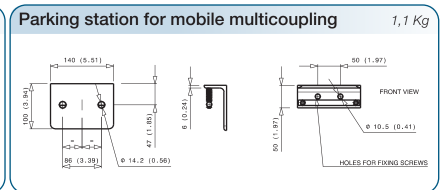




Dimensions in millimeters (inch)



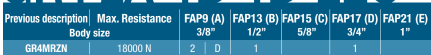
175.9 (6.93)



135.6 (5.34)

243.6 (9.59)

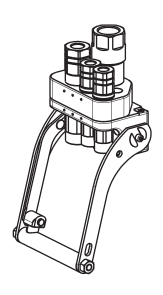
# GR4 2A-1B-1D-2EC

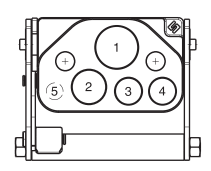




#### **DRAWING**







Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP17ZN	-
2	FAP13ZN	-
3	FAP9DZN	YES
4	FAP9DZN	YES
5		*

 $<sup>^{\</sup>star}$  - Holes Ø16 (0.63) for optional sensor.

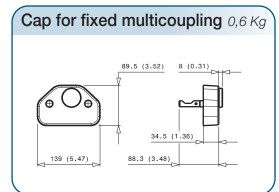
MultiCoupling (couplings included)				
Code		Name		Description
870016015	i	MULTI COMPLETE GR4 2A-1B-1D	į	2 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP17 1 BSP - CAP
870016115		MULTI FIX GR4 2A-1B-1D		2 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP17 1 BSP
870016215		MULTI MOBILE GR4 2A-1B-1D		2 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP17 1 BSP

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000280		MULTI FIX EMPTY GR4 2A-1B-1D-2EC	
806000281		MULTI MOBILE EMPTY GR4 2A-1B-1D-2EC	
815606244		CAP FIX MULTICOUPLING GR 139x90 V01	
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100	
815701052		SPARE KIT LEVER GROUP GR 200x176	
815701300		KIT PLUG FOR HOLE D16 MULTI FIX GR4 2A-1B-1D-2EC	

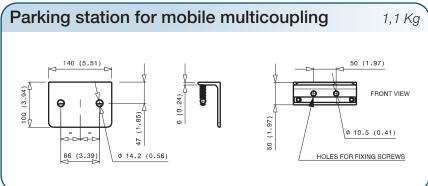


#### Fixed and mobile multicoupling 3,6 Kg and 1,7 Kg 151.9 (5.98) 139 (5.47) 90 (3.54) N°3 THREADS M4 READY TO CONNECT POSITION ▼ 7.5 (0.3) MOBILE MULTICOUPLING HOLES FOR FIXING SCREWS (14.84)32.8 (1.29) N°3 THREADS M4 228.4 (8.99) ▼ 7.5 (0.3) 31 (1.22) Φ 8.5 (0.33) (2.57)FIXED MULTICOUPLING 115 (4.53) 65. CONNECTED (O **POSITION**

Dimensions in millimeters (inch)



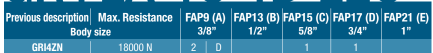
175.9 (6.93)



135.6 (5.34)

243.6 (9.59)

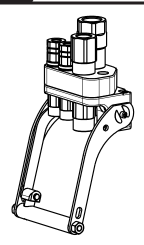
## GR4 2A-1C-1D-2EC

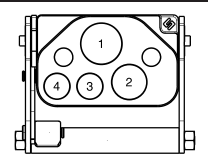






### DRAWING



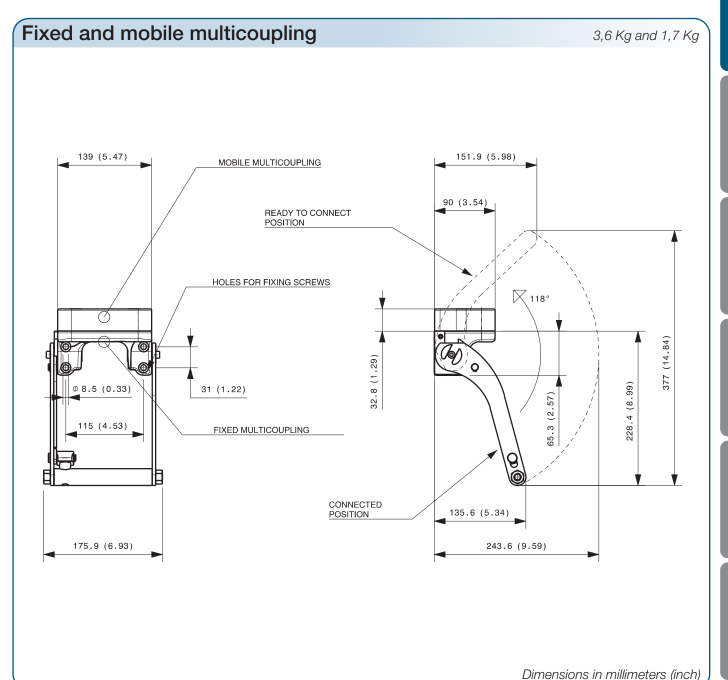


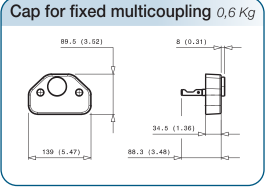
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP17ZN	-
2	FAP15ZN	-
3	FAP9DZN	YES
4	FAP9DZN	YES

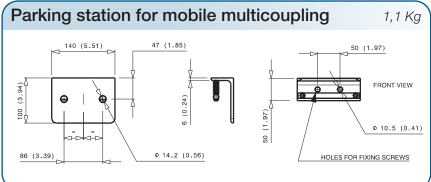
MultiCoupling (couplings included)			
Code	Name	Description	
870015058	MULTI COMPLETE GR4 2A-1C-1D	2 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP - CAP	
870015060	MULTI COMPLETE GR4 1A-1C-1D	1 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP - CAP	
870015074	MULTI COMPLETE GR4 1C-1D	1 FAP15 3/4 BSP - 1 FAP17 1 BSP - CAP	
870015086	MULTI COMPLETE GR4 1C-1D-2EC	1 FAP15 3/4 BSP - 1 FAP17 1 BSP - 2EC6 - CAP	
870016025	MULTI COMPLETE GR4 1D-1EC	1 FAP17 3/4 BSP - 1EC6 - CAP	
870016026	MULTI COMPLETE GR4 2A-1D	2 FAP9D 1/2 BSP - 1 FAP17 1 BSP - CAP	
870015095	MULTI COMPLETE GR4 2A-1C	2 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - CAP	
870015158	MULTI FIX GR4 2A-1C-1D	2 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP	
870015160	MULTI FIX GR4 1A-1C-1D	1 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP	
870016126	MULTI FIX GR4 2A-1D	2 FAP9D 1/2 BSP - 1 FAP17 1 BSP	
870016127	MULTI FIX GR4 1A-1C-1D	1 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 3/4 BSP	
870015258	MULTI MOBILE GR4 2A-1C-1D	2 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP	
870015260	MULTI MOBILE GR4 1A-1C-1D	1 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP	
870016225	MULTI MOBILE GR4 1D-1EC	1 FAP17 3/4 BSP - 1EC6	
870016226	MULTI MOBILE GR4 2A-1D	2 FAP9D 1/2 BSP - 1 FAP17 1 BSP	
870016227	MULTI MOBILE GR4 1A-1C-1D	1 FAP9D 3/8 BSP - 1 FAP15 3/4 BSP - 1 FAP17 3/4 BSP	

MultiCoupling spare parts (couplings not included)			
Code		Name	
806000282		MULTI FIX EMPTY GR4 2A-1C-1D-2EC	
806000283		MULTI MOBILE EMPTY GR4 2A-1C-1D-2EC	
815606246		CAP FIX MULTICOUPLING GR 139x90 V02	
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100	
815701052		SPARE KIT LEVER GROUP GR 200x176	

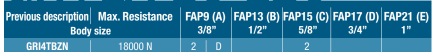








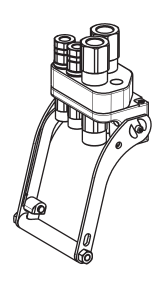
### **GR4 2A-2C-2EC**

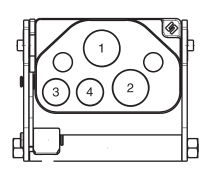




### DRAWING





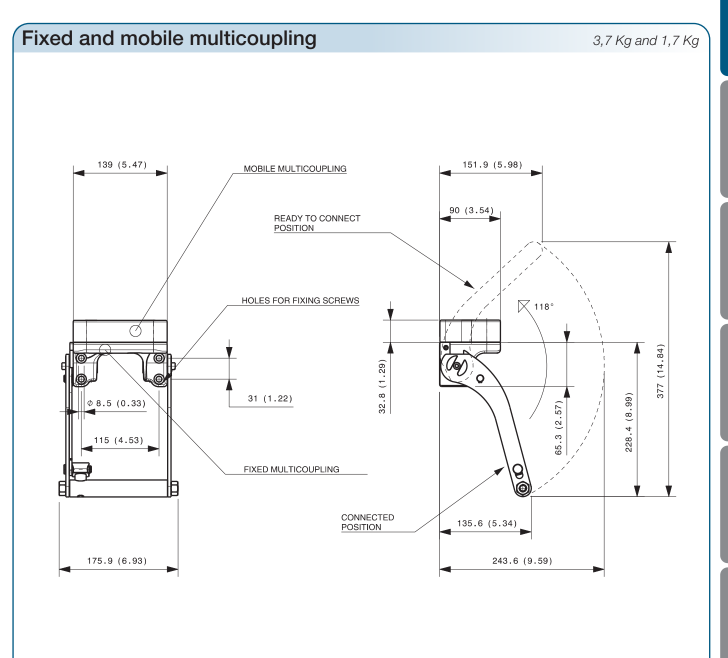


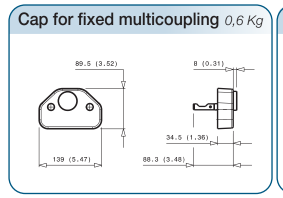
Possible configurations		
Pos	Coupling size Predisposition for electrical connector	
1	FAP15ZN	-
2	FAP15ZN	-
3	FAP9DZN	YES
4	FAP9DZN	YES

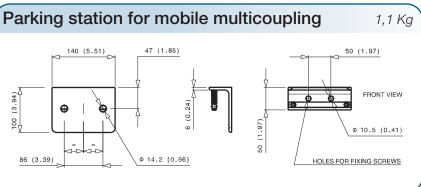
	MultiCoupling (couplings included)			
Code	Name	Description		
870016008	MULTI COMPLETE GR4 1A-2C-1EC	1 FAP9D 1/2 BSP - 2 FAP15 3/4 BSP - 1EC7 - CAP		
870016041	MULTI COMPLETE GR4 1A-2C	1 FAP9D 3/8 NPT - 2 FAP15 3/4 NPT - CAP		
870016060	MULTI COMPLETE GR4 1A-2C	1 FAP9D 3/8 SAE - 2 FAP15 3/4 SAE - CAP		
870016108	MULTI FIX GR4 1A-2C-1EC	1 FAP9D 1/2 BSP - 2 FAP15 3/4 BSP - 1EC7		
870016111	MULTI FIX GR4 1A-2C	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP		
870016129	MULTI FIX GR4 1A-2C-1EC	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP - 1EC7		
870016208	MULTI MOBILE GR4 1A-2C-1EC	1 FAP9D 1/2 BSP - 2 FAP15 3/4 BSP - 1EC7		
870016211	MULTI MOBILE GR4 1A-2C	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP		
870016229	MULTI MOBILE GR4 1A-2C-1EC	1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP - 1EC7		
870016241	MULTI MOBILE GR4 1A-2C	1 FAP9D 3/8 NPT - 2 FAP15 3/4 NPT		
870016260	MULTI MOBILE GR4 1A-2C	1 FAP9D 3/8 SAE - 2 FAP15 3/4 SAE		

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000278	:	MULTI FIX EMPTY GR4 2A-2C-2EC	
806000279		MULTI MOBILE EMPTY GR4 2A-2C-2EC	
815606246		CAP FIX MULTICOUPLING GR 139x90 V02	
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100	
815701052		SPARE KIT LEVER GROUP GR 200x176	

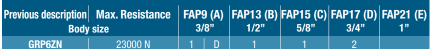








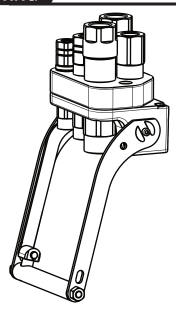
### GR5 1A-1B-1C-2D-1EC

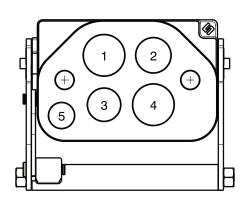




### DRAWING





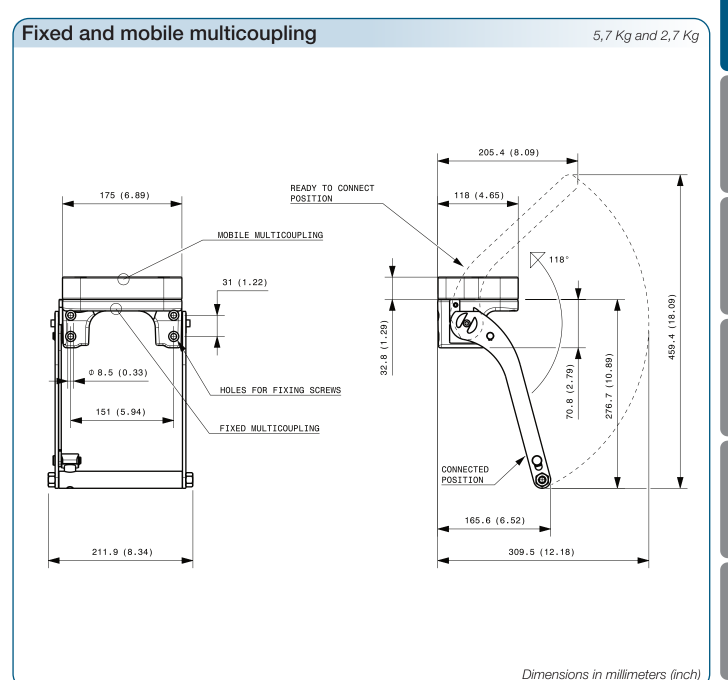


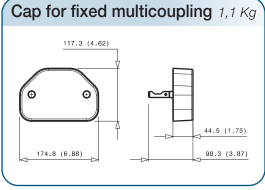
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP17ZN	-
2	FAP15ZN	-
3	FAP13ZN	-
4	FAP17ZN	-
5	FAP9DZN	YES

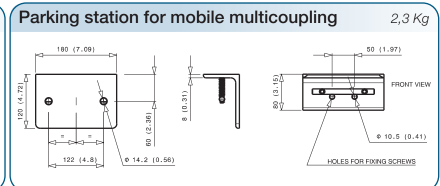
MultiCoupling (couplings included)			
Code		Name	Description
870016061	i	MULTI COMPLETE GR5 1A-1B-1C-2D	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 2 FAP17 1 BSP - CAP
870016161		MULTI FIX GR5 1A-1B-1C-2D	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 2 FAP17 1 BSP
870016261		MULTI MOBILE GR5 1A-1B-1C-2D	1 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 2 FAP17 1 BSP

MultiCoupling spare parts (couplings not included)			
Code		Name	
806000432	:	MULTI FIX EMPTY GR5 1A-1B-1C-2D-1EC	
806000433		MULTI MOBILE EMPTY GR5 1A-1B-1C-2D-1EC	
815606258		CAP FIX MULTICOUPLING GR 175x117 V01	
815606259		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V01	
815700999		SPARE KIT LEVER GROUP GR 250x212	

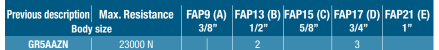








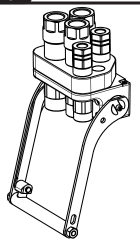
## **GR5 2B-3D-2EC**

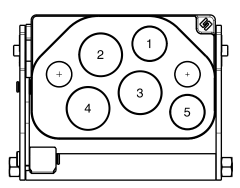






### DRAWING





Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP13ZN	YES
2	FAP17ZN	-
3	FAP17ZN	-
4	FAP17ZN	-
5	FAP137N	VES

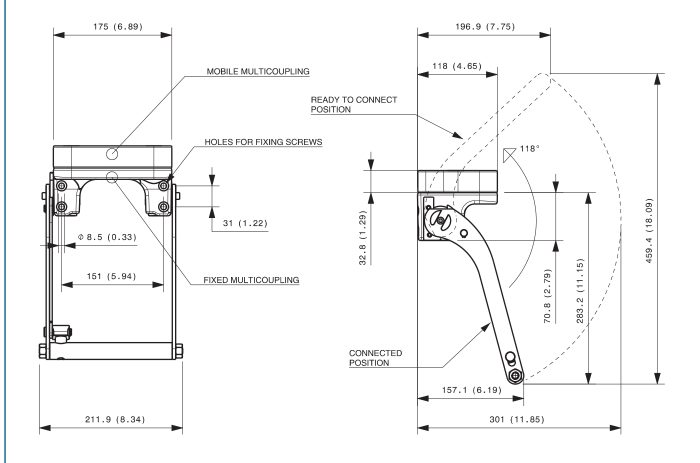
MultiCoupling (couplings included)			
Code	Name	Description	
870015080	MULTI COMPLETE GR5 2B-3D	2 FAP13 1/2 BSP - 3 FAP17 3/4 BSP - CAP	
870016033	MULTI COMPLETE GR5 2B-1D	2 FAP13 3/4 BSP - 1 FAP17 1 BSP - CAP	
870016046	MULTI COMPLETE GR5 1B-3D	1 FAP13 3/4 BSP - 3 FAP17 1 BSP - CAP	
870016072	MULTI COMPLETE GR5 1B-2D	1 FAP13 1/2 NPT - 1 FAP17 3/4 NPT - 1 FAP17 1 NPT - CAP	
870016074	MULTI COMPLETE GR5 1B-3D	1 FAP13 1/2 NPT - 2 FAP17 3/4 NPT - 1 FAP17 1 NPT - CAP	
870015180	MULTI FIX GR5 2B-3D	2 FAP13 1/2 BSP - 3 FAP17 3/4 BSP	
870016122	MULTI FIX GR5 3D-2EC	3 FAP17 1 BSP - 2 EC6	
870016147	MULTI FIX GR5 3D	3 FAP17 3/4 BSP	
870016154	MULTI FIX GR5 1B-3D	1 FAP13 1/2 BSP - 3 FAP17 3/4 BSP	
870016153	MULTI FIX GR5 3D	3 FAP17 1 BSP	
870016184	MULTI FIX GR5 3D-2EC	3 FAP17 3/4 BSP - 2 EC6	
870016189	MULTI FIX GR5 2B-2D	2 FAP13 1/2 BSP - 2 FAP17 1 BSP	
870016246	MULTI MOBILE GR5 1B-3D	1 FAP13 3/4 BSP - 3 FAP17 1 BSP	
870015280	MULTI MOBILE GR5 2B-3D	2 FAP13 1/2 BSP - 3 FAP17 3/4 BSP	
870016222	MULTI MOBILE GR5 3D-2EC	3 FAP17 1 BSP - 2 EC6	
870016247	MULTI MOBILE GR5 3D	3 FAP17 3/4 BSP	
870016254	MULTI MOBILE GR5 1B-3D	1 FAP13 1/2 BSP - 3 FAP17 3/4 BSP	
870016253	MULTI MOBILE GR5 3D	3 FAP17 1 BSP	
870016284	MULTI MOBILE GR5 3D-2EC	3 FAP17 3/4 BSP - 2 EC6	
870016289	MULTI MOBILE GR5 2B-2D	2 FAP13 1/2 BSP - 2 FAP17 1 BSP	
	MultiCoupling spare parts (couplings not included)		

Code		Name
806000312		MULTI FIX EMPTY GR5 2B-3D-2EC
806000313		MULTI MOBILE EMPTY GR5 2B-3D-2EC
815606260	i	CAP FIX MULTICOUPLING GR 175x117 V02
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02
815701055		SPARE KIT LEVER GROUP GR 250x212

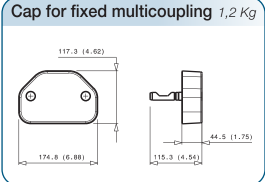


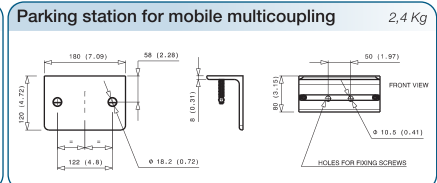
### Fixed and mobile multicoupling

5,5 Kg and 2,7 Kg



Dimensions in millimeters (inch)





### **GR5 3A-1D-1E-2EC**

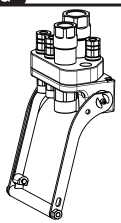
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) FAP15 (C) FAP17 (D) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 3/8"

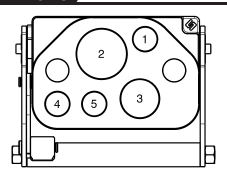
 GRD5ZN
 23000 N
 3 | D
 1
 1
 1





### DRAWING





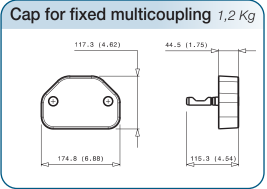
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP9DZN	-
2	FAP21ZN	-
3	FAP17ZN	-
4	FAP9DZN	YES
5	FAP9DZN	YES

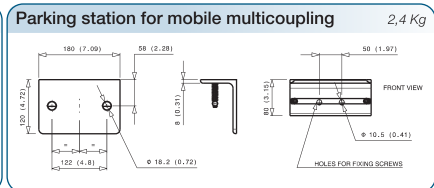
MultiCoupling (couplings included)		
Code	Name	Description
870015061	MULTI COMPLETE GR5 2A-1D-1E	2 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870015066	MULTI COMPLETE GR5 2A-1D-1E	2 FAP9D 3/8 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870015079	MULTI COMPLETE GR5 1A-1D-1E-1EC	1 FAP9D 3/8 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1 BSP - 1EC6 - CAP
870015084	MULTI COMPLETE GR5 1D-1E-2EC	1 FAP17 3/4 BSP - 1 FAP21 1 BSP - 2EC6 - CAP
870015099	MULTI COMPLETE GR5 2A-1D-1E	2 FAP9D 3/8 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1 BSP - CAP
870016000	MULTI COMPLETE GR5 3A-1D-1E	3 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870016030	MULTI COMPLETE GR5 2A-1D-1E-1EC6	1 FAP9D 3/8 BSP - 1 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - 1EC6 - CAP
870016042	MULTI COMPLETE GR5 1A-1D-1E	1 FAP9D 3/8 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870016043	MULTI COMPLETE GR5 2A-1E	2 FAP9D 3/8 BSP - 1 FAP21 1-1/4 BSP - CAP
870015161	MULTI FIX GR5 2A-1D-1E	2 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870015184	MULTI FIX GR5 1D-1E-2EC	1 FAP17 3/4 BSP - 1 FAP21 1 BSP - 2EC6
870015166	MULTI FIX GR5 2A-1D-1E	2 FAP9D 3/8 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870015199	MULTI FIX GR5 2A-1D-1E	2 FAP9D 3/8 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1 BSP
870016100	MULTI FIX GR5 3A-1D-1E	3 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870016130	MULTI FIX GR5 2A-1D-1E-1EC	1 FAP9D 3/8 BSP - 1 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - 1EC6
870016185	MULTI FIX GR5 2A-1D-1E-1EC	2 FAP9D 1/4 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1-1/4 BSP - 1EC6
870015261	MULTI MOBILE GR5 2A-1D-1E	2 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870015266	MULTI MOBILE GR5 2A-1D-1E	2 FAP9D 3/8 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870015284	MULTI MOBILE GR5 1D-1E-2EC	1 FAP17 3/4 BSP - 1 FAP21 1 BSP - 2EC6
870015299	MULTI MOBILE GR5 2A-1D-1E	2 FAP9D 3/8 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1 BSP
870016230	MULTI MOBILE GR5 2A-1D-1E-1EC	1 FAP9D 3/8 BSP - 1 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - 1EC6
870016285	MULTI MOBILE GR5 2A-1D-1E-1EC	2 FAP9D 1/4 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1-1/4 BSP - 1EC6
870016200	MULTI MOBILE GR5 3A-1D-1E	3 FAP9D 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
MultiCoupling spare parts (couplings not included)		

MurdCoupling Spare parts (couplings not included)		
Code	Name	
806000316	MULTI FIX EMPTY GR5 3A-1D-1E-2EC	
806000317	MULTI MOBILE EMPTY GR5 3A-1D-1E-2EC	
815606260	CAP FIX MULTICOUPLING GR 175x117 V02	
815606261	PARKING STATION MOBILE MULTICOUPLING GR 180x120 VO2	
815701055	SPARE KIT LEVER GROUP GR 250x212	

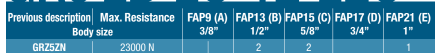


### Fixed and mobile multicoupling 5,6 Kg and 2,8 Kg 175 (6.89) 196.9 (7.75) MOBILE MULTICOUPLING READY TO CONNECT POSITION 118 (4.65) HOLES FOR FIXING SCREWS 459.4 (18.09) 32.8 (1.29) 31 (1.22) 283.2 (11.15) 70.8 (2.79) Φ 8.5 (0.33) 151 (5.94) FIXED MULTICOUPLING CONNECTED POSITION 157.1 (6.19) 211.9 (8.34) 301 (11.85)





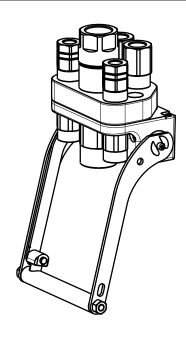
### GR5 2B-2C-1E-2EC

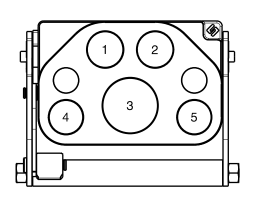




### DRAWING





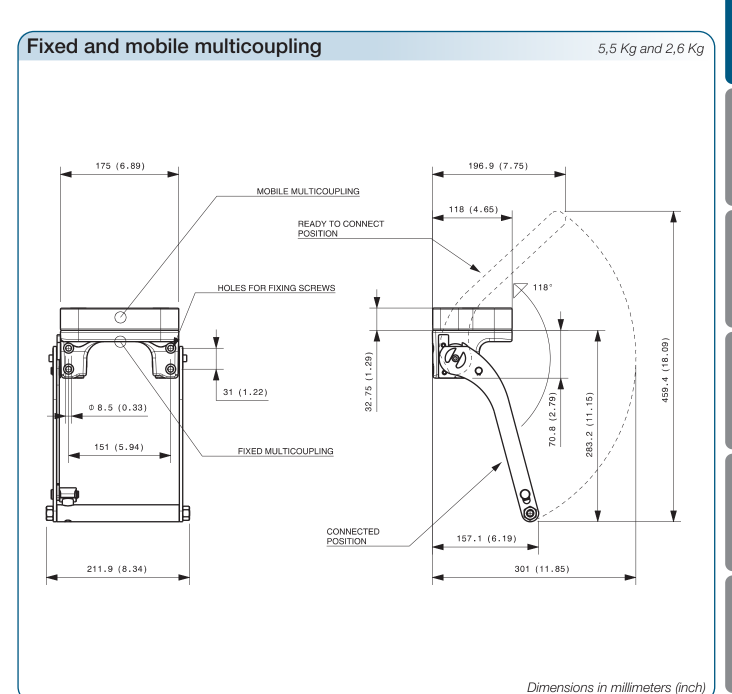


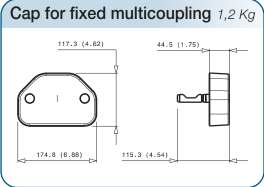
Possible configurations		
Pos	Coupling size Predisposition for electrical connector	
1	FAP15ZN	-
2	FAP15ZN	-
3	FAP21ZN	-
4	FAP13ZN	YES
5	FAP13ZN	YES

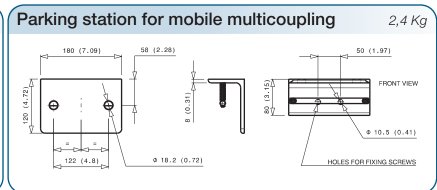
MultiCoupling (couplings included)		
Code	Name	Description
870016051	MULTI COMPLETE GR5 2B-1C-1E	2 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 1FAP21 1 BSP - CAP
870015063	MULTI COMPLETE GR5 2B-2C-1E	2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP - 1 FAP21 1-1/4 BSP - CAP
870015097	MULTI COMPLETE GR5 2C-1E	2 FAP15 3/4 BSP - 1 FAP21 1 BSP - CAP
870016003	MULTI COMPLETE GR5 2C-1E	2 FAP15 3/4 BSP - 1 FAP21 1-1/4 BSP - CAP
870016012	MULTI COMPLETE GR5 2B-2C	2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP - CAP
870015157	MULTI FIX GR5 1B-2C-1E	1 FAP13 1/2 BSP - 2 FAP15 3/4 BSP - 1 FAP21 1 BSP
870015257	MULTI MOBILE GR5 1B-2C-1E	1 FAP13 1/2 BSP - 2 FAP15 3/4 BSP - 1 FAP21 1 BSP
870016258	MULTI MOBILE GR5 1B-1C-1E	1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 1 FAP21 1 BSP
870016257	MULTI MOBILE GR5 1C-1E	1 FAP15 3/4 BSP - 1 FAP21 1 BSP

	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000314		MULTI FIX EMPTY GR5 2B-2C-1E		
806000315		MULTI MOBILE EMPTY GR5 2B-2C-1E		
815606260		CAP FIX MULTICOUPLING GR 175x117 V02		
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02		
815701055		SPARE KIT LEVER GROUP GR 250x212		

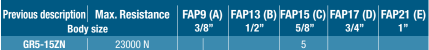








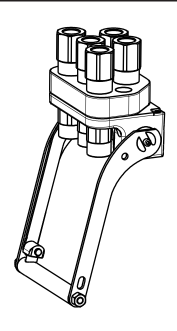




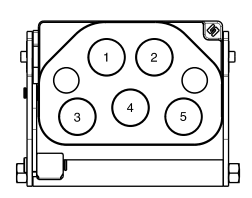


### DRAWING





### CONFIGURATIONS



Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP15ZN	-
2	FAP15ZN	-
3	FAP15ZN	*
4	FAP15ZN	-
5	FAP15ZN	*

\* upon request

MultiCoupling (couplings included)		
Code	Name	Description
870016010	MULTI COMPLETE GR5 5C	5 FAP15 3/4 BSP - CAP
870016110	MULTI FIX GR5 5C	5 FAP15 3/4 BSP
870016210	MULTI MOBILE GR5 5C	5 FAP15 3/4 BSP

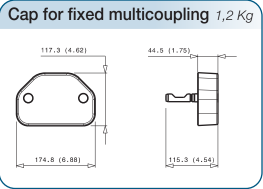
MultiCoupling spare parts (couplings not included)		
Code		Name
806000326		MULTI FIX EMPTY GR5 5C
806000327		MULTI MOBILE EMPTY GR5 5C
815606260		CAP FIX MULTICOUPLING GR 175x117 V02
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02
815701055		SPARE KIT LEVER GROUP GR 250x212



### Fixed and mobile multicoupling 5,6 Kg and 2,8 Kg READY TO CONNECT POSITION 175 (6.89) 196.9 (7.75) 118 (4.65) MOBILE MULTICOUPLING HOLES FOR FIXING SCREWS ∑ 118° 459.4 (18.09) 31 (1.22) (2.79)283.2 (11.15) Φ 8.5 (0.33)

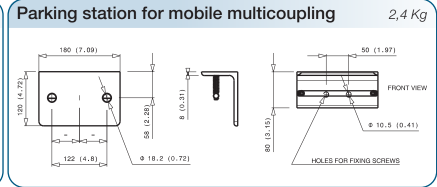
FIXED MULTICOUPLING

Dimensions in millimeters (inch)



151 (5.94)

211.9 (8.34)



CONNECTED POSITION

157.1 (6.19)

301 (11.85)

### **GR6 6A-2EC**

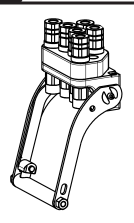
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 5/8"
 FAP15 (C) FAP17 (D) 5/8"
 FAP21 (E) 3/4"

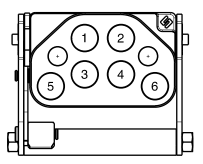
 GR6-9ZN
 18000 N
 6 | A
 A
 5/8"
 3/4"
 1"



### DRAWING







Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP9AZN	-
2	FAP9AZN	-
3	FAP9AZN	-
4	FAP9AZN	-
5	FAP9AZN	YES
6	FAP9AZN	YES

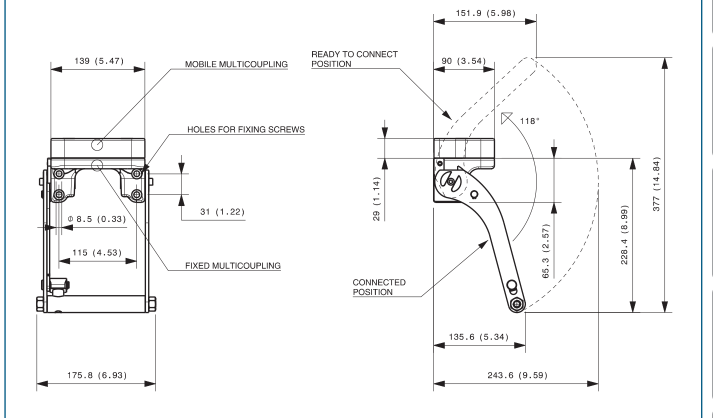
MultiCoupling (couplings included)		
Code	Name	Description
870000074	MULTI COMPLETE GR6 5A	5 FAP9A 3/8 BSP - CAP
870000075	MULTI COMPLETE GR6 6A	6 FAP9A 1/2 BSP - CAP
870000079	MULTI COMPLETE GR6 6A	6 FAP9A 3/8 BSP - CAP
870000080	MULTI COMPLETE GR6 4A	4 FAP9A 1/2 BSP - CAP
870000086	MULTI COMPLETE GR6 4A-1EC	4 FAP9A 1/2 NPT - 1EC7 - CAP
870000087	MULTI COMPLETE GR6 5A	2 FAP9A 3/8 NPT - 3 FAP9A 1/2 NPT - CAP
870015096	MULTI COMPLETE GR6 5A	5 FAP9A 1/4 BSP - CAP
870016044	MULTI COMPLETE GR6 4A	4 FAP9A 3/8 BSP - CAP
870000172	MULTI FIX GR6 2A	2 FAP9A 3/8 BSP
870000174	MULTI FIX GR6 5A	5 FAP9A 3/8 BSP
870000179	MULTI FIX GR6 6A	6 FAP9A 3/8 BSP
870000180	MULTI FIX GR6 4A	4 FAP9A 1/2 BSP
870000185	MULTI FIX GR6 4A	3 FAP9A 1/4 SAE - 1 FAP9A 3/8 SAE
870000187	MULTI FIX GR6 6A	6 FAP9A 1/2 NPT
870016144	MULTI FIX GR6 4A	4 FAP9A 3/8 BSP
870000273	MULTI MOBILE GR6 5A	5 FAP9A 3/8 BSP
870000275	MULTI MOBILE GR6 6A	6 FAP9A 1/2 BSP
870000279	MULTI MOBILE GR6 6A	6 FAP9A 3/8 BSP
870000280	MULTI MOBILE GR6 4A	4 FAP9A 1/2 BSP
870000285	MULTI MOBILE GR6 4A	3 FAP9A 1/4 SAE - 1 FAP9A 3/8 SAE
870000287	MULTI MOBILE GR6 6A	6 FAP9A 1/2 NPT

MultiCoupling spare parts (couplings not included)		
Code		Name State of the Control of the Con
806000262		MULTI FIX EMPTY GR6 6A-2EC
806000263		MULTI MOBILE EMPTY GR6 6A-2EC
815606248		CAP FIX MULTICOUPLING GR 139x90
815606249		PARKING STATION MOBILE MULTICOUPLING GR 140x100
815701052	i	SPARE KIT LEVER GROUP GR 200x176

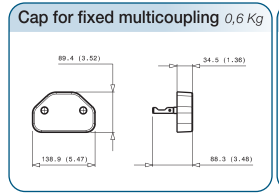


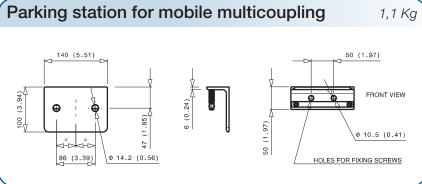
### Fixed and mobile multicoupling

3,7 Kg and 1,5 Kg



Dimensions in millimeters (inch)





## **GR6 4A-2B-2EC**

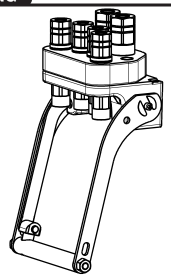
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) FAP15 (C) FAP17 (D) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

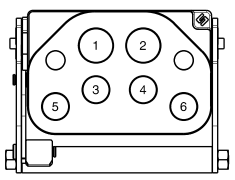
 GRT6ZN
 23000 N
 4 | D
 2
 2
 3/4"
 1"



### DRAWING





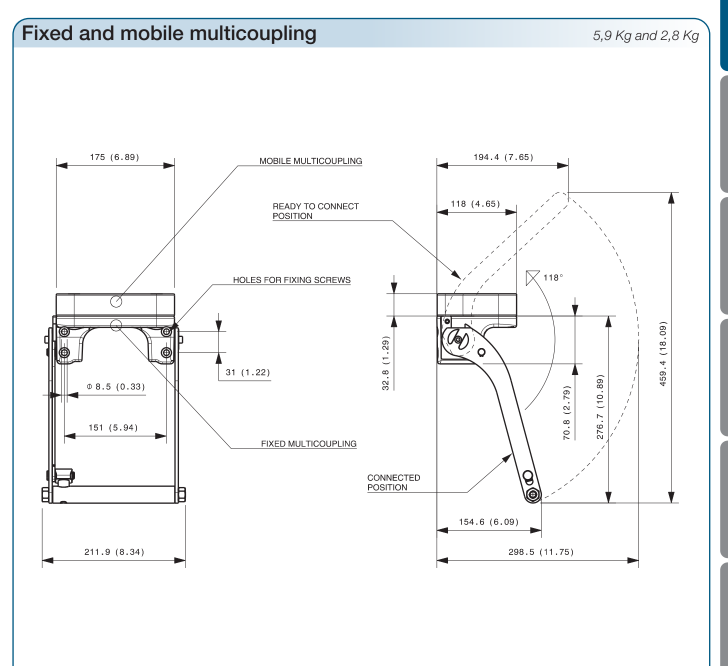


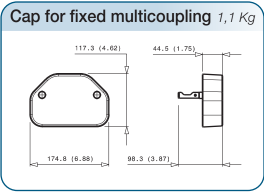
Possible configurations			
Pos Coupling size Predisposition t electrical connec		Predisposition for electrical connector	
1	FAP13ZN	-	
2	FAP13ZN	-	
3	FAP9DZN	-	
4	FAP9DZN	-	
5	FAP9DZN	YES	
6	FAP9DZN	YES	

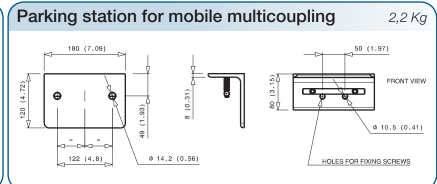
MultiCoupling (couplings included)			
Code	Name	Description	
870015064	MULTI COMPLETE GR6 4A-2B	4 FAP9D 1/2 BSP - 2 FAP13 3/4 BSP - CAP	
870016002	MULTI COMPLETE GR6 4A-2B	4 FAP9D 3/8 BSP - 2 FAP13 3/4 BSP - CAP	
870016032	MULTI COMPLETE GR6 2A 2B	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - CAP	
870016034	MULTI COMPLETE GR6 2A-2B-2EC	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 EC6 - CAP	
870016013	MULTI COMPLETE GR6 4A-1B	4 FAP9DZ 1/4 BSP - 1 FAP13ZN 1/2 BSP	
870016076	MULTI COMPLETE GR6 3A-2B	3 FAP9D 3/8 NPT - 2 FAP13 1/2 NPT - CAP	
870016069	MULTI COMPLETE GR6 4A-2B	4 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - CAP	
870016077	MULTI COMPLETE GR6 4A-2B	4 FAP9D 3/8 NPT - 2 FAP13 1/2 NPT - CAP	
870016093	MULTI COMPLETE GR6 3A-2B	3 FAP9D 1/2 BSP - 2 FAP13 3/4 BSP - CAP	
870015190	MULTI FIX GR6 4A-2B	4 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP13 3/4 BSP	
870016132	MULTI FIX GR6 2A 2B	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP	
870016134	MULTI FIX GR6 2A-2B-2EC	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 EC6	
870016169	MULTI FIX GR6 4A-2B	4 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP	
870015290	MULTI MOBILE GR6 4A-2B	4 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP13 3/4 BSP	
870016232	MULTI MOBILE GR6 2A 2B	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP	
870016234	MULTI MOBILE GR6 2A-2B-2EC	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 EC6	
870016269	MULTI MOBILE GR6 4A-2B	4 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP	
870016293	MULTI MOBILE GR6 3A-2B	3 FAP9D 1/2 BSP - 2 FAP13 3/4 BSP	

		mulucoupining spare parts (coupinings not included)
Code		Name
806000294		MULTI FIX EMPTY GR6 4A-2B-2EC
806000295		MULTI MOBILE EMPTY GR6 4A-2B-2EC
815606256		CAP FIX MULTICOUPLING GR 175x117
815606257		PARKING STATION MOBILE MULTICOUPLING GR 180x120
815700999	i	SPARE KIT LEVER GROUP GR 250x212

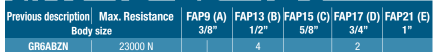








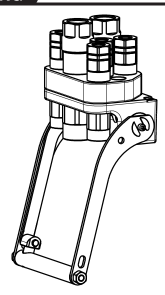
## **GR6 4B-2D-4EC**

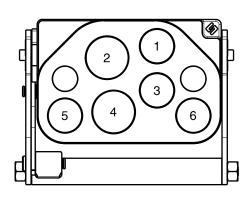




### DRAWING







Possible configurations				
Pos	Coupling size Predisposition electrical conne			
1	FAP13ZN YES			
2	FAP17ZN	-		
3	FAP13ZN	YES		
4	FAP17ZN	-		
5	FAP13ZN	YES		
6	6 FAP13ZN YES			

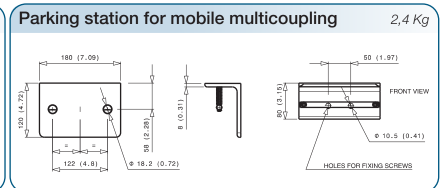
	MultiCoupling (couplings included)		
Code		Name	Description
870015073	i	MULTI COMPLETE GR6 4B-2D	4 FAP13 1/2 BSP - 2 FAP17 3/4 BSP - CAP
870016031		MULTI COMPLETE GR6 2B 2D 2EC	2 FAP13 1/2 BSP - 2 FAP17 1 BSP - 2EC7 - CAP
870016036		MULTI COMPLETE GR6 4B-2D	2 FAP13 1/2 BSP - 2 FAP13 3/4 BSP - 1 FAP17 3/4 BSP - 1 FAP17 1 BSP - CAP
870016063		MULTI COMPLETE GR6 4B-2D	4 FAP13 1/2 NPT - 2 FAP17 3/4 NPT - CAP
870015173		MULTI FIX GR6 4B-2D	4 FAP13 1/2 BSP - 2 FAP17 3/4 BSP
870016131		MULTI FIX GR6 2B 2D 2EC	2 FAP13 1/2 BSP - 2 FAP17 1 BSP - 2EC7
870016149		MULTI FIX GR6 4B-2D	2 FAP13 1/2 BSP - 2 FAP13 3/4 BSP - 2 FAP17 1 BSP
870015273		MULTI MOBILE GR6 4B-2D	4 FAP13 1/2 BSP - 2 FAP17 3/4 BSP
870016231		MULTI MOBILE GR6 2B 2D 2EC	2 FAP13 1/2 BSP - 2 FAP17 1 BSP - 2EC7
870016249		MULTI MOBILE GR6 4B-2D	2 FAP13 1/2 BSP - 2 FAP13 3/4 BSP - 2 FAP17 1 BSP

	MultiCoupling spare parts (couplings not included)			
Code		Name		
806000322		MULTI FIX EMPTY GR6 4B-2D-4EC		
806000323		MULTI MOBILE EMPTY GR6 4B-2D-4EC		
815606260		CAP FIX MULTICOUPLING GR 175x117 V02		
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 VO2		
815701055		SPARE KIT LEVER GROUP GR 250x212		



### Fixed and mobile multicoupling 5,4 Kg and 2,6 Kg 196.9 (7.75) 175 (6.89) 118 (4.65) MOBILE MULTICOUPLING READY TO CONNECT POSITION HOLES FOR FIXING SCREWS 459.4 (18.09) 32.8 (1.29) 31 (1.22) 283.2 (11.15) Φ 8.5 (0.33) 70.8 (2.79) 151 (5.94) FIXED MULTICOUPLING CONNECTED POSITION (**(** 157.1 (6.19) 211.9 (8.34) 301 (11.85)

### Cap for fixed multicoupling 1,2 Kg 117.3 (4.62) 44.5 (1.75) ⊕ $\oplus$ 174.8 (6.88) 115.3 (4.54)



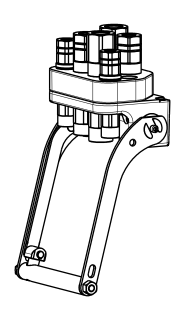
## **GR6 2A-2B-2C-2EC**

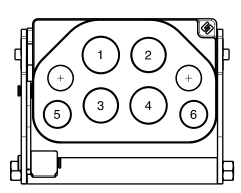




### DRAWING





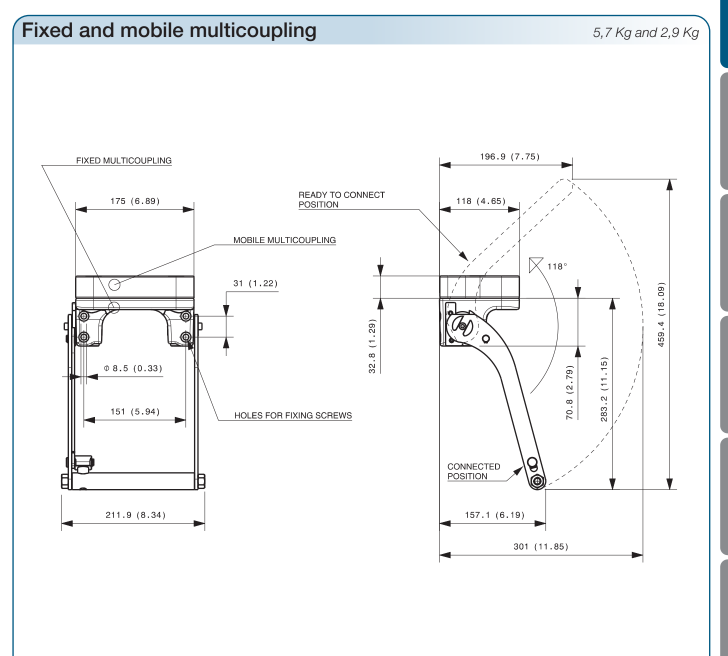


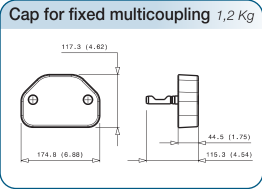
Possible configurations				
Pos	Coupling size	Predisposition for electrical connector		
1	FAP15ZN	-		
2	FAP13ZN	-		
3	FAP13ZN	-		
4	FAP15ZN	-		
5	FAP9DZN	YES		
6	FAP9DZN	YES		

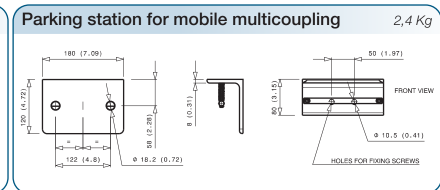
	MultiCoupling (couplings included)			
Code		Name	Description	
870016016		MULTI COMPLETE GR6 2A-2B-2C	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP - CAP	
870016028		MULTI COMPLETE GR6 1A-2B-2C	1 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP - CAP	
870016116		MULTI FIX GR6 2A-2B-2C	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016128		MULTI FIX GR6 1A-2B-2C	1 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016135		MULTI FIX GR6 1A-2B-2C	1 FAP9D 1/2 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016165		MULTI FIX GR6 2A-2B-2C	1 FAP9D 3/8 BSP - 1 FAP9D 1/2 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016216		MULTI MOBILE GR6 2A-2B-2C	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016228		MULTI MOBILE GR6 1A-2B-2C	1 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016235		MULTI MOBILE GR6 1A-2B-2C	1 FAP9D 1/2 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	
870016265		MULTI MOBILE GR6 2A-2B-2C	1 FAP9D 3/8 BSP - 1 FAP9D 1/2 BSP - 2 FAP13 1/2 BSP - 2 FAP15 3/4 BSP	

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000318		MULTI FIX EMPTY GR6 2A-2B-2C-2EC	
806000319		MULTI MOBILE EMPTY GR6 2A-2B-2C-2EC	
815606260		CAP FIX MULTICOUPLING GR 175x117 V02	
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02	
815701055		SPARE KIT LEVER GROUP GR 250x212	

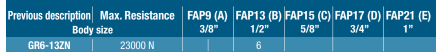








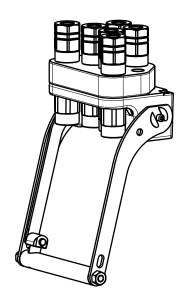
### **GR6 6B-2EC**

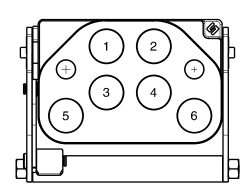




### DRAWING







Possible configurations				
Pos	Coupling size	Predisposition for electrical connector		
1	FAP13ZN	-		
2	FAP13ZN	-		
3	FAP13ZN	-		
4	FAP13ZN	-		
5	FAP13ZN	YES		
6	FAP13ZN	YES		

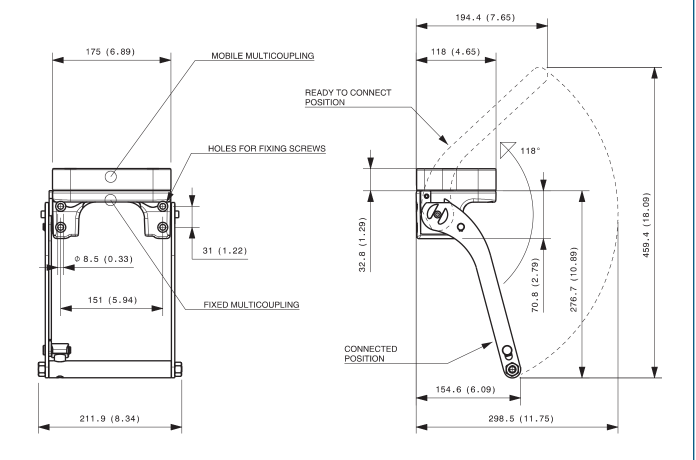
	MultiCoupling (couplings included)			
Code		Name	Description	
870002030	i	MULTI COMPLETE GR6 6B	6 FAP13 3/4 BSP - CAP	
870002031		MULTI COMPLETE GR6 6B	6 FAP13 1/2 BSP - CAP	
870002022		MULTI COMPLETE GR6 5B	5 FAP13 1/2 BSP - CAP	
870002033		MULTI COMPLETE GR6 6B	6 FAP13 1/2 NPT - CAP	
870002130		MULTI FIX GR6 6B	6 FAP13 3/4 BSP	
870002131		MULTI FIX GR6 6B	6 FAP13 1/2 BSP	
870002209		MULTI MOBILE GR6 2B	2 FAP13 3/4 BSP	
870002222		MULTI MOBILE GR6 5B	5 FAP13 1/2 BSP	
870002230		MULTI MOBILE GR6 6B	6 FAP13 3/4 BSP	
870002231		MULTI MOBILE GR6 6B	6 FAP13 1/2 BSP	

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000292		MULTI FIX EMPTY GR6 6B-2EC	
806000293		MULTI MOBILE EMPTY GR6 6B-2EC	
815606256		CAP FIX MULTICOUPLING GR 175x117	
815606257		PARKING STATION MOBILE MULTICOUPLING GR 180x120	
815700999		SPARE KIT LEVER GROUP GR 250x212	

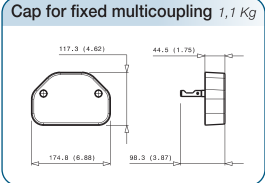


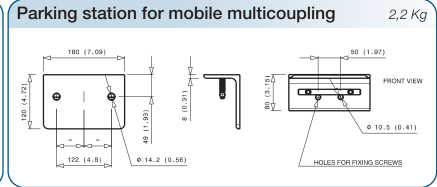
### Fixed and mobile multicoupling

5,8 Kg and 2,7 Kg



Dimensions in millimeters (inch)





## GR6 3A-1B-1C-1D-2EC

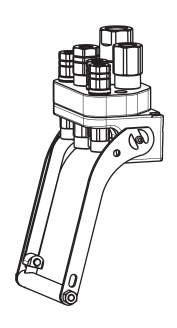
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1-1/2"
 FAP30 (G) 1-1/2"

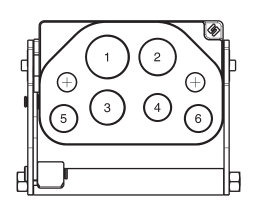
 GRC6ZN
 23000 N
 3 | D
 1
 1
 1
 1



### DRAWING







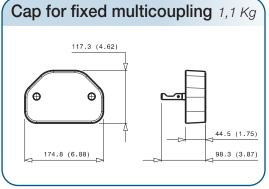
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP17ZN	-
2	FAP15ZN	-
3	FAP13ZN	-
4	FAP9DZN	-
5	FAP9DZN	YES
6	FAP9DZN	YES

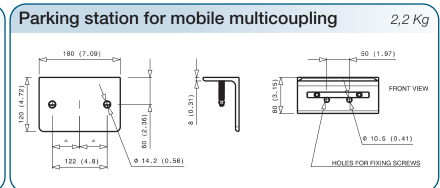
MultiCoupling (couplings included)		
Code	Name	Description
870016017	MULTI COMPLETE GR6 3A-1B-1C-1D	3 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP - CAP
870016117	MULTI FIX GR6 3A-1B-1C-1D	3 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP
870016123	MULTI FIX GR6 3A-1B-1C-1D	3 FAP9D 3/8 SAE - 1 FAP13 1/2 SAE - 1 FAP15 3/4 SAE - 1 FAP17 1 SAE
870016217	MULTI MOBILE GR6 3A-1B-1C-1D	3 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP15 3/4 BSP - 1 FAP17 1 BSP
870016223	MULTI MOBILE GR6 3A-1B-1C-1D	3 FAP9D 3/8 SAE - 1 FAP13 1/2 SAE - 1 FAP15 3/4 SAE - 1 FAP17 1 SAE

	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000296		MULTI FIX EMPTY GR6 3A-1B-1C-1D-2EC		
806000297		MULTI MOBILE EMPTY GR6 3A-1B-1C-1D-2EC		
815606258		CAP FIX MULTICOUPLING GR 175x117 V01		
815606259		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V01		
815700999		SPARE KIT LEVER GROUP GR 250x212		



### Fixed and mobile multicoupling 5,8 Kg and 2,8 Kg 205.4 (8.09) FIXED MULTICOUPLING READY TO CONNECT 175 (6.89) 118 (4.65) **POSITION** MOBILE MULTICOUPLING 118° 31 (1.22) 32.8 (1.29) Φ 8.5 (0.33) 151 (5.94) HOLES FOR FIXING SCREWS CONNECTED POSITION ١ 165.6 (6.52) 211.9 (8.34) 309.5 (12.18)





## **GR6 2A-2C-2D-2EC**

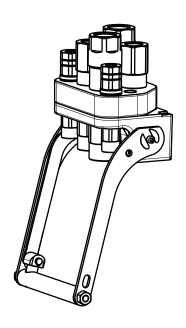
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

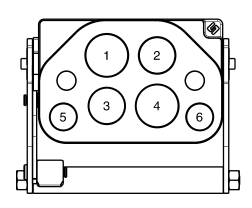
 GRM6ZN
 23000 N
 2 D
 2
 2
 2



### DRAWING





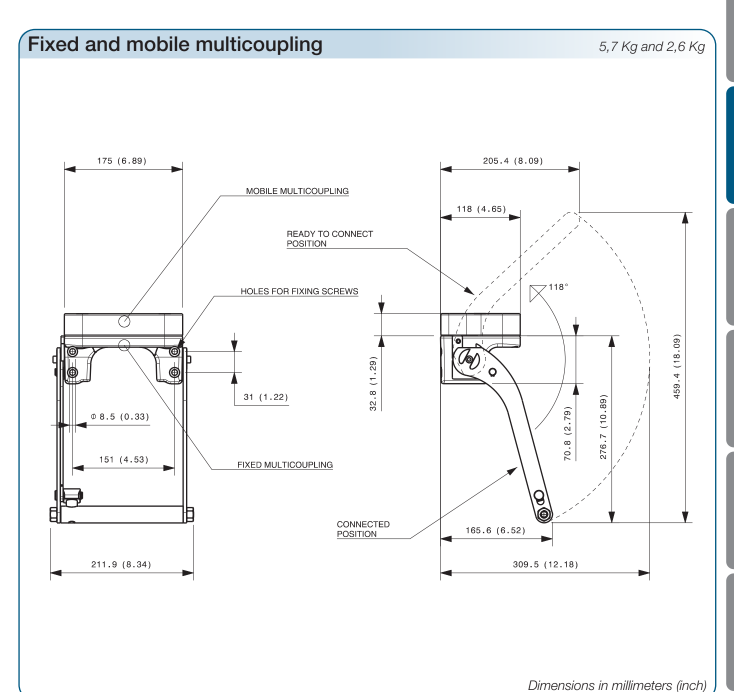


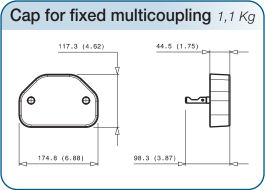
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP17ZN	-
2	FAP15ZN	-
3	FAP15ZN	-
4	FAP17ZN	-
5	FAP9DZN	YES
6	FAP9DZN	YES

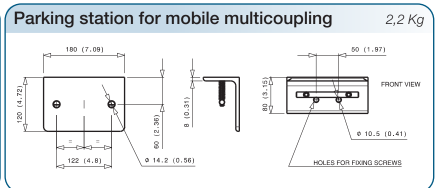
	MultiCoupling (couplings included)			
Code		Name		Description
870015062	:	MULTI COMPLETE GR6 1A-2C-2D		1 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP - 2 FAP17 1 BSP - CAP
870015092		MULTI COMPLETE GR6 2A-2C-2D		2 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP - 2 FAP17 1 BSP - CAP
870015094		MULTI COMPLETE GR6 2A-2C-1D		2 FAP9D 3/8 BSP - 2 FAP15 3/4 BSP - 1 FAP17 1 BSP - CAP
870015098		MULTI COMPLETE GR6 2A-2D		2 FAP9D 3/8 BSP - 2 FAP17 1 BSP - CAP
870016090		MULTI COMPLETE GR6 2A-2C-2D		2 FAP9D 3/8 NPT - 2 FAP15 3/4 NPT - 2 FAP17 1 NPT - CAP
870015155		MULTI FIX GR6 2D-2EC		2 FAP17 1 BSP - 2 EC6
870015198		MULTI FIX GR6 2A-2D		2 FAP9D 3/8 BSP - 2 FAP17 1 BSP
870015255		MULTI MOBILE GR6 2D-2EC		2 FAP17 1 BSP - 2 EC6
870015298		MULTI MOBILE GR6 2A-2D		2 FAP9D 3/8 BSP - 2 FAP17 1 BSP

	MultiCoupling spare parts (couplings not included)		
Code	Name		
806000300	MULTI FIX EMPTY GR6 2A-2C-2D-2EC		
806000301	MULTI MOBILE EMPTY GR6 2A-2C-2D-2EC		
815606258	CAP FIX MULTICOUPLING GR 175x117 V01		
815606259	PARKING STATION MOBILE MULTICOUPLING GR 180x120 V01		
815700999	SPARE KIT LEVER GROUP GR 250x212		









### GR6 2A-2B-1D-1E-2EC

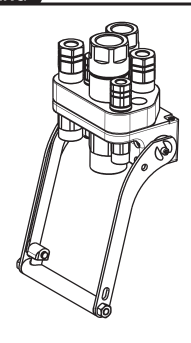
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

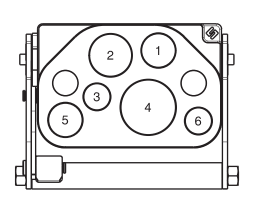
 GRU6ZN
 23000 N
 2 D
 2
 1
 1
 1



### DRAWING







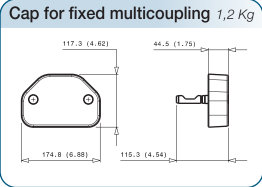
Possible configurations			
Pos	Coupling size	Predisposition for electrical connector	
1	FAP13ZN	-	
2	FAP17ZN	-	
3	FAP9DZN	YES	
4	FAP21ZN	-	
5	FAP13ZN	-	
6	FAP9DZN	YES	

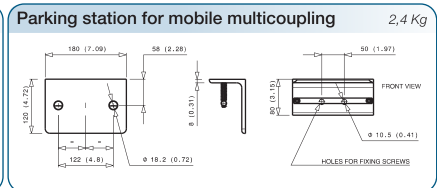
MultiCoupling (couplings included)		
Code	Name	Description
870015059	MULTI COMPLETE GR6 1A-2B-1D-1E	1 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870015070	MULTI COMPLETE GR6 1A-2B-1D-1E	1 FAP9D 3/8 BSP - 2 FAQ13 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870015093	MULTI COMPLETE GR6 1A-2B-1D	1 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 1 FAP17 3/4 BSP - CAP
870016080	MULTI COMPLETE GR6 2A-2B-1D-1E	2 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - 1 FAP17 3/4 BSP - 1 FAP21 1-1/4 BSP - CAP
870015170	MULTI FIX GR6 1A-2B-1D-1E	1 FAP9D 3/8 BSP - 2 FAQ13 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870015270	MULTI MOBILE GR6 1A-2B-1D-1E	1 FAP9D 3/8 BSP - 2 FAQ13 1/2 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870016037	MULTI COMPLETE GR6 2A-2B-1D-1E	2 FAP9D 1/2 BSP - 2 FAP13 3/4 BSP - 1 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP

	MultiCoupling spare parts (couplings not included)		
Code		Name	
806000306		MULTI FIX EMPTY GR6 2A-2B-1D-1E-2EC	
806000307		MULTI MOBILE EMPTY GR6 2A-2B-1D-1E-2EC	
815606260		CAP FIX MULTICOUPLING GR 175x117 V02	
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 VO2	
815701055		SPARE KIT LEVER GROUP GR 250x212	

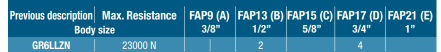


### Fixed and mobile multicoupling 5,4 Kg and 2,6 Kg 175 (6.89) 196.9 (7.75) MOBILE MULTICOUPLING 118 (4.65) READY TO CONNECT HOLES FOR FIXING SCREWS X118° (a) . 32.8 (1.29) 31 (1.22) 283.2 (11.15) (2.79)Φ 8.5 (0.33) 151 (5.94) FIXED MULTICOUPLING CONNECTED 157.1 (6.19) POSITION 211.9 (8.34) 301 (11.85)





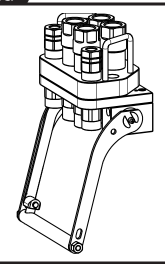
## **GR6 2B-4D-2EC**

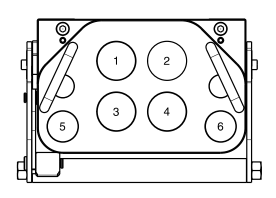




### DRAWING







Possible configurations			
Pos	Coupling size Predisposition for electrical connector		
1	FAP17ZN	-	
2	FAP17ZN	-	
3	FAP17ZN	-	
4	FAP17ZN	-	
5	FAP13ZN	YES	
6	FAP13ZN	YES	

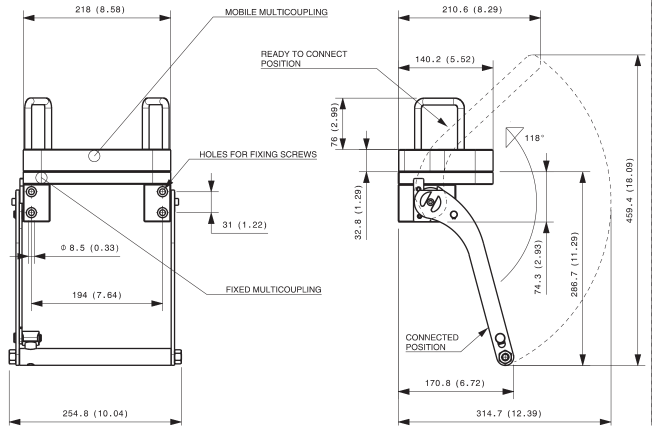
	MultiCoupling (couplings included)		
Code	Name	Description	
870015067	MULTI COMPLETE GR6 1B-4D	1 FAQ13 1/2 BSP - 4 FAP17 1 BSP - CAP	
870016004	MULTI COMPLETE GR6 1B-4D	1 FAP13 1/2 BSP - 4 FAP17 1 BSP - CAP	
870016038	MULTI COMPLETE GR6 2B-4D	2 FAP13 3/4 BSP - 4 FAP17 1 BSP - CAP	
870016066	MULTI COMPLETE GR6 1B-4D	1 FAP13 1/2 NPT - 3 FAP17 3/4 NPT - 1 FAQ17 1 NPT - CAP	
870016105	MULTI FIX GR6 2D	2 FAP17 1 BSP	
870016124	MULTI FIX GR6 2B-4D	2 FAP13 1/2 SAE - 4 FAP17 1 SAE	
870016178	MULTI FIX GR6 2B-4D	2 FAP13 3/4 NPT - 4 FAP17 1 NPT	
870016179	MULTI FIX GR6 2B-2D	2 FAP13 3/4 NPT - 2 FAP17 1 NPT	
870016205	MULTI MOBILE GR6 2D	2 FAP17 1 BSP	
870016224	MULTI MOBILE GR6 2B-4D	2 FAP13 1/2 SAE - 4 FAP17 1 SAE	
870016278	MULTI MOBILE GR6 2B-4D	2 FAP13 3/4 NPT - 4 FAP17 1 NPT	
870016279	MULTI MOBILE GR6 2B-2D	2 FAP13 3/4 NPT - 2 FAP17 1 NPT	
870016204	MULTI MOBILE GR6 1B-4D	1 FAP13 1/2 BSP - 4 FAP17 1 BSP	

	MultiCoupling spare parts (couplings not included)			
Code		Name		
806000338		MULTI FIX EMPTY GR6 2B-4D-2EC		
806000339		MULTI MOBILE EMPTY GR6 2B-4D-2EC		
815606262		CAP FIX MULTICOUPLING GR 218x140		
815606263		PARKING STATION MOBILE MULTICOUPLING GR 218x150		
815701056		SPARE KIT LEVER GROUP GR 250x256		

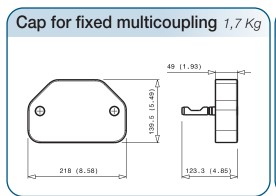


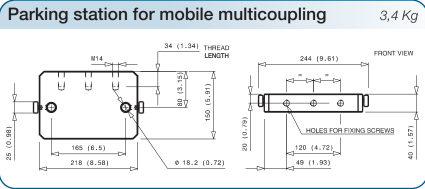
7,7 Kg and 5,0 Kg

# Fixed and mobile multicoupling 218 (8.58) MOBILE MULTICOUPLING

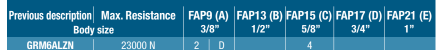


Dimensions in millimeters (inch)





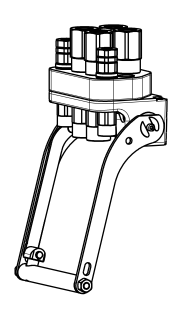
## **GR6 2A-4C-2EC**

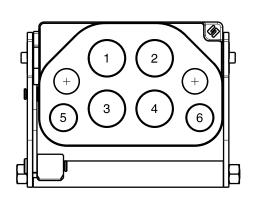




### DRAWING





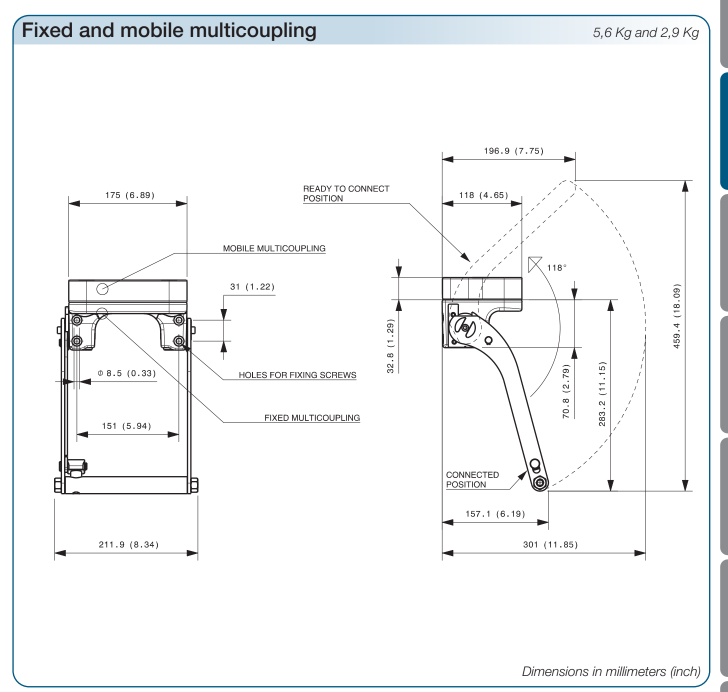


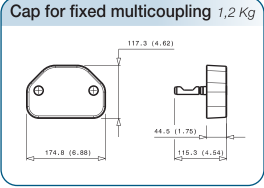
Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP15ZN	-
2	FAP15ZN	-
3	FAP15ZN	-
4	FAP15ZN	-
5	FAP9DZN	YES
6	FAP9DZN	YES

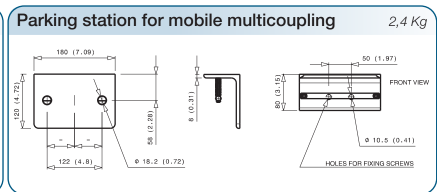
MultiCoupling (couplings included)				
Code		Name	De	scription
870016019	•	MULTI COMPLETE GR6 2A-4C	2 F	FAP9D 3/8 BSP - 4 FAP15 3/4 BSP - CAP
870016092		MULTI COMPLETE GR6 2A-4C	2 F	FAP9D 3/8 NPT - 4 FAP15 3/4 NPT - CAP
870016119		MULTI FIX GR6 2A-4C	2 F	FAP9D 3/8 BSP - 4 FAP15 3/4 BSP
870016219		MULTI MOBILE GR6 2A-4C	2 F	FAP9D 3/8 BSP - 4 FAP15 3/4 BSP
870016292	i	MULTI MOBILE GR6 2A-4C	2 F	FAP9D 3/8 NPT - 4 FAP15 3/4 NPT

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000320		MULTI FIX EMPTY GR6 2A-4C-2EC	
806000321		MULTI MOBILE EMPTY GR6 2A-4C-2EC	
815606260		CAP FIX MULTICOUPLING GR 175x117 V02	
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02	
815701055		SPARE KIT LEVER GROUP GR 250x212	

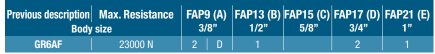








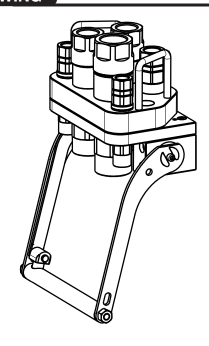
## GR6 2A-1B-2D-1E-3EC

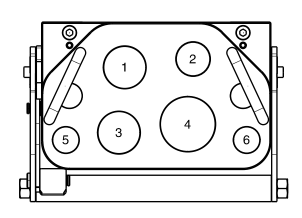




### DRAWING







Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP17ZN	-
2	FAP13ZN	YES
3	FAP17ZN	-
4	FAP21ZN	-
5	FAP9DZN	YES
6	FAP9DZN	YES

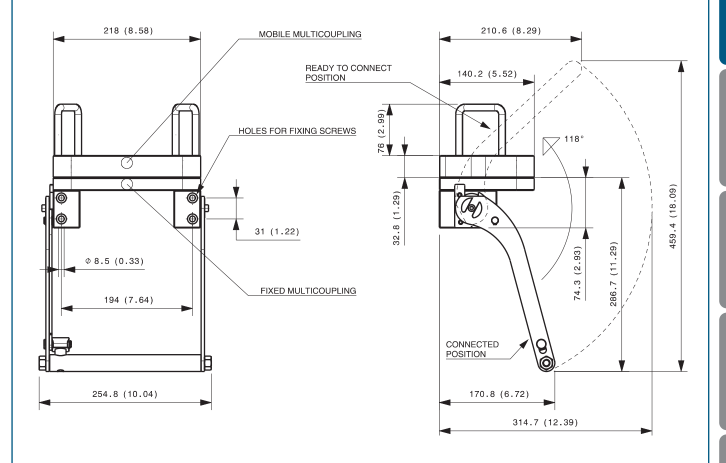
MultiCoupling (couplings included)			
Code		Name	Description
870015076	i	MULTI COMPLETE GR6 1A-2D-1E	1 FAP9D 1/2 BSP - 2 FAP17 1 BSP - 1 FAP21 1-1/4 BSP - CAP
870015152		MULTI FIX GR6 2A-2D-1E	2 FAP9D 1/2 BSP - 2 FAP17 3/4 BSP - 1 FAP21 1-1/4 BSP
870015176		MULTI FIX GR6 1A-2D-1E	1 FAP9D 1/2 BSP - 2 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870016156		MULTI FIX GR6 1B-2D-1E	1 FAP13 1/2 BSP - 2 FAP17 3/4 BSP - 1 FAP21 1 BSP
870015276		MULTI MOBILE GR6 1A-2D-1E	1 FAP9D 1/2 BSP - 2 FAP17 1 BSP - 1 FAP21 1-1/4 BSP
870015252		MULTI MOBILE GR6 2A-2D-1E	2 FAP9D 1/2 BSP - 2 FAP17 3/4 BSP - 1 FAP21 1-1/4 BSP
870016255		MULTI MOBILE GR6 1D-1E	1 FAP17 3/4 BSP - 1 FAP21 1 BSP
870016256		MULTI MOBILE GR6 1B-2D-1E	1 FAP13 1/2 BSP - 2 FAP17 3/4 BSP - 1 FAP21 1 BSP

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000388		MULTI FIX EMPTY GR6 2A-1B-2D-1E-3EC	
806000389		MULTI MOBILE EMPTY GR6 2A-1B-2D-1E -3EC	
815606262		CAP FIX MULTICOUPLING GR 218x140	
815606263		PARKING STATION MOBILE MULTICOUPLING GR 218x150	
815701056		SPARE KIT LEVER GROUP GR 250x256	

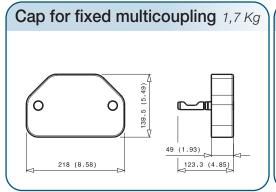


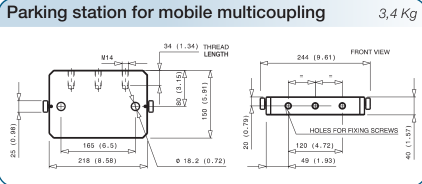
### Fixed and mobile multicoupling

7,5 Kg and 4,3 Kg

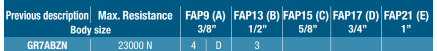


Dimensions in millimeters (inch)





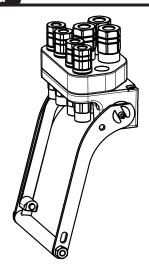
## **GR7 4A-3B-4EC**



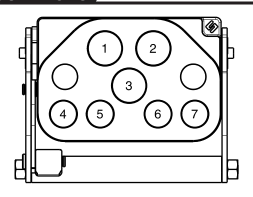


### DRAWING





## CONFIGURATIONS



Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP13ZN	-
2	FAP13ZN	-
3	FAP13ZN	-
4	FAP9DZN	YES
5	FAP9DZN	YES
6	FAP9DZN	YES
7	FAP9DZN	YES

	MultiCoupling (c	ouplings included)
Code	Name	Description
870015085	MULTI COMPLETE GR7 2B-3EC	2 FAP13 1/2 BSP - 3EC6 - CAP
870016067	MULTI COMPLETE GR7 3A-3B-1EC	3 FAP9D 1/2 NPT - 3 FAP13 1/2 NPT - 1 EC7 - CAP
870016148	MULTI FIX GR7 2A-3B-2EC	2 FAP9D 1/2 BSP - 3 FAP13 1/2 BSP - 2EC6
870015153	MULTI FIX GR7 1A-2B-3EC	1 FAP9D 3/8 BSP - 2 FAP13 3/4 BSP - 3EC6
870015154	MULTI FIX GR7 3B-3EC	3 FAP13 1/2 BSP - 3EC6
870015185	MULTI FIX GR7 2B-3EC	2 FAP13 1/2 BSP - 3EC6
870015171	MULTI FIX GR7 3A-3B V01*	1 FAQ9D 3/8 BSP - 2 FAP9D 3/8 BSP - 3 FAP13 1/2 BSP
870016248	MULTI MOBILE GR7 2A-3B-2EC	2 FAP9D 1/2 BSP - 3 FAP13 1/2 BSP - 2EC6
870015253	MULTI MOBILE GR7 1A-2B-3EC	1 FAP9D 3/8 BSP - 2 FAP13 3/4 BSP - 3EC6
870015254	MULTI MOBILE GR7 3B-3EC	3 FAP13 1/2 BSP - 3EC6
870015285	MULTI MOBILE GR7 2B-3EC	2 FAP13 1/2 BSP - 3EC6
870015271	MULTI MOBILE GR7 3A-3B V01*	1 FAQ9D 3/8 BSP - 2 FAP9D 3/8 BSP - 3 FAP13 1/2 BSP

<sup>\*</sup> V01 = lever length

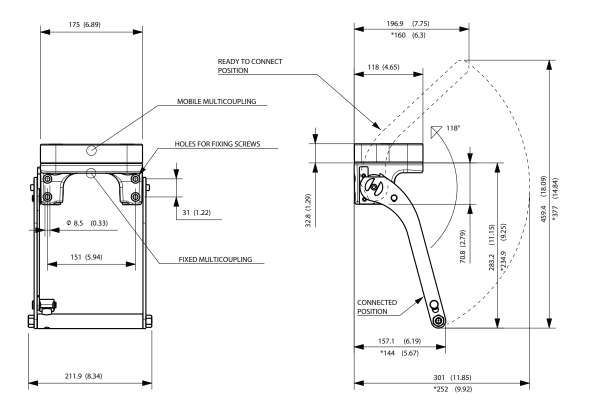
MultiCoupling spare parts (couplings not included)		
Code	Name	
806000328	MULTI FIX EMPTY GR7 4A-3B-4EC	
806000380	MULTI FIX EMPTY GR7 4A-3B-4EC V01*	
806000329	MULTI MOBILE EMPTY GR7 4A-3B-4EC	
815606260	CAP FIX MULTICOUPLING GR 175x117 V02	
815606261	PARKING STATION MOBILE MULTICOUPLING GR 180x120 VO2	
815701055	SPARE KIT LEVER GROUP GR 250x212	
UPON REQUEST	SPECIFIC KIT FOR VO1 MODEL	

<sup>\*</sup> V01 = lever length



## Fixed and mobile multicoupling

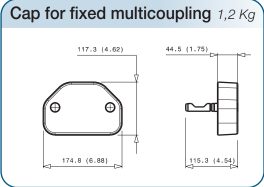
5,7 Kg and 2,9 Kg

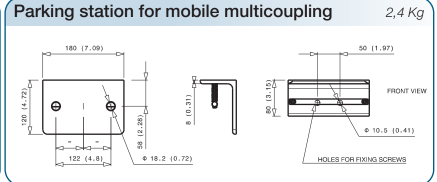


Available also model with shorter level, in case of need ask the drawing to info@stucchigroup.com.

Dimensions in millimeters (inch)

<sup>\*</sup>dimensions of the V01 version





## GRHP7 7A-4EC

 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) 1/2"
 FAP15 (C) 5/8"
 FAP17 (D) 3/4"
 FAP21 (E) 1"

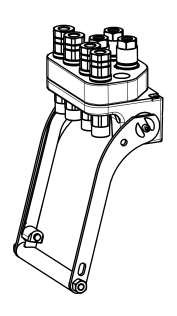
 GR7ACZN
 30000 N
 4 | D
 D
 5/8"
 3/4"
 1"

3 | HP

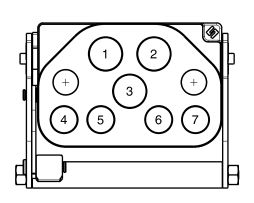


DRAWING





### CONFIGURATIONS



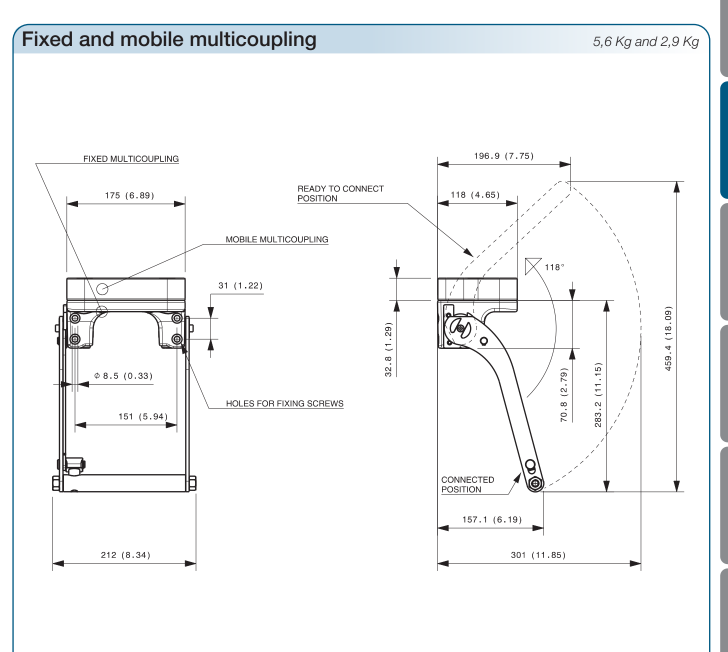
Possible configurations				
Pos	Coupling size	Predisposition for electrical connector	Pression type	
1	FAP9-HP	-	High	
2	FAP9-HP	-	High	
3	FAP9-HP	-	High	
4	FAP9DZN	YES	Medium	
5	FAP9DZN	YES	Medium	
6	FAP9DZN	YES	Medium	
7	FAP9DZN	YES	Medium	

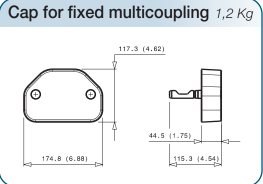
MultiCoupling (couplings included)				
Code	Na	ame	De	escription
870016020	M	IULTI COMPLETE GRHP7 7A	4	FAP9D 3/8 BSP - 3 FAP9HP 3/8 NPT - CAP
870016120	М	IULTI FIX GRHP7 7A	4	FAP9D 3/8 BSP - 3 FAP9HP 3/8 NPT
870016220	M	IULTI MOBILE GRHP7 7A	4	FAP9D 3/8 BSP - 3 FAP9HP 3/8 NPT

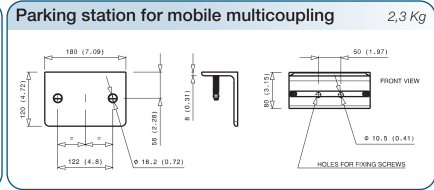
	MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con		
806000330		MULTI FIX EMPTY GRHP7 7A-4EC		
806000331		MULTI MOBILE EMPTY GRHP7 7A-4EC		
815606260		CAP FIX MULTICOUPLING GR 175x117 V02		
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02		
815701055		SPARE KIT LEVER GROUP GR 250x212		

Dimensions in millimeters (inch)

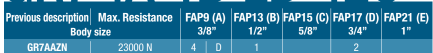








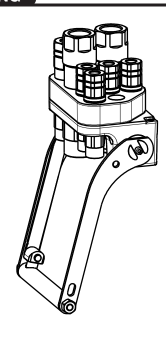
## GR7 4A-1B-2D-4EC



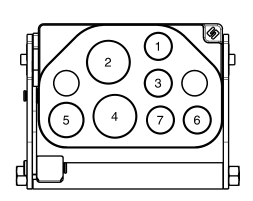


## DRAWING





### CONFIGURATIONS

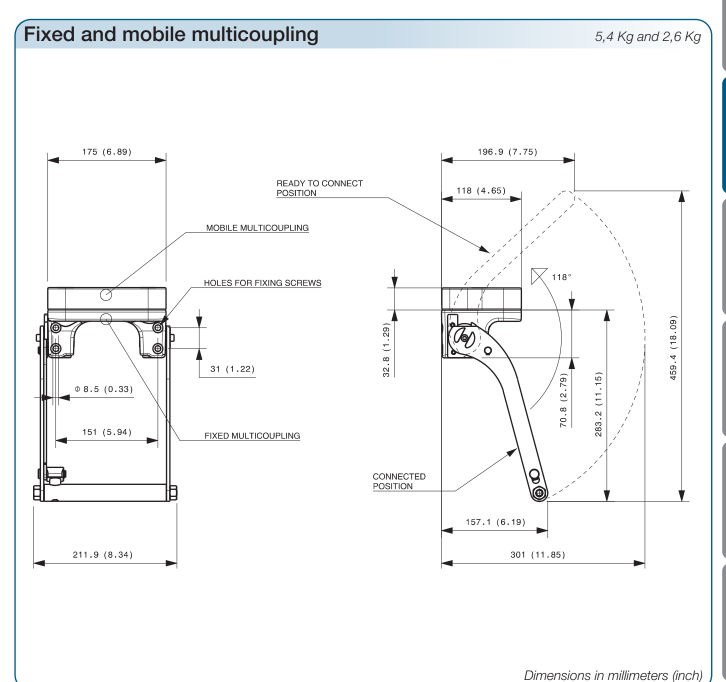


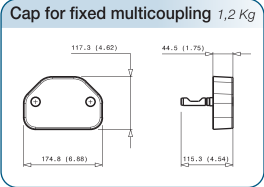
	Possible configurations			
Pos	Coupling size	Predisposition for electrical connector		
1	FAP9DZN	YES		
2	FAP17ZN	-		
3	FAP9DZN	YES		
4	FAP17ZN	-		
5	FAP13ZN	-		
6	FAP9DZN	YES		
7	FAP9DZN	YES		

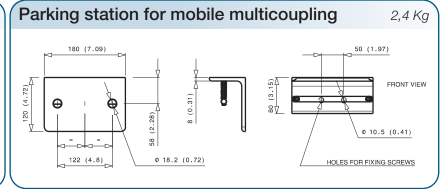
			MultiCoupling (couplings included)
Code		Name	Description
870016006	÷	MULTI COMPLETE GR7 3A-1B-2D-1EC	1 FAP9D 1/4 BSP - 2 FAP9D 3/8 BSP -1 FAP13 1/2 BSP - 2 FAP17 1 BSP - 1EC7 - CAP
870016075		MULTI COMPLETE GR7 4A-2D	4 FAP9D 3/8 NPT - 2 FAP17 3/4 NPT - CAP
870016106		MULTI FIX GR7 3A-1B-2D-1EC	1 FAP9D 1/4 BSP - 2 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 2 FAP17 1 BSP - 1EC7
870016139		MULTI FIX GR7 1B-2D-4EC	1 FAP13 1/2 BSP - 2 FAP17 1 BSP - 4 EC6
870016206		MULTI MOBILE GR7 3A-1B-2D-1EC	1 FAP9D 1/4 BSP - 2 FAP9D 3/8 BSP - 1FAP13 1/2 BSP - 2 FAP17 1 BSP - 1EC7
870016239		MULTI MOBILE GR7 1B-2D-4EC	1 FAP13 1/2 BSP - 2 FAP17 1 BSP - 4 EC6

MultiCoupling spare parts (couplings not included)			
Code		Name State of the Control of the Con	
806000324		MULTI FIX EMPTY GR7 4A-1B-2D-4EC	
806000325		MULTI MOBILE EMPTY GR7 4A-1B-2D-4EC	
815606260		CAP FIX MULTICOUPLING GR 175x117 V02	
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02	
815701055		SPARE KIT LEVER GROUP GR 250x212	









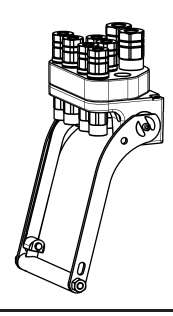
## **GR8 6A-2B-6EC**



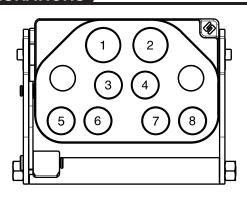


## DRAWING





### CONFIGURATIONS



Possible configurations		
Pos	Coupling size	Predisposition for electrical connector
1	FAP13ZN	-
2	FAP13ZN	-
3	FAP9DZN	YES
4	FAP9DZN	YES
5	FAP9DZN	YES
6	FAP9DZN	YES
7	FAP9DZN	YES
8	FAP9DZN	YES

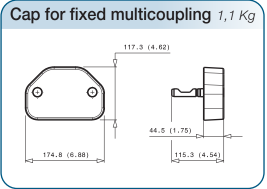
	MultiCoupling (couplings included)		
Code	Name	Description	
870015087	MULTI COMPLETE GR8 6A-2B	6 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP13 3/4 BSP - CAP	
870016059	MULTI COMPLETE GR8 6A-2B	6 FAP9D 3/8 BSP - 2 FAP13 1/2 BSP - CAP	
870016062	MULTI COMPLETE GR8 4A-2B	2 FAP9D 3/8 NPT - 2 FAP9D 1/2 NPT - 2 FAP13 3/4 NPT - CAP	
870015187	MULTI FIX GR8 6A-2B	6 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP13 3/4 BSP	
870016150	MULTI FIX GR8 6A-2B	6 FAP9D 1/2 BSP - 2 FAP13 1/2 BSP	
870016168	MULTI FIX GR8 5A-1B	5 FAP9D 3/8 BSP - 1 FAP13 3/4 BSP	
870015187	MULTI FIX GR8 6A-2B	6 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP13 3/4 BSP	
870015287	MULTI MOBILE GR8 6A-2B	6 FAP9D 3/8 BSP - 1 FAP13 1/2 BSP - 1 FAP13 3/4 BSP	
870016250	MULTI MOBILE GR8 6A-2B	6 FAP9D 1/2 BSP - 2 FAP13 1/2 BSP	
870016268	MULTI MOBILE GR8 5A-1B	5 FAP9D 3/8 BSP - 1 FAP13 3/4 BSP	

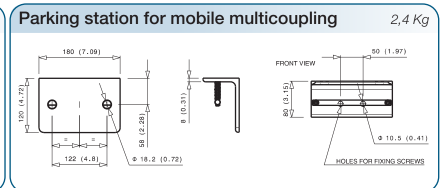
	MultiCoupling spare parts (couplings not included)		
Code		Name	
806000334		MULTI FIX EMPTY GR8 6A-2B-6EC	
806000335		MULTI MOBILE EMPTY GR8 6A-2B-6EC	
815606260		CAP FIX MULTICOUPLING GR 175x117 V02	
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 VO2	
815701055		SPARE KIT LEVER GROUP GR 250x212	

Dimensions in millimeters (inch)

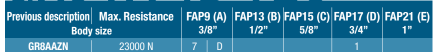


## Fixed and mobile multicoupling 5,7 Kg and 2,8 Kg 175 (6.89) 196.9 (7.75) READY TO CONNECT POSITION 118 (4.65) MOBILE MULTICOUPLING X 118° HOLES FOR FIXING SCREWS 459.4 (18.09) 32.8 (1.29) 70.8 (2.79) 283.2 (11.15) 31 (1.22) Φ 8.5 (0.33) 151 (5.94) FIXED MULTICOUPLING CONNECTED POSITION 157.1 (6.19) 211.9 (8.34) 301 (11.85)





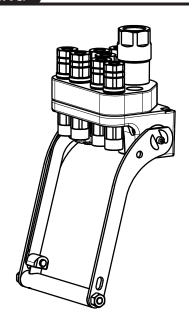
## **GR8 7A-1D-7EC**



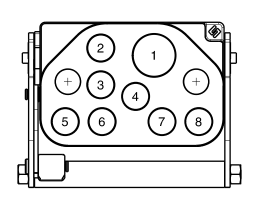


## DRAWING





### CONFIGURATIONS

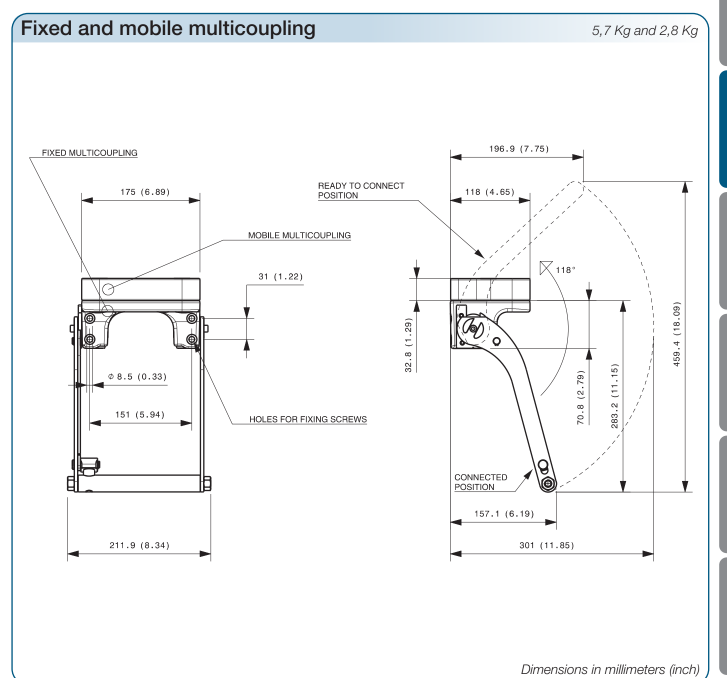


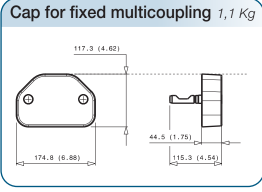
Possible configurations									
Pos	Coupling size	Predisposition for electrical connector							
1	FAP17ZN	-							
2	FAP9DZN	YES							
3	FAP9DZN	YES							
4	FAP9DZN	YES							
5	FAP9DZN	YES							
6	FAP9DZN	YES							
7	FAP9DZN	YES							
8	FAP9DZN	YES							

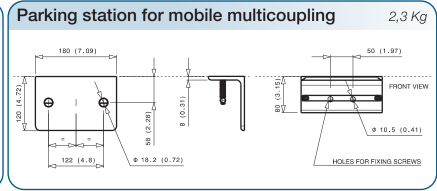
	MultiCoupling (couplings included)									
Code		Name	Description							
870016021		MULTI COMPLETE GR8 7A-1D	7 FAP9D 3/8 BSP - 1 FAP17 1 BSP - CAP							
870016070		MULTI COMPLETE GR8 6A-1D-1EC	6 FAP9D 3/8 BSP - 1 FAP17 3/4 BSP - 1 EC7 - CAP							
870016121		MULTI FIX GR8 7A-1D	7 FAP9D 3/8 BSP - 1 FAP17 1 BSP							
870016221		MULTI MOBILE GR8 7A-1D	7 FAP9D 3/8 BSP - 1 FAP17 1 BSP							
870016271		MULTI MOBILE GR8 6A-1D	6 FAP9D 3/8 BSP - 1 FAP17 3/4 BSP							

	MultiCoupling spare parts (couplings not included)								
Code		Name							
806000332	:	MULTI FIX EMPTY GR8 7A-1D-7EC							
806000333		MULTI MOBILE EMPTY GR8 7A-1D-7EC							
815606260		CAP FIX MULTICOUPLING GR 175x117 V02							
815606261		PARKING STATION MOBILE MULTICOUPLING GR 180x120 V02							
815701055		SPARE KIT LEVER GROUP GR 250x212							









## **GR10 10A-2EC**

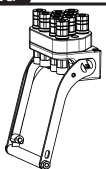
 Previous description
 Max. Resistance Body size
 FAP9 (A) 3/8"
 FAP13 (B) FAP15 (C) FAP17 (D) FAP21 (E) 5/8"
 FAP17 (D) FAP21 (E) 1/2"

 GR10-9ZN
 23000 N
 10 D
 D
 10 D
 D
 10 D
 10 D
 D
 10 D</td

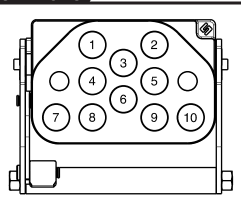




### DRAWING



### **CONFIGURATIONS**



	Possible configurations										
Pos	Coupling size	Predisposition for electrical connector									
1	FAP9DZN	-									
2	FAP9DZN	-									
3	FAP9DZN	-									
4	FAP9DZN	-									
5	FAP9DZN	-									
6	FAP9DZN	-									
7	FAP9DZN	YES									
8	FAP9DZN	-									
9	FAP9DZN	-									
10	FAP9DZN	YES									

MultiCoupling (couplings included)									
Code	Name	Description							
870004022	MULTI COMPLETE GR10 8A	8 FAP9D 3/8 BSP - CAP							
870004023	MULTI COMPLETE GR10 10A	10 FAP9D 1/2 BSP - CAP							
870004024	MULTI COMPLETE GR10 10A	10 FAP9D 3/8 BSP - CAP							
870004026	MULTI COMPLETE GR10 10A	10 FAP9D 1/4 BSP - CAP							
870004028	MULTI COMPLETE GR10 8A	8 FAP9D 1/2 BSP - CAP							
870004029	MULTI COMPLETE GR10 10A	8 FAP9D 3/8 BSP -2 FAP9D 1/2 BSP - CAP							
870004032	MULTI COMPLETE GR10 9A	9 FAP9D 1/2 BSP - CAP							
870004033	MULTI COMPLETE GR10 9A	9 FAP9D 3/8 BSP - CAP							
870004034	MULTI COMPLETE GR10 10A	10 FAP9D 3/8 SAE - CAP							
870004025	MULTI COMPLETE GR10 8A V03**	8 FAP9DSD 1/2 BSP - CAP							
870004036	MULTI COMPLETE GR10 10A V03**	10 FAP9DSD 1/2 BSP - CAP							
870004123	MULTI FIX GR10 10A	10 FAP9D 1/2 BSP							
870004124	MULTI FIX GR10 10A	10 FAP9D 3/8 BSP							
870004125	MULTI FIX GR10 8A V03**	8 FAP9DSD 1/2 BSP							
870004135	MULTI FIX GR10 10A	10 FAP9D 3/8 NPT							
870004136	MULTI FIX GR10 10A V03**	10 FAP9DSD 1/2 BSP							
870004222	MULTI MOBILE GR10 8A	8 FAP9D 3/8 BSP							
870004223	MULTI MOBILE GR10 10A	10 FAP9D 1/2 BSP							
870004224	MULTI MOBILE GR10 10A	10 FAP9D 3/8 BSP							
870004225	MULTI MOBILE GR10 8A V03**	8 FAP9DSD 1/2 BSP							
870004235	MULTI MOBILE GR10 10A	10 FAP9D 3/8 NPT							
870004236	MULTI MOBILE GR10 10A V03**	10 FAP9DSD 1/2 BSP							

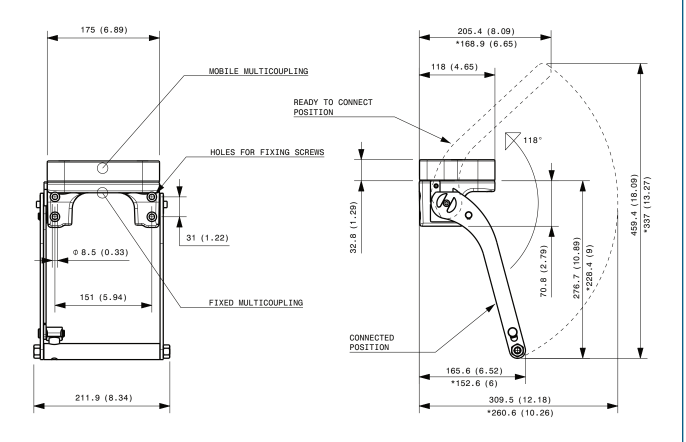
MultiCoupling spare parts (couplings not included)							
Code	Name						
806000302	MULTI FIX EMPTY GR10 10A-2EC						
806000303	MULTI MOBILE EMPTY GR10 10A-2EC						
806000304	MULTI FIX EMPTY GR10 10A-2EC V01*						
806000372	MULTI FIX EMPTY GR10 10A-2EC V03**						
806000373	MULTI MOBILE EMPTY GR10 10A-2EC V03**						

\* V01 = lever length | \*\* V03 = seal on plate

MultiCoupling spare parts							
Code	Name						
815606258	CAP FIX MULTICOUPLING GR 175X117 V01*						
815606286	CAP FIX MULTICOUPLING GR 175X117 V03**						
815606259	PARKING STATION MOBILE MULTICOUPLING GR 180x120 V01*						
815700999	SPARE KIT LEVER GROUP GR 250x212						
UPON REQUEST	SPECIFIC KIT FOR V01* MODEL						
815700996	SPARE KIT 1 F COUPLING+OR FOR VO3 MODEL						
815700997	SPARE KIT 1 M COUPLING+OR FOR V03 MODEL						
815700998	SPECIFIC KIT FOR V03** MODEL						

## Fixed and mobile multicoupling

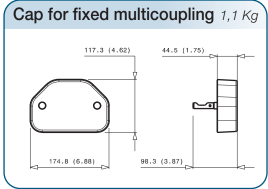
5,7 Kg and 2,7 Kg

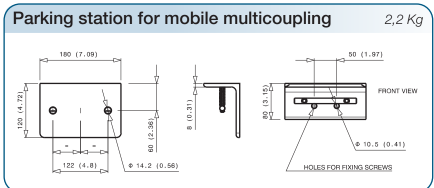


Available also model with shorter level, in case of need ask the drawing to info@stucchigroup.com.

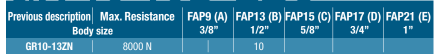
Dimensions in millimeters (inch)

<sup>\*</sup>dimensions of the V01 version





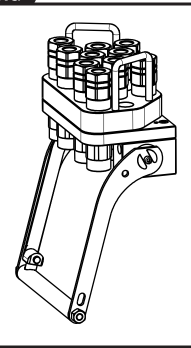
## **GR 10 10B-2EC**



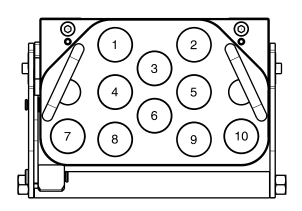


## DRAWING





### CONFIGURATIONS



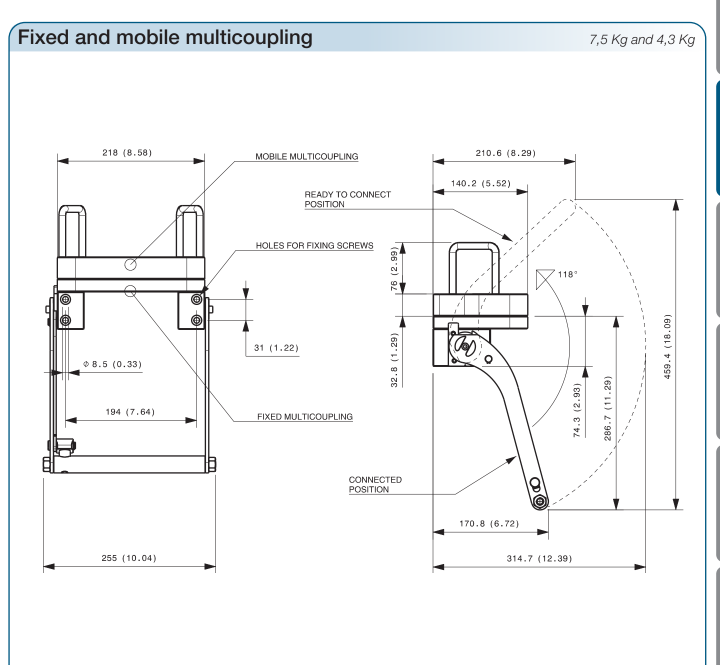
	Possible configurations										
Pos	Coupling size	Predisposition for electrical connector									
1	FAP13ZN	-									
2	FAP13ZN	-									
3	FAP13ZN	-									
4	FAP13ZN	-									
5	FAP13ZN	-									
6	FAP13ZN	-									
7	FAP13ZN	YES									
8	FAP13ZN	-									
9	FAP13ZN	-									
10	FAP13ZN	YES									

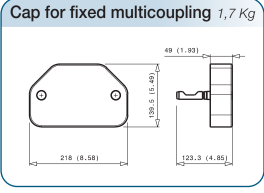
	MultiCoupling (couplings included)									
Code	Name	Description								
870010008	MULTI COMPLETE GR10 10B	10 FAP13 3/4 BSP - CAP								
870010009	MULTI COMPLETE GR10 10B	10 FAP13 1/2 BSP - CAP								
870010010	MULTI COMPLETE GR10 10B	10 FAP13 1/2 NPT - CAP								
870010014	MULTI COMPLETE GR10 7B	7 FAP13 1/2 BSP - CAP								
870010109	MULTI FIX GR10 10B	10 FAP13 1/2 BSP								
870010111	MULTI FIX GR10 8B	4 FAP13 1/2 SAE - 4 FAP13 3/4 SAE								
870010112	MULTI FIX GR10 8B	8 FAP13 3/4 SAE								
870010209	MULTI MOBILE GR10 10B	10 FAP13 1/2 BSP								
870010210	MULTI MOBILE GR10 10B	10 FAP13 1/2 NPT								
870010211	MULTI MOBILE GR10 8B	4 FAP13 1/2 SAE - 4 FAP13 3/4 SAE								
870010215	MULTI MOBILE GR10 2B	2 FAP13 1/2 BSP								
870010217	MULTI MOBILE GR10 10B	10 FAP13 3/4 NPT								

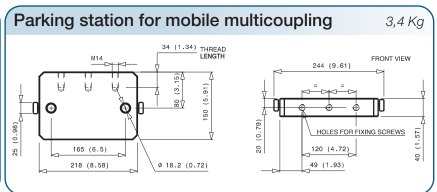
MultiCoupling spare parts (couplings not included)								
Code		Name State of the Control of the Con						
806000336		MULTI FIX EMPTY GR10 10B-2EC						
806000337		MULTI MOBILE EMPTY GR10 10B-2EC						
815606262		CAP FIX MULTICOUPLING GR 218x140						
815606263		PARKING STATION MOBILE MULTICOUPLING GR 218x150						
815701056		SPARE KIT LEVER GROUP GR 250x256						

Dimensions in millimeters (inch)











### INTERCHANGE > Stucchi profile (only for Stucchi multicouplings)





#### **TECHNICAL FEATURES AND OPTIONS**



Interchange Stucchi profile



Sealing description Nitrile NBR



Connection system





Available from 3/8'

Operating

Up to 350 bar



Material Carbon steel /7i-Ni



BSP - NPT - SAE





Flow











Temperature (°C)



style Flat face



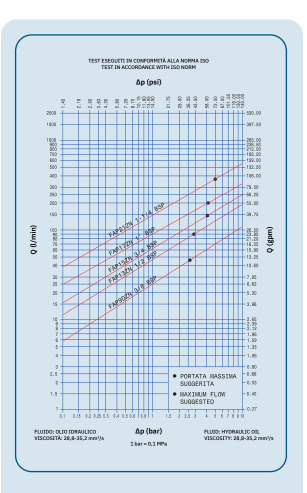
Connection: Both sides. Disconnection: allowed

#### **BENEFITS**

- Flat face is easy to clean, helping to reduce the inclusion of contamination in the hydraulic circuit.
- Minimal fluid loss during connection/disconnection, reducing fluid loss to the
- Minimal air inclusion during connection/disconnection, enhancing correct function of the circuit.
- Internal flow of valve design creates minimal pressure drop, maintaining circuit efficiency in the system.
- Internal pressure release valve system allows an easy connection with high internal residual pressure.
- The modular design allows for broad range of port configurations.
- Couplings without locking balls eliminate the "brinelling" effect.
- Zinc Nickel plating qualified for high corrosion resistance.
- For diagnostic purpose of a single line (example: pressure or flow check for a limited period of time), male FAP-ZN may be connected with a Stucchi "A series" flat face female coupling.
- Compact slim design.
- Safe and simple to use

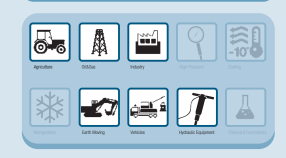
#### HOW TO USE

• See instructions at page 23.





#### MAIN APPLICATIONS





#### PERFORMANCE

Size		Series/Size	Max. flow suggested		Hydrostatic pushing area coupled	Spillage*
Inch	mm (ISO)		l/min gpm		cm²	ml
3/8	-	FAP9ZN (A/D)	46	12,19	1,226	0,012
1/2	-	FAP13ZN	90	23,85	1,893	0,020
5/8	-	FAP15ZN	148	39,22	2,404	0,110
3/4	-	FAP17ZN	200	53,00	3,298	0,032
1	-	FAP21ZN	378	100,17	4,335	0,035

Size	Series/Size		Ma	x. operat	ing pressu	re		Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
Inch		MPa psi		MPa	psi	MPa	psi	MPa psi		MPa	psi	MPa	psi
3/8	Fap9zn (a/d)	35	5075	35	5075	35	5075	120	17400	120	17400	100	14500
1/2	FAP13ZN	33	4785	33	4785	33	4785	120	17400	120	17400	100	14500
5/8	FAP15ZN	33	4785	33	4785	33	4785	120	17400	120	17400	100	14500
3/4	FAP17ZN	33	4785	33	4785	33	4785	120	17400	120	17400	100	14500
1	FAP21ZN	30	4350	30	4350	30	4350	100	14500	100	14500	80	11600

Size	Series/Size		ale to drain	Max. residual pres Female	ssure during conr Male to drain		and Female	Max. resid during di	Max. residual pressure during disconnection		
Inch		MPa	psi	MPa	psi	MPa	psi	MPa	psi		
3/8	FAP9ZN (A/D)	25	3625	25	3625	25	3625	25	3625		
1/2	FAP13ZN	25	3625	25	3625	20	2900	20	2900		
5/8	FAP15ZN	25	3625	25	3625	20	2900	20	2900		
3/4	FAP17ZN	25	3625	25	3625	15	2175	15	2175		
1	FAP21ZN	25	3625	25	3625	15	2175	15	2175		

<sup>\*</sup>Spillage is an indicative value of the fluid loss per couple-uncouple cycle without residual pressure.

#### **Different possible configurations:**

Other ports available upon request.

Connection and disconnection with residual pressure in both couplings is recommended for occasional operations only.

For ordinary operations it is suggested to release pressure in one side before to connect and disconnect in way that operator effort and wearing of the couplings are reduced.

#### Temperature range:

Standard seals NBR, PUR, POM from -20 °C to +100 °C (from -4 °F to +212 °F). Please read carefully "instruction and warning" for proper selection of the products.

In according with ISO norm, the couplings coupled have been tested at max. operating pressure for 200.000 impulse cycles replacing the seeger ring every 50.000

The female and male uncoupled have been tested for 100.000 impulse cycles.

## **WARNING**

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

A detect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80° C (176° F). Check the maximum allowable operating pressure of the port in use.

It is important to limit contamination in the circuit to avoid compromising the function of the internal valves. Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

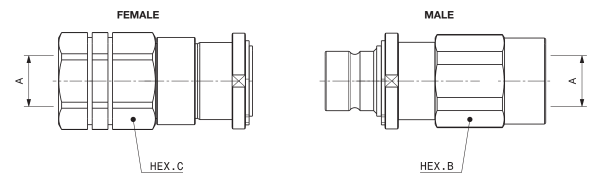
In case of doubt please contact Stucchi Technical Support. FAP-ZN series is intended to be used only on Stucchi Multiconnections. Do not use the FAP-ZN coupling on a Custom-made multiconnection or other device different than a Stucchi Multiconnection.

Do not disassemble, misuse, modify or damage the products. FAP-ZN series is intended to be used with standard hydraulic oils in fluid power application. Do not use the FAP-ZN coupling with different fluids (for example with inflammable, corrosive or dangerous fluids, gases ecc). Replace the seeger ring every 50.000 impulse cycles. For dimension "FAP9ZN 3/8": there are two versions of FAP9ZN: "A" and "D". The version is depending on the type of multiconnection in use. Please verify if the multiconnection you are using requires FAP9ZN "A" or "D" type consulting the single datasheet in case of need of spare parts. Contact Stucchi Service for support. Do not use the male FAP-ZN groove to connect the A-series female for a continuous service with pressure impulse (this feature is intended to be used only for diagnostic purpose so that for a short&limited time). When the couplings are disconnected, it is suggested to use the protection cap and parking station.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.



#### SPECIFICATIONS



#### Port description: FEMALE THREAD BSPP (ISO 1179-1)

Body size	Descriptive Code	Itei	n Code	Port (A)	A or D type		Hex		Weight		
							mm	in	kg	lb	
3/8"	F FAP9DZN 1/4 BSP	Female	811400024	1/4"	D	С	30,0	1,18	0,31	0,69	
3/0	M FAP9DZN 1/4 BSP	Male	811400025	1/4	D	В	27,0	1,06	0,26	0,57	
3/8"	F FAP9AZN 1/4 BSP	Female	811400026	1/4"	А	С	30,0	1,18	0,32	0,70	
5/0	M FAP9AZN 1/4 BSP	Male	811400027	1/ 4	7	В	27,0	1,06	0,22	0,49	
3/8"	F FAP9AZN 3/8 BSP	Female	811400002	3/8"	А	С	30,0	1,18	0,26	0,50	
5/0	M FAP9AZN 3/8 BSP	Male	811400003	5/0		В	27,0	1,06	0,22	0,4	
3/8"	F FAP9DZN 3/8 BSP	Female	811400004	3/8"	D	С	30,0	1,18	0,27	0,59	
0/0	M FAP9DZN 3/8 BSP	Male	811400005	0/0		В	27,0	1,06	0,23	0,5	
3/8"	F FAP9AZN 1/2 BSP	Female	811400006	1/2"	А	С	30,0	1,18	0,28	0,6	
0/0	M FAP9AZN 1/2 BSP	Male	811400007	1/2	, ,	В	27,0	1,06	0,22	0,4	
3/8"	F FAP9DZN 1/2 BSP	Female	811400008	1/2"	D	С	30,0	1,18	0,26	0,5	
3/0	M FAP9DZN 1/2 BSP	Male	811400009	1/2		В	27,0	1,06	0,21	0,4	
3/8"	-	-	-	1/2"		-	-	-	-	-	
3/0	M FAP9DZNSD 1/2 BSP	Male	811400031*	1/2		В	29,0	1,14	0,22	0,4	
1/2"	F FAP13ZN 1/2 BSP	Female	811400010	1/2"		С	36,0	1,42	0,44	0,9	
1/2	M FAP13ZN 1/2 BSP	Male	811400011	1/2		В	36,0	1,42	0,44	0,9	
1/2"	F FAP13ZN 3/4 BSP	Female	811400012	3/4"		С	36,0	1,42	0,47	1,0	
1/2	M FAP13ZN 3/4 BSP	Male	811400013	J/ <del>T</del>		В	36,0	1,42	0,44	0,9	
5/8"	F FAP15ZN 3/4 BSP	Female	811400014	3/4"		С	41,0	1,61	0,59	1,3	
3/0	M FAP15ZN 3/4 BSP	Male	811400015	<i>0/</i> τ		В	36,0	1,42	0,46	1,0	
3/4"	F FAP17ZN 3/4 BSP	Female	811400020	3/4"		С	46,0	1,81	1,00	2,2	
5/ 4	M FAP17ZN 3/4 BSP	Male	811400021	5/ <del>T</del>		В	46,0	1,81	0,84	1,8	
3/4"	F FAP17ZN 1 BSP	Female	811400016	1"		С	46,0	1,81	0,93	2,0	
3/4	M FAP17ZN 1 BSP	Male	811400017	'		В	46,0	1,81	0,76	1,6	
1"	F FAP21ZN 1 BSP	Female	811400022	1"		С	55,0	2,17	1,69	3,7	
1	M FAP21ZN 1 BSP	Male	811400023	1		В	55,0	2,17	1,39	3,0	
1"	F FAP21ZN 1-1/4 BSP	Female	811400018	1-1/4"		С	55,0	2,17	1,53	3,3	
	M FAP21ZN 1-1/4 BSP	Male	811400019	1-1/4		В	55,0	2,17	1,22	2,6	

<sup>\*</sup> to be used with Multi GR10 10A-2EC V03

6

GR

N7-14

FAP-HP

?

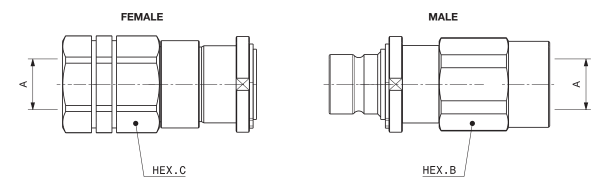
ပ

Ш

n 1



### SPECIFICATIONS

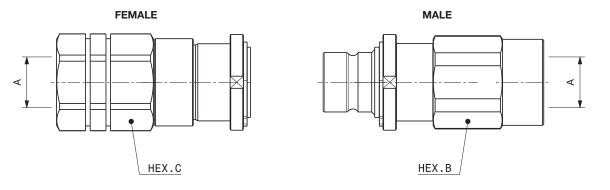


#### Port description: FEMALE THREAD NPT (ANSI B1.20.1)

Body size	Descriptive Code	ltei	m Code	Port (A)	A or D type		Hex		We	ight
							mm	in	kg	lb
3/8"	F FAP9AZN 3/8 NPT	Female	811401002	3/8"	Α	С	30,0	1,18	0,27	0,59
3/0	M FAP9AZN 3/8 NPT	Male	811401003	5/0	7	В	27,0	1,06	0,23	0,50
3/8"	F FAP9DZN 3/8 NPT	Female	811401004	3/8"	D	С	30,0	1,18	0,27	0,59
3/0	M FAP9DZN 3/8 NPT	Male	811401005	3/0	,	В	27,0	1,06	0,23	0,50
3/8"	F FAP9AZN 1/2 NPT	Female	811401006	1/2"	Α	С	30,0	1,18	0,28	0,62
3/0	M FAP9AZN 1/2 NPT	Male	811401007	1/2	Α	В	27,0	1,06	0,23	0,50
3/8"	F FAP9DZN 1/2 NPT	Female	811401008	1/2"	D	С	30,0	1,18	0,27	0,58
3/0	M FAP9DZN 1/2 NPT	Male	811401009	1/2	Ь	В	27,0	1,06	0,23	0,50
1/2"	F FAP13ZN 1/2 NPT	Female	811401010	1/2"		С	36,0	1,42	0,47	1,04
1/2	M FAP13ZN 1/2 NPT	Male	811401011	1/2	•	В	36,0	1,42	0,44	0,97
1/2"	F FAP13ZN 3/4 NPT	Female	811401012	3/4"		С	36,0	1,42	0,49	1,08
1/2	M FAP13ZN 3/4 NPT	Male	811401013	5/4		В	36,0	1,42	0,45	0,99
5/8"	F FAP15ZN 3/4 NPT	Female	811401014	3/4"	•	С	41,0	1,61	0,62	1,36
3/0	M FAP15ZN 3/4 NPT	Male	811401015	3/4	•	В	36,0	1,42	0,46	1,02
3/4"	F FAP17ZN 3/4 NPT	Female	811401020	3/4"		С	46,0	1,81	0,99	2,18
3/4	M FAP17ZN 3/4 NPT	Male	811401021	3/4		В	46,0	1,81	0,75	1,66
3/4"	F FAP17ZN 1 NPT	Female	811401016	1"	•	С	46,0	1,81	0,98	2,16
3/4	M FAP17ZN 1 NPT	Male	811401017	l l	•	В	46,0	1,81	0,77	1,69
1"	F FAP21ZN 1 NPT	Female	811401022	1"		С	55,0	2,17	1,70	3,75
	M FAP21ZN 1 NPT	Male	811401023	1		В	55,0	2,17	1,40	3,09
1"	F FAP21ZN 1-1/4 NPT	Female	811401018	1-1/4"		С	55,0	2,17	1,63	3,59
ı	M FAP21ZN 1-1/4 NPT	Male	811401019	1-1/4	•	В	55,0	2,17	1,26	2,78



#### SPECIFICATIONS



#### Port description: FEMALE THREAD SAE (ISO 11926-1 & SAEJ1926-1)

Body size	Descriptive Code	Ite	n Code	Port (A)	A or D type		Hex		Wei	ight
					•		mm	in	kg	lb
3/8"	F FAP9AZN 1/4 SAE	Female	811404020	7/16-UNF	Α	С	27,0	1,06	0,32	0,70
3/0	M FAP9AZN 1/4 SAE	Male	811404021	7/10 ON	7	В	30,0	1,18	0,26	0,57
3/8"	F FAP9DZN 1/4 SAE	Female	811404022	7/16-UNF	D	С	27,0	1,06	0,32	0,70
3/0	M FAP9DZN 1/4 SAE	Male	811404023	7710 ON	,	В	30,0	1,18	0,26	0,58
3/8"	F FAP9AZN 3/8 SAE	Female	811404024	9/16-18UNF	А	С	27,0	1,06	0,26	0,57
3/0	M FAP9AZN 3/8 SAE	Male	811404025	3/10 100NI	7	В	30,0	1,18	0,23	0,51
3/8"	F FAP9DZN 3/8 SAE	Female	811404026	9/16-18UNF	D	С	27,0	1,06	0,27	0,60
3/0	M FAP9DZN 3/8 SAE	Male	811404027	3/10 100NI	D	В	30,0	1,18	0,24	0,53
3/8"	F FAP9AZN 1/2 SAE	Female	811404002	3/4-16UNF	А	С	27,0	1,06	0,28	0,62
3/0	M FAP9AZN 1/2 SAE	Male	811404003	3/4-100M	A	В	30,0	1,18	0,23	0,50
3/8"	F FAP9DZN 1/2 SAE	Female	811404004	3/4-16UNF	D	С	27,0	1,06	0,28	0,62
3/0	M FAP9DZN 1/2 SAE	Male	811404005	3/4-100M	Ь	В	30,0	1,18	0,23	0,50
3/8"	F FAP9AZN 5/8 SAE	Female	811404006	7/8-14UNF	А	С	27,0	1,06	0,27	0,60
3/0	M FAP9AZN 5/8 SAE	Male	811404007	7/0-140M	^	В	30,0	1,18	0,26	0,58
3/8"	F FAP9DZN 5/8 SAE	Female	811404008	7/8-14UNF	D	С	27,0	1,06	0,27	0,60
3/0	M FAP9DZN 5/8 SAE	Male	811404009	770-140IVI	Ь	В	30,0	1,18	0,23	0,50
1/2"	F FAP13ZN 1/2 SAE	Female	811404028	3/4-16UNF	•	С	36,0	1,42	0,45	1,00
1/2	M FAP13ZN 1/2 SAE	Male	811404029	3/4 100M	•	В	36,0	1,42	0,44	0,96
1/2"	F FAP13ZN 5/8 SAE	Female	811404010	7/8-14UNF		С	36,0	1,42	0,47	1,04
1/2	M FAP13ZN 5/8 SAE	Male	811404011	770-140M		В	36,0	1,42	0,45	0,99
1/2"	F FAP13ZN 3/4 SAE	Female	811404012	1-1/16-12UN		С	36,0	1,42	0,47	1,03
1/2	M FAP13ZN 3/4 SAE	Male	811404013	1-1/10-120N		В	36,0	1,42	0,43	0,95
5/8"	F FAP15ZN 3/4 SAE	Female	811404014	1-1/16-12UN		С	41,0	1,61	0,60	1,32
3/0	M FAP15ZN 3/4 SAE	Male	811404015	1-1/10-120N		В	36,0	1,42	0,43	0,95
3/4"	F FAP17 3/4 SAE	Female	811404030	1-1/16-12UN	•	С	46,0	1,81	1,01	2,23
3/4	M FAP17ZN 3/4 SAE	Male	811404031	1-1/10-120N	•	В	46,0	1,81	0,84	1,84
3/4"	F FAP17ZN 1 SAE	Female	811404016	1-5/16-12UN		С	46,0	1,81	0,96	2,11
3/4	M FAP17ZN 1 SAE	Male	811404017	1-3/10-120N		В	46,0	1,81	0,75	1,66
1"	F FAP21ZN 1 SAE	Female	811404032	1-5/16-12UN		С	55,0	2,17	1,67	3,69
1	M FAP21ZN 1 SAE	Male	811404033	1-3/10-12UN		В	55,0	2,17	1,38	3,05
1"	F FAP21ZN 1-1/4 SAE	Female	811404018	1-5/8-12UN		С	55,0	2,17	1,58	3,47
	M FAP21ZN 1-1/4 SAE	Male	811404019	1-3/0-12UN		В	55,0	2,17	1,27	2,80

늅

GR

AP-ZIN

FAP-HP

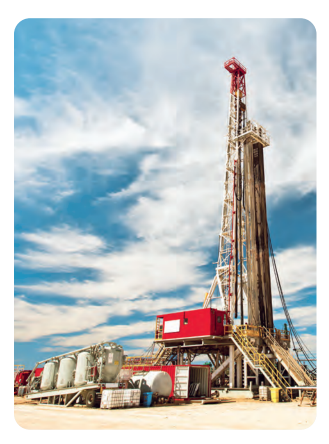
Ž

נ

ñ

ņ

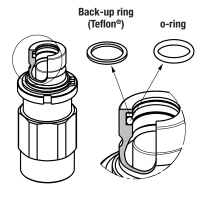




### SPARE KIT SEAL FOR MALE

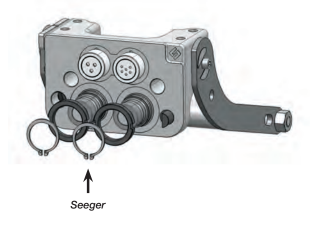
	Repair kit / OR+BK	
Body Size	Description	Part Number
3/8"	M FAP9ZN	815701096
1/2"	M FAP13ZN	815700339
5/8"	M FAP15ZN	815700341
3/4"	M FAP17ZN	815700655
1"	M FAP21ZN	815700345

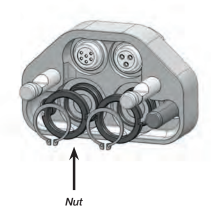
O-Ring in Nitrile BackUp in Teflon®



#### REPAIR KIT/NUT + SEEGER

	Repair kit / Nut + Seeger
Part Number	Description
815701000	SET OF 10 SEEGER+NUT FAP9AZN
815701001	SET OF 10 SEEGER+NUT FAP9DZN
815701002	SET OF 10 SEEGER+NUT FAP13ZN
815701003	SET OF 5 SEEGER+NUT FAP15ZN
815701004	SET OF 5 SEEGER+NUT FAP17ZN
815701005	SET OF 5 SEEGER+NUT FAP21ZN







### INTERCHANGE > Stucchi profile (only for Stucchi multicouplings)





#### **TECHNICAL FEATURES AND OPTIONS**



Interchange Stucchi profile (only for Stucchi



Sealing description Nitrile NBR



Connection system

By multicoupling



Available 3/8

Operating

Up to 720 bar

pressure



Carbon steel /Cr3-QPQ



Available NPT











Temperature (°C) -20° / +100°



Valving style Flat face



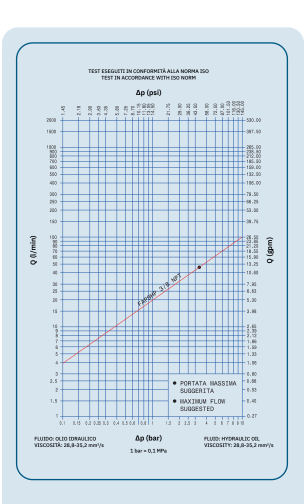


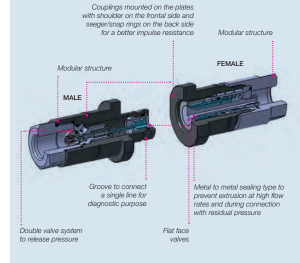
#### **BENEFITS**

- Flat face is easy to clean, helping to reduce the inclusion of contamination in the hydraulic circuit.
- Minimal fluid loss during connection / disconnection, reducing fluid loss to
- Minimal air inclusion during connection / disconnection, enhancing correct function of the circuit.
- Internal flow of valve design creates minimal pressure drop, maintaining circuit efficiency in the system.
- Internal pressure release valve system allows an easy connection with high internal residual pressure.
- The modular design allows for broad range of port configurations.
- Couplings without locking balls eliminate the "brinelling" effect.
- For diagnostic purpose of a single line (example: pressure or flow check for a limited period of time), male FAP9HP may be connected with a Stucchi "A9HP serie" flat face female coupling.
- · Compact slim design.
- Safe and simple to use.

#### HOW TO USE

See instructions at page 24.





#### MAIN APPLICATIONS





#### PERFORMANCE

S	Size	Series/Size	Max. flow	suggested	Hydrostatic pushing area coupled	Spillage*
Inch	mm (ISO)		I/min	gpm	cm²	ml
3/8	-	FAP9HP	46	12,19	1,168	0,012

Size	Size Series/Size Max. operating pressure						Burst pressure						
		Coi	ıpled	Ī	<i>l</i> lale	Fe	Female		Coupled		ale	Female	
Inch		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/8	FAP9HP	72	10440	72	10440	42 6090		180	26100	200	29000	125	18125

Size	Series/Size		Max. residual pressure during connec Male Female to drain Female Male to drain					ale an	d Female		ual pressure sconnection
Inch		MPa	psi		MPa	psi	MF	Pa	psi	MPa	psi
3/8	FAP9HP	25	3625		25	3625	25	5	3625	25	3625

<sup>\*</sup> Spillage is an indicative value of the fluid loss per couple-uncouple cycle without residual pressure.

Connection and disconnection with residual pressure in both couplings is recommended for occasional operations only.

For ordinary operations it is suggested to release pressure in one side before to connect and disconnect in way that operator effort and wearing of the couplings are reduced.

#### Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

#### Tests:

The couplings have been tested at max. operating pressure for 10.000 impulses in according with ISO norm.



A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable operating pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

When the couplings are disconnected, it is suggested to use the protection cap and parking station.
It is important to limit contamination in the circuit to avoid compromising the function of the internal valve
FAP-HP series instanted to be used only on Stucchi Multiconnections. Do not use the FAP-HP coupling on a Custom-made multiconnection or other device different than

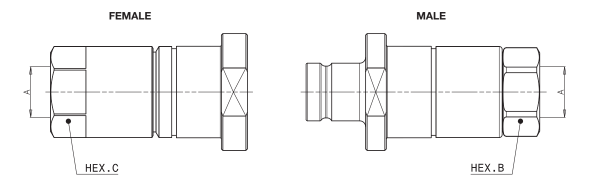
FAP-HP series is intended to be used with standard hydraulic oils in fluid power application. Do not use the FAP-HP coupling with different fluids (for example with Inflammable, corrosive or dangerous fluids, gases ecc).

Please verify if the multiconnection you are using requires FA9HP type consulting the single multicoupling datasheet

Do not use the male FAP-ZN groove to connect the A-HP series female for a continuous service with pressure impulse (this feature is intended to be used only for diagnostic purpose for a short&limited time).



### SPECIFICATIONS



### Port description: FEMALE THREAD NPT (ANSI B1.20.1)

Body size	Descriptive Code	Ite	Item Code		Port (A)	A or D typ	e [		Hex		We	ight
									mm	in	kg	lb
3/8"	F FAP9HP 3/8 NPT	Female	807101000	:	3/8"	_	:	С	27,0	1,06	0,31	0,68
3/0	M FAP9HP 3/8 NPT	Male	Male <b>807101001</b>		3/0			В	27,0	1,06	0,31	0,67

GR

FAP-ZN

FAP-HP

FAQ

EC

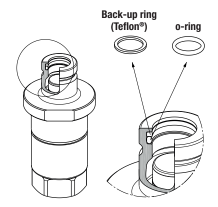
GRE





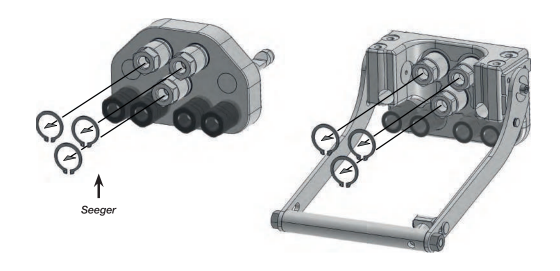
### SPARE KIT SEAL FOR MALE

	Repair kit / OR+BI	K		
Body Size	Description		Part Number	
3/8"	FAP9HP		815701119	
O-Ring in Nitrile BackUp in Teflon®				



#### REPAIR KIT/SEEGER

	Repair kit/Seeger						
Part Number	Description						
815701038	SET OF 5 SEEGER FOR PLUG FAP9HP						





### INTERCHANGE > Stucchi profile (only for Stucchi multicouplings)





#### **TECHNICAL FEATURES AND OPTIONS**



Interchange Stucchi profile (only for Stucchi



Sealing description Nitrile NBR, FKM



Connection system

By multicoupling



Available from 3/8'



Material Carbon steel-Stainless steel/QPO



Available threads

BSP - NPT



Operating pressure Up to 20 bar



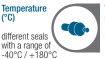
Locking mechanism PIN/CAM



rate Up to 378 I/min



Temperature (°C) different seals



Valving style Flat face



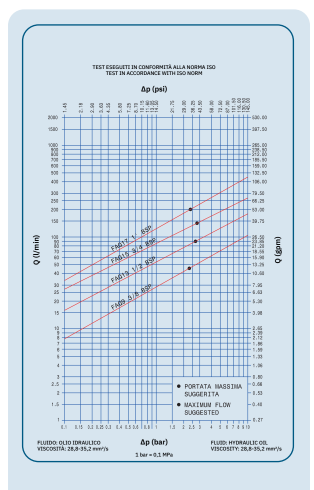
Connection under pressure Connection: not allowed. Disconnection: not allowed

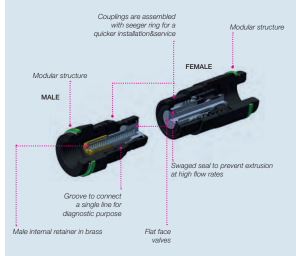
#### BENEFITS

- Designed to be used with fluids like hydraulic oil, air, water or water & glycol lines.
- Flat face is easy to clean, helping to reduce the inclusion of contamination to the hydraulic circuit.
- Minimal fluid loss during connection/disconnection, reducing fluid loss to the environment.
- Minimal air inclusion during connection/disconnection, enhancing correct function of the circuit.
- Linear flow reduces internal turbulence and pressure drop, maintaining circuit efficiency in the entire system.
- Superior corrosion resistance compared to zinc plating in specific corrosive environments (example:water, water&glycol, cooling fluids).
- The modular design allows flexibility with the range of port configurations.
- Allows to conduct in the same multiconnection different fluids.
- For diagnostic purpose of a single line (example: pressure or flow check for a short&limited time), male FAQ may be connected with a Stucchi FIRG-Q series flat face female.
- · Couplings are assembled with a seeger ring for a quicker mounting or service on the multiconnection.

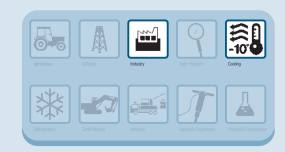
#### HOW TO USE

• See instructions at page 24.





#### MAIN APPLICATIONS





#### PERFORMANCE

S	ize	Series/Size	Max. flow	suggested	Hydrostatic pushing area coupled	Spillage*
Inch	mm (ISO)		l/min	gpm	cm²	ml
3/8	-	FAQ9	46	12,19	1,226	0,012
1/2	-	FAQ13	90	23,85	1,893	0,020
5/8	-	FAQ15	148	39,22	2,404	0,026
3/4	-	FAQ17	200	53,00	3,298	0,032
1	-	FAQ21	378	100,17	4,335	0,035

Size	Series/Size	Max. operating pressure								
		Col	ıpled	· N	lale	Female				
Inch		MPa	psi	MPa	psi	MPa	psi			
3/8	FAQ9	2	290	2	290	2	290			
1/2	FAQ13	2	290	2	290	2	290			
5/8	FAQ15	2	290	2	290	2	290			
3/4	FAQ17	2	290	2	290	2	290			
1	FAQ21	2	290	2	290	2	290			

<sup>\*</sup> Spillage is an indicative value of the fluid loss per couple-uncouple cycle without residual pressure.

#### Different possible configurations:

Different threads available upon request.

#### Temperature range:

Seals in NBR (Nitrile):

- for oil, from -20 $^{\circ}$  C to +100 $^{\circ}$  C (from -4 $^{\circ}$  F to +212 $^{\circ}$  F).
- for water, from  $+5^{\circ}$  C  $+60^{\circ}$  C (from  $+41^{\circ}$  F to  $+140^{\circ}$  F).

Seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).

Seals in EPDM (Ethylene Propylene): from -40°C to +150°C (from -40 °F to +302 °F).

Please read carefully "instruction and warning" for proper selection of the products.



#### **Color coding:**

- Green for NBR (Nitrile)
- Yellow for FKM (VITON®)
- Grey for EPDM (Ethylene Propylene)

## **WARNING**

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F). Check the maximum allowable operating pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

Connection and disconnection has to be done without pressure only

When the multicoupling is disconnected, it is suggested to use the protection caps&parking station. Do not disassemble, misuse, modify or damage the products.

FAQ series is intended to be used only on Stucchi Multiconnections. Do not use the FAQ coupling on a Custom-made multiconnection or other device different than a

FAQ series is intended to be used only on Stucchi Multiconnections. Do not use the FAQ coupling on a Custom-made multiconnection or other device different than a Stucchi Multiconnection.

FAQ series has been tested&approved for use with water. FAQ series is intended to be used only with not dangerous fluids (water, water&glycol, hydraulic oil). Do not use FAQ couplings with dangerous, flammable or explosive fluids (steam, acids, very hot/flammable oils, gases, dangerous gases etc.). Contact Stucchi Service for support. Do not use FAQ couplings with very hot fluids (limits given by NBR seal compatibility&temperature range – see "performance" of FAQ serie). Do not use FAQ couplings with fluids below the freezing point to avoid damages due to ice expansion and consequential extrusion of the valving For dimension "FAQ9 - size 3/8": there are two versions of FAQ9: "A" and "D". The version is depending the type of multiconnection are in use. Please verify if the multiconnection you are using requires FAQ9 "A" or "D" type consulting the single datasheet in case of need of spare parts. See specific instruction. Contact Stucchi Service for support.



SPECIFICATIONS

FEMALE MALE

HEX.C

F

D

Port description: FEMALE THREAD BSPP (ISO 1179-1)

ody size	Descriptive Code	Item Code		Port (A)	A or D				Weight		
					type		mm	in	kg	lb	
3/8"	F FAQ9A 1/4 BSP	Male	812700000	1/4"	А	С	30,0	1,18	0,30	0,6	
3/8"	M FAQ9A 1/4 BSP	Female	812700001	1/4"	Α	В	27,0	1,06	0,18	0,4	
3/8"	F FAQ9D 1/4 BSP	Male	812700002	1/4"	D	С	30,0	1,18	0,30	0,6	
3/8"	M FAQ9D 1/4 BSP	Female	812700003	1/4"	D	В	27,0	1,06	0,18	0,4	
3/8"	F FAQ9AV 1/4 BSP	Male	812700100	1/4"	Α	С	30,0	1,18	0,30	0,6	
3/8"	M FAQ9AV 1/4 BSP	Female	812700101	1/4"	Α	В	27,0	1,06	0,18	0,4	
3/8"	F FAQ9DV 1/4 BSP	Male	812700102	1/4"	D	С	30,0	1,18	0,30	0,6	
3/8"	M FAQ9DV 1/4 BSP	Female	812700103	1/4"	D	В	27,0	1,06	0,18	0,4	
3/8"	F FAQ9AE 1/4 BSP	Male	812700200	1/4"	Α	С	30,0	1,18	0,30	0,6	
3/8"	M FAQ9AE 1/4 BSP	Female	812700201	1/4"	Α	В	27,0	1,06	0,18	0,4	
3/8"	F FAQ9DE 1/4 BSP	Male	812700202	1/4"	D	С	30,0	1,18	0,30	0,6	
3/8"	M FAQ9DE 1/4 BSP	Female	812700203	1/4"	D	В	27,0	1,06	0,18	0,4	
3/8"	F FAQ9A 3/8 BSP	Male	812700004	3/8"	А	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9A 3/8 BSP	Female	812700005	3/8"	Α	В	27,0	1,06	0,16	0,3	
3/8"	F FAQ9D 3/8 BSP	Male	812700006	3/8"	D	С	30,0	1,18	0,25	0,5	
3/8"	M FAQ9D 3/8 BSP	Female	812700007	3/8"	D	В	27,0	1,06	0,16	0,3	
3/8"	F FAQ9AV 3/8 BSP	Male	812700104	3/8"	Α	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9AV 3/8 BSP	Female	812700105	3/8"	Α	В	27,0	1,06	0,16	0,3	
3/8"	F FAQ9DV 3/8 BSP	Male	812700106	3/8"	D	С	30,0	1,18	0,25	0,5	
3/8"	M FAQ9DV 3/8 BSP	Female	812700107	3/8"	D	В	27,0	1,06	0,16	0,3	
3/8"	F FAQ9AE 3/8 BSP	Male	812700204	3/8"	А	С	30,0	1,18	0,25	0,5	
3/8"	M FAQ9AE 3/8 BSP	Female	812700205	3/8"	Α	В	27,0	1,06	0,16	0,3	
3/8"	F FAQ9DE 3/8 BSP	Male	812700206	3/8"	D	С	30,0	1,18	0,25	0,5	
3/8"	M FAQ9DE 3/8 BSP	Female	812700207	3/8"	D	В	27,0	1,06	0,16	0,3	
3/8"	F FAQ9A 1/2 BSP	Male	812700008	3/8"	А	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9A 1/2 BSP	Female	812700009	3/8"	Α	В	27,0	1,06	0,15	0,3	
3/8"	F FAQ9D 1/2 BSP	Male	812700010	3/8"	D	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9D 1/2 BSP	Female	812700011	3/8"	D	В	27,0	1,06	0,15	0,3	
3/8"	F FAQ9AV 1/2 BSP	Male	812700108	3/8"	Α	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9AV 1/2 BSP	Female	812700109	3/8"	Α	В	27,0	1,06	0,15	0,3	
3/8"	F FAQ9DV 1/2 BSP	Male	812700110	3/8"	D	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9DV 1/2 BSP	Female	812700111	3/8"	D	В	27,0	1,06	0,15	0,3	
3/8"	F FAQ9AE 1/2 BSP	Male	812700208	3/8"	А	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9AE 1/2 BSP	Female	812700209	3/8"	А	В	27,0	1,06	0,15	0,3	
3/8"	F FAQ9DE 1/2 BSP	Male	812700210	3/8"	D	С	30,0	1,18	0,26	0,5	
3/8"	M FAQ9DE 1/2 BSP	Female	812700211	3/8"	D	В	27,0	1,06	0,15	0,3	
1/2"	F FAQ13 1/2 BSP	Male	812700012	1/2"	-	С	36,0	1,42	0,43	0,9	
1/2"	M FAQ13 1/2 BSP	Female	812700013	1/2"	-	В	36,0	1,42	0,28	0,6	
1/2"	F FAQ13V 1/2 BSP	Male	812700112	1/2"	-	С	36,0	1,42	0,43	0,9	
1/2"	M FAQ13V 1/2 BSP	Female	812700113	1/2"	- 1	В	36,0	1,42	0,28	0,6	



Body size	Descriptive Code	Iten	n Code	Port (A)	A or D			Hex	W <u>e</u> i	ght
					type		mm	in	kg	lb
1/2"	F FAQ13E 1/2 BSP	Female	812700212	1/2"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13E 1/2 BSP	Male	812700213	1/2"	-	В	36,0	1,42	0,28	0,62
1/2"	F FAQ13 3/4 BSP	Female	812700014	3/4"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13 3/4 BSP	Male	812700015	3/4"	-	В	36,0	1,42	0,27	0,60
1/2"	F FAQ13V 3/4 BSP	Female	812700114	3/4"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13V 3/4 BSP	Male	812700115	3/4"	-	В	36,0	1,42	0,27	0,60
1/2"	F FAQ13E 3/4 BSP	Female	812700214	3/4"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13E 3/4 BSP	Male	812700215	3/4"	-	В	36,0	1,42	0,27	0,60
5/8"	F FAQ15 3/4 BSP	Female	812700016	3/4"	-	С	41,0	1,61	0,58	1,28
5/8"	M FAQ15 3/4 BSP	Male	812700017	3/4"	-	В	36,0	1,42	0,30	0,66
5/8"	F FAQ15V 3/4 BSP	Female	812700116	3/4"	-	С	41,0	1,61	0,58	1,28
5/8"	M FAQ15V 3/4 BSP	Male	812700117	3/4"	-	В	36,0	1,42	0,30	0,66
5/8"	F FAQ15E 3/4 BSP	Female	812700216	3/4"	-	С	41,0	1,61	0,58	1,28
5/8"	M FAQ15E 3/4 BSP	Male	812700217	3/4"	-	В	36,0	1,42	0,30	0,66
3/4"	F FAQ17 3/4 BSP	Female	812700018	3/4"	-	С	46,0	1,81	0,92	2,03
3/4"	M FAQ17 3/4 BSP	Male	812700019	3/4"	-	В	46,0	1,81	0,49	1,08
3/4"	F FAQ17V 3/4 BSP	Female	812700118	3/4"	-	С	46,0	1,81	0,92	2,03
3/4"	M FAQ17V 3/4 BSP	Male	812700119	3/4"	-	В	46,0	1,81	0,49	1,08
3/4"	F FAQ17E 3/4 BSP	Female	812700218	3/4"	-	С	46,0	1,81	0,92	2,03
3/4"	M FAQ17E 3/4 BSP	Male	812700219	3/4"	-	В	46,0	1,81	0,49	1,08
3/4"	F FAQ17 1 BSP	Female	812700020	1"	-	С	46,0	1,81	0,89	1,96
3/4"	M FAQ17 1 BSP	Male	812700021	1"	-	В	46,0	1,81	0,45	0,99
3/4"	F FAQ17V 1 BSP	Female	812700120	1"	-	С	46,0	1,81	0,89	1,96
3/4"	M FAQ17V 1 BSP	Male	812700121	1"	-	В	46,0	1,81	0,45	0,99
3/4"	F FAQ17E 1 BSP	Female	812700220	1"	-	С	46,0	1,81	0,89	1,96
3/4"	M FAQ17E 1 BSP	Male	812700221	1"	-	В	46,0	1,81	0,45	0,99
1"	F FAQ21 1 BSP	Female	812700022	1"	-	С	55,0	2,17	1,59	3,51
1"	M FAQ21 1 BSP	Male	812700023	1"	-	В	55,0	2,17	0,90	1,98
1"	F FAQ21V 1 BSP	Female	812700122	1"	-	С	55,0	2,17	1,59	3,51
1"	M FAQ21V 1 BSP	Male	812700123	1"	-	В	55,0	2,17	0,90	1,98
1"	F FAQ21E 1 BSP	Female	812700222	1"	-	С	55,0	2,17	1,59	3,51
1"	M FAQ21E 1 BSP	Male	812700223	1"	-	В	55,0	2,17	0,90	1,98
1"	F FAQ21 1-1/4 BSP	Female	812700024	1 1/4"	-	С	55,0	2,17	1,48	3,26
1"	M FAQ21 1-1/4 BSP	Male	812700025	1 1/4"	-	В	55,0	2,17	0,72	1,59
1"	F FAQ21V 1-1/4 BSP	Female	812700124	1 1/4"	-	С	55,0	2,17	1,48	3,26
1"	M FAQ21V 1-1/4 BSP	Male	812700125	1 1/4"	-	В	55,0	2,17	0,72	1,59
1"	F FAQ21E 1-1/4 BSP	Female	812700224	1 1/4"	-	С	55,0	2,17	1,48	3,26
1"	M FAQ21E 1-1/4 BSP	Male	812700225	1 1/4"	-	В	55,0	2,17	0,72	1,59

#### Port description: FEMALE THREAD NPT (ANSI B1.20.1)

Body size	Descriptive Code	Item Code	Port (A)	A or D		Hex			ight
				type		mm	in	kg	lb
3/8"	F FAQ9A 1/4 NPT	Female 812701000	1/4"	А	С	30,0	1,18	0,30	0,66
3/8"	M FAQ9A 1/4 NPT	Male 812701001	1/4"	Α	В	27,0	1,06	0,17	0,37
3/8"	F FAQ9D 1/4 NPT	Female 812701002	1/4"	D	С	30,0	1,18	0,30	0,66
3/8"	M FAQ9D 1/4 NPT	Male 812701003	1/4"	D	В	27,0	1,06	0,17	0,37
3/8"	F FAQ9AV 1/4 NPT	Female 812701100	1/4"	А	С	30,0	1,18	0,30	0,66
3/8"	M FAQ9AV 1/4 NPT	Male 812701101	1/4"	Α	В	27,0	1,06	0,17	0,37
3/8"	F FAQ9DV 1/4 NPT	Female 812701102	1/4"	D	С	30,0	1,18	0,29	0,64
3/8"	M FAQ9DV 1/4 NPT	Male 812701103	1/4"	D	В	27,0	1,06	0,17	0,37
3/8"	F FAQ9AE 1/4 NPT	Female 812701200	1/4"	А	С	30,0	1,18	0,30	0,66
3/8"	M FAQ9AE 1/4 NPT	Male 812701201	1/4"	Α	В	27,0	1,06	0,17	0,37
3/8"	F FAQ9DE 1/4 NPT	Female 812701202	1/4"	D	С	30,0	1,18	0,30	0,66
3/8"	M FAQ9DE 1/4 NPT	Male 812701203	1/4"	D	В	27,0	1,06	0,17	0,37
3/8"	F FAQ9A 3/8 NPT	Female 812701004	3/8"	А	С	30,0	1,18	0,25	0,55
3/8"	M FAQ9A 3/8 NPT	Male 812701005	3/8"	Α	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9D 3/8 NPT	Female 812701006	3/8"	D	С	30,0	1,18	0,25	0,55



Body size	Descriptive Code	Item Code	Port (A)	A or D			Hex	We	ight
			1011(14)	type		mm	in	kg	lb
3/8"	M FAQ9D 3/8 NPT	Male 812701007	3/8"	D	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9AV 3/8 NPT	Female 812701104	3/8"	Α	С	30,0	1,18	0,26	0,57
3/8"	M FAQ9AV 3/8 NPT	Male 812701105	3/8"	А	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9DV 3/8 NPT	Female 812701106	3/8"	D	С	30,0	1,18	0,25	0,55
3/8"	M FAQ9DV 3/8 NPT	Male 812701107	3/8"	D	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9AE 3/8 NPT	Female 812701204	3/8"	Α	С	30,0	1,18	0,26	0,57
3/8"	M FAQ9AE 3/8 NPT	Male 812701205	3/8"	Α	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9DE 3/8 NPT	Female 812701206	3/8"	D	С	30,0	1,18	0,25	0,55
3/8"	M FAQ9DE 3/8 NPT	Male 812701207	3/8"	D	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9A 1/2 NPT	Female <b>812701008</b>	1/2"	Α	С	30,0	1,18	0,27	0,60
3/8"	M FAQ9A 1/2 NPT	Male 812701009	1/2"	А	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9D 1/2 NPT	Female 812701010	1/2"	D	С	30,0	1,18	0,26	0,57
3/8"	M FAQ9D 1/2 NPT	Male 812701011	1/2"	D	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9AV 1/2 NPT	Female 812701108	1/2"	Α	С	30,0	1,18	0,27	0,60
3/8"	M FAQ9AV 1/2 NPT	Male 812701109	1/2"	Α	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9DV 1/2 NPT	Female 812701110	1/2"	D	С	30,0	1,18	0,26	0,57
3/8"	M FAQ9DV 1/2 NPT	Male 812701111	1/2"	D	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9AE 1/2 NPT	Female 812701208	1/2"	Α	С	30,0	1,18	0,27	0,60
3/8"	M FAQ9AE 1/2 NPT	Male 812701209	1/2"	А	В	27,0	1,06	0,16	0,35
3/8"	F FAQ9DE 1/2 NPT	Female 812701210	1/2"	D	С	30,0	1,18	0,26	0,57
3/8"	M FAQ9DE 1/2 NPT	Male 812701211	1/2"	D	В	27,0	1,06	0,16	0,35
1/2"	F FAQ13 1/2 NPT	Female 812701012	1/2"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13 1/2 NPT	Male 812701013	1/2"	-	В	36,0	1,42	0,29	0,64
1/2"	F FAQ13V 1/2 NPT	Female 812701112	1/2"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13V 1/2 NPT	Male 812701113	1/2"	-	В	36,0	1,42	0,29	0,64
1/2"	F FAQ13E 1/2 NPT	Female 812701212	1/2"	-	С	36,0	1,42	0,43	0,95
1/2"	M FAQ13E 1/2 NPT	Male 812701213	1/2"	-	В	36,0	1,42	0,29	0,64
1/2"	F FAQ13 3/4 NPT	Female 812701014	3/4"	-	С	36,0	1,42	0,44	0,97
1/2"	M FAQ13 3/4 NPT	Male 812701015	3/4"	-	В	36,0	1,42	0,28	0,62
1/2"	F FAQ13V 3/4 NPT	Female 812701114	3/4"	-	С	36,0	1,42	0,44	0,97
1/2"	M FAQ13V 3/4 NPT	Male 812701115	3/4"	-	В	36,0	1,42	0,28	0,62
1/2"	F FAQ13E 3/4 NPT	Female 812701214	3/4"	-	С	36,0	1,42	0,44	0,97
1/2"	M FAQ13E 3/4 NPT	Male 812701215	3/4"	-	В	36,0	1,42	0,28	0,62
5/8"	F FAQ15 3/4 NPT	Female 812701016	3/4"	-	С	41,0	1,61	0,59	1,30
		Male 812701017	3/4"	-	В	36,0	1,42	0,31	0,68
5/8"	F FAQ15V 3/4 NPT	Female 812701116	3/4"	-	С	41,0	1,61	0,59	1,30
5/8"	M FAQ15V 3/4 NPT	Male 812701117	3/4"	-	В	36,0	1,42	0,31	0,68
5/8"	F FAQ15E 3/4 NPT	Female 812701216	3/4"	-	С	41,0	1,61	0,59	1,30
5/8"	M FAQ15E 3/4 NPT	Male 812701217	3/4"	-	В	36,0	1,42	0,31	0,68
3/4"	F FAQ17 3/4 NPT	Female 812701018	3/4"	-	С	46,0	1,81	0,92	2,03
3/4"	M FAQ17 3/4 NPT	Male 812701019	3/4"	-	В	46,0	1,81	0,50	1,10
3/4"	F FAQ17V 3/4 NPT M FAQ17V 3/4 NPT	Female 812701118	3/4"	-	С	46,0	1,81	0,91	2,01
3/4" 3/4"		Male 812701119 Female 812701218	3/4"	-	В	46,0 46,0	1,81	0,50	1,10
3/4"	F FAQ17E 3/4 NPT M FAQ17E 3/4 NPT	Female 812701218  Male 812701219	3/4" 3/4"	-	С	46,0	1,81 1,81	0,91 0,50	2,01 1,10
3/4"	F FAQ17 1 NPT	Female 812701020	1"	_	B C	46,0	1,81	0,90	1,98
3/4"	M FAQ17 1 NPT		1"	-		46,0	1,81	0,46	1,01
3/4"	F FAQ17V 1 NPT	Male 812701021 Female 812701120	1"	-	B C	46,0	1,81	0,46	1,98
3/4"	M FAQ17V 1 NPT	Male 812701121	1"	-	В	46,0	1,81	0,90	1,01
3/4"	F FAQ17E 1 NPT	Female 812701220	1"	-	С	46,0	1,81	0,40	1,98
3/4"	M FAQ17E 1 NPT	Male 812701221	1"	-	В	46,0	1,81	0,46	1,01
1"	F FAQ21 1 NPT	Female 812701022	1"	-	С	55,0	2,17	1,60	3,53
1"	M FAQ21 1 NPT	Male 812701023	1"	-	В	55,0	2,17	0,91	2,01
1"	F FAQ21V 1 NPT	Female 812701122	1"	-	С	55,0	2,17	1,60	3,53
1"	M FAQ21V 1 NPT	Male 812701123	1"	-	В	55,0	2,17	0,91	2,01
1"	F FAQ21E 1 NPT	Female 812701222	1"	-	C	55,0	2,17	1,60	3,53
•	:	:	:	:		:	:	:	:

ᆷ

0

FAP-ZN

FAP-HP

Ě

<u>ې</u>

삝

ຄ



<b>Body size</b>	Descriptive Code	Item Code	Port (A)	A or D	Hex			Weight	
				type		mm	in	kg	lb
1"	M FAQ21E 1 NPT	Male 812701223	1"	-	В	55,0	2,17	0,91	2,01
1"	F FAQ21 1-1/4 NPT	Female 812701024	1 1/4"	-	С	55,0	2,17	1,51	3,33
1"	M FAQ21 1-1/4 NPT	Male 812701025	1 1/4"	-	В	55,0	2,17	0,74	1,63
1"	F FAQ21V 1-1/4 NPT	Female 812701124	1 1/4"	-	С	55,0	2,17	1,51	3,33
1"	M FAQ21V 1-1/4 NPT	Male 812701125	1 1/4"	-	В	55,0	2,17	0,74	1,63
1"	F FAQ21E 1-1/4 NPT	Female 812701224	1 1/4"	-	С	55,0	2,17	1,51	3,33
1"	M FAQ21E 1-1/4 NPT	Male 812701225	1 1/4"	-	В	55,0	2,17	0,74	1,63

#### Port description: FEMALE THREAD SAE (ISO 11926-1 & SAEJ1926-1)

ody <u>size</u>	Descriptive Code	Iten	Code	Port (A)	A or D			Hex	We	ight
					type		mm	in	kg	lb
3/8"	F FAQ9A 1/4 SAE	Female	812704000	1/4"	Α	С	30,0	1,18	0,31	0,6
3/8"	M FAQ9A 1/4 SAE	Male	812704001	1/4"	Α	В	27,0	1,06	0,19	0,4
3/8"	F FAQ9D 1/4 SAE	Female	812704002	1/4"	D	С	30,0	1,18	0,30	0,6
3/8"	M FAQ9D 1/4 SAE	Male	812704003	1/4"	D	В	27,0	1,06	0,18	0,4
3/8"	F FAQ9AV 1/4 SAE	Female	812704100	1/4"	Α	С	30,0	1,18	0,31	0,6
3/8"	M FAQ9AV 1/4 SAE	Male	812704101	1/4"	Α	В	27,0	1,06	0,19	0,4
3/8"	F FAQ9DV 1/4 SAE	Female	812704102	1/4"	D	С	30,0	1,18	0,30	0,6
3/8"	M FAQ9DV 1/4 SAE	Male	812704103	1/4"	D	В	27,0	1,06	0,18	0,4
3/8"	F FAQ9AE 1/4 SAE	Female	812704200	1/4"	Α	С	30,0	1,18	0,31	0,6
3/8"	M FAQ9AE 1/4 SAE	Male	812704201	1/4"	Α	В	27,0	1,06	0,19	0,4
3/8"	F FAQ9DE 1/4 SAE	Female	812704202	1/4"	D	С	30,0	1,18	0,30	0,6
3/8"	M FAQ9DE 1/4 SAE	Male	812704203	1/4"	D	В	27,0	1,16	0,30	0,4
3/8"	F FAQ9A 3/8 SAE	Female	812704004	3/8"	A	С	30,0	1,18	0,16	0,5
3/8"		Male	812704005	3/8"	A	В	:	·	:	:
3/8"	M FAQ9A 3/8 SAE	Female	812704006	3/8"	D	С	27,0	1,06	0,17	0,3
3/8"	F FAQ9D 3/8 SAE		812704007	3/8"	D		30,0	1,18	0,25	0,5
	M FAQ9D 3/8 SAE	Male	812704007	3/8"	A	В	27,0	1,06	0,17	0,3
3/8"	F FAQ9AV 3/8 SAE	Female				С	30,0	1,18	0,26	0,5
3/8"	M FAQ9AV 3/8 SAE	Male	812704105 812704106	3/8"	A	В	27,0	1,06	0,17	0,3
3/8"	F FAQ9DV 3/8 SAE	Female		3/8"	D	C	30,0	1,18	0,26	0,
3/8"	M FAQ9DV 3/8 SAE	Male	812704107	3/8"	D	В	27,0	1,06	0,16	0,
3/8"	F FAQ9AE 3/8 SAE	Female	812704204	3/8"	A	С	30,0	1,18	0,26	0,
3/8"	M FAQ9AE 3/8 SAE	Male	812704205	3/8"	Α	В	27,0	1,06	0,17	0,3
3/8"	F FAQ9DE 3/8 SAE	Female	812704206	3/8"	D	С	30,0	1,18	0,26	0,5
3/8"	M FAQ9DE 3/8 SAE	Male	812704207	3/8"	D	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9A 1/2 SAE	Female	812704008	1/2"	А	С	30,0	1,18	0,27	0,6
3/8"	M FAQ9A 1/2 SAE	Male	812704009	1/2"	А	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9D 1/2 SAE	Female	812704010	1/2"	D	С	30,0	1,18	0,26	0,5
3/8"	M FAQ9D 1/2 SAE	Male	812704011	1/2"	D	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9AV 1/2 SAE	Female	812704108	1/2"	А	С	30,0	1,18	0,27	0,6
3/8"	M FAQ9AV 1/2 SAE	Male	812704109	1/2"	Α	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9DV 1/2 SAE	Female	812704110	1/2"	D	С	30,0	1,18	0,26	0,
3/8"	M FAQ9DV 1/2 SAE	Male	812704111	1/2"	D	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9AE 1/2 SAE	Female	812704208	1/2"	Α	С	30,0	1,18	0,27	0,6
3/8"	M FAQ9AE 1/2 SAE	Male	812704209	1/2"	Α	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9DE 1/2 SAE	Female	812704210	1/2"	D	С	30,0	1,18	0,26	0,5
3/8"	M FAQ9DE 1/2 SAE	Male	812704211	1/2"	D	В	27,0	1,06	0,16	0,3
3/8"	F FAQ9A 5/8 SAE	Female	812704012	5/8"	Α	С	30,0	1,18	0,26	0,5
3/8"	M FAQ9A 5/8 SAE	Male	812704013	5/8"	Α	В	30,0	1,18	0,18	0,4
3/8"	F FAQ9D 5/8 SAE	Female	812704014	5/8"	D	С	30,0	1,18	0,26	0,5
3/8"	M FAQ9D 5/8 SAE	Male	812704015	5/8"	D	В	30,0	1,18	0,18	0,4
3/8"	F FAQ9AV 5/8 SAE	Female	812704112	5/8"	Α	С	30,0	1,18	0,26	0,5
3/8"	M FAQ9AV 5/8 SAE	Male	812704113	5/8"	Α	В	30,0	1,18	0,18	0,4
3/8"	F FAQ9DV 5/8 SAE	Female	812704114	5/8"	D	С	30,0	1,18	0,16	0,5
3/8"	M FAQ9DV 5/8 SAE	Male	812704115	5/8"	D	В	30,0	1,18	0,20	0,4
3/8"		Female	812704212	5/8"	A	С			•	0,2
3/8"	F FAQ9AE 5/8 SAE M FAQ9AE 5/8 SAE	Male	812704213	5/8"	A	В	30,0 30,0	1,18 1,18	0,26 0,18	0,4



**Body size** Descriptive Code **Item Code** Port (A) A or D Hex Weight 812704214 D 3/8" F FAQ9DE 5/8 SAE Female 5/8" C 30,0 1,18 0,26 0,57 812704215 D 3/8" M FAQ9DE 5/8 SAE Male 5/8" В 27,0 1,06 0,18 0,40 812704016 1/2" F FA013 1/2 SAE 1/2 С 36,0 1,42 0,43 0,95 Female 812704017 1/2" M FAQ13 1/2 SAE Male 1/2" В 36,0 1,42 0,29 0,64 812704116 1/2" F FAQ13V 1/2 SAE Female 1/2" С 36,0 1,42 0,43 0,95 1/2" M FAQ13V 1/2 SAE 812704117 1/2" В Male 36.0 1.42 0.29 0.64 F FA013E 1/2 SAE 812704216 С 1/2" Female 1/2 36,0 1,42 0,43 0,95 1/2" M FAQ13E 1/2 SAE Male 812704217 1/2" -В 36,0 1,42 0,29 0,64 1/2" F FAQ13 5/8 SAE Female 812704018 5/8 С 36,0 1,42 0,43 0,95 Male 812704019 В M FA013 5/8 SAE 5/8 -36,0 1.42 0.29 0.64 1/2 812704118 С 1/2" F FAQ13V 5/8 SAE Female 5/8 36,0 1,42 0,43 0,95 M FAQ13V 5/8 SAE Male 812704119 -В 0,29 1/2 5/8 36.0 1.42 0.64 812704218 1/2" **F FAQ13E 5/8 SAE** Female 5/8" С 36,0 1,42 0,43 0,95 812704219 В 1/2 M FA013F 5/8 SAF Male 5/8" 36,0 1.42 0.29 0,64 812704020 С 3/4" 1/2" F FA013 3/4 SAE Female 36,0 1,42 0,43 0,95 812704021 В 1/2" M FA013 3/4 SAE Male 3/4" 36,0 1,42 0,27 0,60 1,42 812704120 3/4" С 1/2 F FA013V 3/4 SAE Female 36.0 0.43 0.95 1/2 M FA013V 3/4 SAE Male 812704121 3/4" -В 36,0 1,42 0,27 0,60 1/2" F FAQ13E 3/4 SAE 812704220 3/4" С 1,42 0,43 0,95 Female 36,0 812704221 1/2" M FAQ13E 3/4 SAE Male В 36,0 1,42 0,27 0,60 812704022 3/4" 5/8" С F FAQ15 3/4 SAE Female 41.0 1,61 0.57 1,26 812704023 5/8 M FAQ15 3/4 SAE Male 3/4" -В 36,0 1,42 0,29 0,64 5/8 **F FAQ15V 3/4 SAE** Female 812704122 3/4" С 41,0 1,61 0,57 1,26 5/8" M FAQ15V 3/4 SAE Male 812704123 3/4" В 36.0 1.42 0.29 0.64 F FAQ15E 3/4 SAE 3/4 C 5/8 812704222 0,57 1,26 Female 41,0 1,61 5/8" **M FAQ15E 3/4 SAE** Male 812704223 3/4" В 36,0 1,42 0,29 0,64 -3/4" F FAQ17 3/4 SAE Female 812704024 3/4" С 46,0 1,81 0,93 2,05 3/4 M FA017 3/4 SAE Male 812704025 3/4" B 46,0 1,81 0.49 1,08 3/4" F FAQ17V 3/4 SAE 812704124 3/4" С 46,0 1,81 0,93 2,05 Female 3/4" M FAQ17V 3/4 SAE Male 812704125 3/4" В 46,0 1,81 0,49 1,08 3/4" **F FAQ17E 3/4 SAE** 812704224 3/4" С 46,0 0,93 2,05 Female 1,81 M FA017E 3/4 SAE 812704225 3/4 B 3/4 Male -46.0 1,81 0.491.08 3/4" F FAQ17 1 SAE Female 812704026 C 46,0 1,81 0,88 1,94 1" M FA017 1 SAE 812704027 3/4" 1" B 46.0 1,81 0.45 0.99 F FA017V 1 SAE 812704126 С 1.92 3/4" Female 1" 46.0 1,81 0.87 M FAQ17V 1 SAE 1" В 3/4 Male 812704127 46.0 1.81 0.45 0.99 C 3/4" F FAQ17E 1 SAE Female 812704226 46,0 1,81 0,88 1,94 3/4" M FAQ17E 1 SAE Male 812704227 1" В 46,0 1,81 0,45 0,99 F FA021 1 SAE 812704028 С 2,17 1,56 Female 55.0 3.44 1" M FA021 1 SAE Male 812704029 1" -В 55,0 2.17 0.89 1,96 F FAQ21V 1 SAE Female 812704128 C 2,17 1" 1" 55,0 1,57 3,46 1" M FAQ21V 1 SAE Male 812704129 1" В 55.0 2.17 0.89 1.96 F FA021E 1 SAE С 1" Female 812704228 1" 55.0 2.17 1,57 3,46 1" M FAQ21E 1 SAE Male 812704229 1" В 55,0 2,17 0,89 1,96 С 1" F FAQ21 1-1/4 SAE Female 812704030 1 1/4 55,0 2,17 1,47 3,24 812704031 В 55.0 2.17 0.72 1.59 1" M FA021 1-1/4 SAE Male 1 1/4 F FAQ21V 1-1/4 SAE Female 812704130 1 1/4" С 55,0 2,17 1,47 3,24 M FAQ21V 1-1/4 SAE 812704131 1 1/4 В 55,0 2.17 0,72 1,59 1" F FAQ21E 1-1/4 SAE Female 812704230 С 55,0 2,17 1,47 3,24 1 1/4 M FAQ21E 1-1/4 SAE Male В 2,17 1" 812704231 55,0 0,72 1,59 1 1/4"

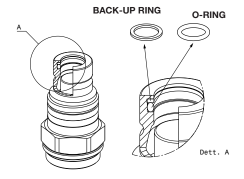
# **FAQ**SERIES





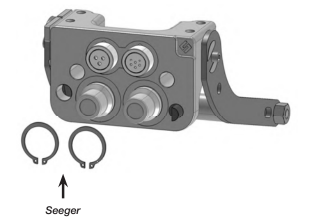
#### SPARE KIT SEAL FOR MALE

	Repair kit / OR+BK	
Body Size	Description	Part Number
3/8"	SPARE KIT OR NBR+BK M FAQ9	815700337
3/8"	SPARE KIT OR VITON+BK M FAQ9V	815700247
3/8"	SPARE KIT OR EPDM+BK M FAQ9E	815700325
1/2"	SPARE KIT OR NBR+BK M FF FAQ13	815700339
1/2"	SPARE KIT OR VITON+BK M FAQ13V	815700249
1/2"	SPARE KIT OR EPDM+BK M FAQ13E	815700327
5/8"	SPARE KIT OR NBR+BK M FAQ15	815700341
5/8"	SPARE KIT OR VITON+BK M FAQ15V	815700251
5/8"	SPARE KIT OR EPDM+BK M FAQ15E	815700329
3/4"	SPARE KIT OR NBR+BK M FAQ17	815700343
3/4"	SPARE KIT OR VITON+BK M FAQ17V	815700253
3/4"	SPARE KIT OR EPDM+BK M FAQ17E	815700331
1"	SPARE KIT OR NBR+BK M FAQ21	815700345
1"	SPARE KIT OR VITON+BK M FAQ21V	815700255
1"	SPARE KIT OR EPDM+BK M FAQ21E	815700333



#### REPAIR KIT/SEEGER

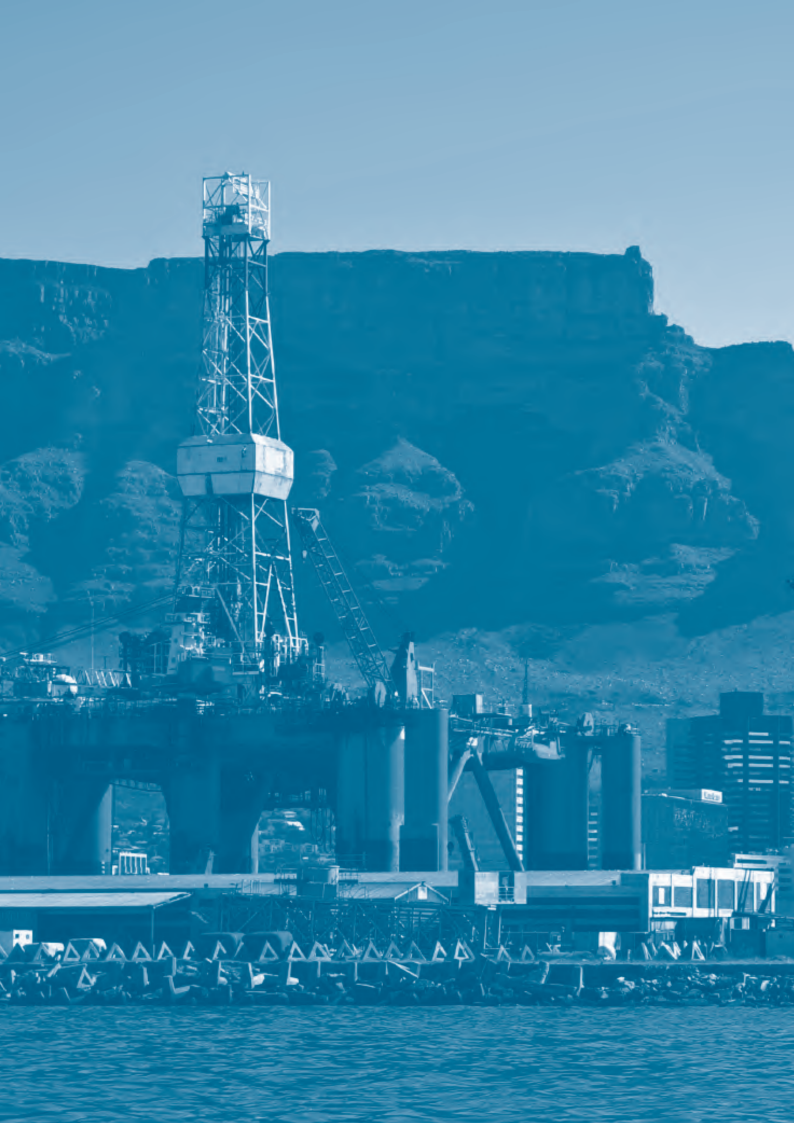
	Repair kit/Seeger
Part Number	Description
815701033	SET OF 10 SEEGER FOR PLUG FAP-FAQ9
815701034	SET OF 10 SEEGER FOR PLUG FAP-FAQ13
815701035	SET OF 5 SEEGER FOR PLUG FAP-FAQ15
815701036	SET OF 5 SEEGER FOR PLUG FAP-FAQ17
815701037	SET OF 5 SEEGER FOR PLUG FAP-FAO21





STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.



# Plugs & Seeger

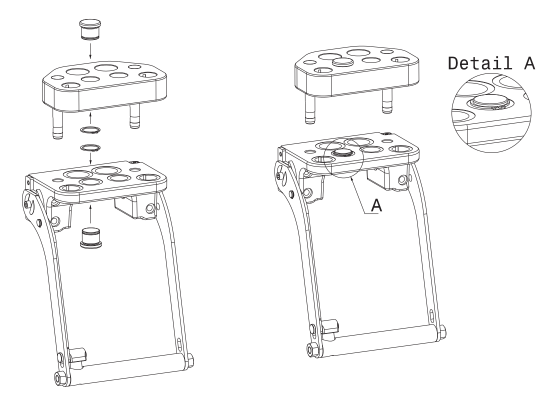




When the multicoupling chosen has one or more holes where no couplings or electrical connectors are fitted, it is important to cover the holes with the proper plugs in order to avoid dirt entering the multicoupling. The plugs for multicouplings holes are made in black anodized aluminum.

#### Installation

- Put the plug in the corresponding hole of mobile or fixed multiconnection.
- Assemble the seeger ring with proper plyers.
- Check the correct positioning of the seeger ring after assembly.
- To disassemble: same as above but reverse process.



# Plugs & Seeger



#### PLUGS

	Plugs
Body Size	Description
815701030	SET OF 5 PLUGS FOR HOLE MULTI FIX FAP9HP
815701031	SET OF 5 PLUGS FOR HOLE MULTI MOBILE FAP9HP
815701018	SET OF 10 PLUGS FOR HOLE MULTI FIX FAP-FAQ9
815701020	SET OF 10 PLUGS FOR HOLE MULTI MOBILE FAP-FAQ9
815701022	SET OF 10 PLUGS FOR HOLE MULTI FIX FAP-FAQ13
815701023	SET OF 10 PLUGS FOR HOLE MULTI MOBILE FAP-FAQ13
815701024	SET OF 5 PLUGS FOR HOLE MULTI FIX FAP-FAQ15
815701025	SET OF 5 PLUGS FOR HOLE MULTI MOBILE FAP-FAQ15
815701026	SET OF 5 PLUGS FOR HOLE MULTI FIX FAP-FAQ17
815701027	SET OF 5 PLUGS FOR HOLE MULTI MOBILE FAP-FAQ17
815701028	SET OF 5 PLUGS FOR HOLE MULTI FIX FAP-FAQ21
815701029	SET OF 5 PLUGS FOR HOLE MULTI MOBILE FAP-FAQ21

Kit composed of only plugs, to fix in the plate you need also seeger ring (see table here below)

#### SEEGER RING

	Seeger ring
Body Size	Description
815701033	SET OF 10 SEEGER FOR PLUG FAP-FAQ9
815701034	SET OF 10 SEEGER FOR PLUG FAP-FAQ13
815701035	SET OF 5 SEEGER FOR PLUG FAP-FAQ15
815701036	SET OF 5 SEEGER FOR PLUG FAP-FAQ17
815701037	SET OF 5 SEEGER FOR PLUG FAP-FAQ21
815701038	SET OF 5 SEEGER FOR PLUG FAP9HP



Pay attention not to damage the seeger ring during the assembly Do not leave any open hole (without plug) in the multiconnection in order to avoid dirt to enter in the parts. Do not disassemble, misuse, modify or damage the products.



## **Electrical connectors**





In addition to the couplings for fluid energy transmission, it is possible to fit in the multicouplings the electrical connectors for the electric energy transmission. They are suitable for all very low tension electronic (max 24 V) devices such as instrumentation, signals, solenoid valves, etc.

### **Technical features and options**



Interchange Stucchi profile



Nominal current
12 A service, 15 A max. (each contact)



Max. number of contacts



Operating voltage 24 V max.



**Seals** NBR (Nitrile)



**Connection contact and electrical wire**To crimp



**Construction material**Body brass nickel plated; cable retainer in plastic



IP protection Not listed



**Contact diameter** 2 mm

# **Electrical connectors**



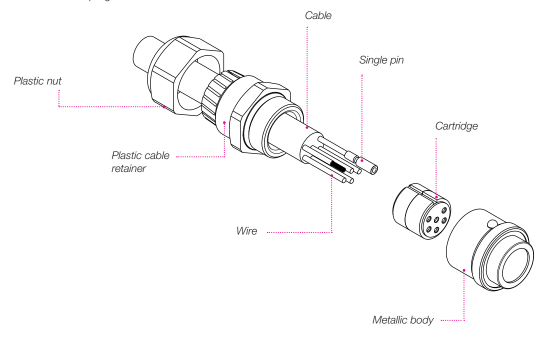
New name	Previous description	Family		Electrical (	Connector	1/2"	Page
			6 POLES (EC6)	7 POLES (EC7)	6 POLES (EC6)	7 POLES (EC7)	
			electrical connetor female - male				
DP2 2A-1EC	DP2-9ZN	DP	806422000-039	-	-	-	30
DP2 2A-2EC V04	DP2-9L	DP	806422000-039	-	-	-	32
DP2 2B-1EC	DP2-13ZN	DP	-	-	806422010-035	806422024-043	34
DP2 2B-2EC V04	DP2-13L	DP	-	-	806422010-035	806422024-043	36
DP2 2C	DP2-15	DP	-	-	-	-	38
DP2 2D	DP2-17ZN	DP	-	-	-	-	40
DP2 1A-1B	DPT2ZN	DP	-	-	-	-	42
DP3 1A-1B-1EC	DPT3ZN	DP	806422000-065	806422012-027	-	-	44
DP3 1A-2C-1EC V04		DP	806422000-063	-	-	-	46
DP3 1C-2E	DP3GE	DP	-	-	-	-	48
DP3 2A-1EC	DPJ3ZN	DP	806422000-021	806422012-033	-	-	50
DP4 4A-2EC	DP4-9ZN	DP	806422000-039	-	-	-	52
DP4 4A V02	DP4-9FAZN	DP	806422000-039	-	-	-	52
DP4 4B-2EC	DP4-13ZN	DP	-	-	806422010-035	806422024-043	54
DP4 4B-1EC V01		DP				806422024-069	56
DP6 2A-4D-2EC	DP6AD	DP	on request	on request	-	-	58
GR3 3A-1EC	GR3-9ZN	GR	806422000-001	806422012-013	-	-	60
GR3 3B-1EC	GR3-13ZN	GR	-	-	806422010-011	806422024-025	62
GR3 1A-2E-1EC	GRK3ZN	GR	806422000-007	806422012-019	-	-	64
GR3 2B-1C-2EC	GRI3	GR	-	-	806422010-011	806422024-025	66
GR4 2A-1B-1C-2EC	GRI4SBZN	GR	806422000-007	806422012-019	-	-	68
GR4 2A-2B-2EC	GRB4ZN	GR	806422000-007	806422012-019	-	-	70
GR4 2A-1B-1D-2EC	GR4MRZN	GR	806422000-007	806422012-019	-	-	72
GR4 2A-1C-1D-2EC	GRI4ZN	GR	806422000-007	806422012-019	-	-	74
GR4 2A-2C-2EC	GRI4TBZN	GR	806422000-007	806422012-019	-	-	76
GR5 1A-1B-1C-2D-1EC	GRP6ZN	GR	806422000-007	806422012-019	-	-	78
GR5 2B-3D-2EC	GR5AAZN	GR	-	-	806422010-011	806422024-025	80
GR5 3A-1D-1E-2EC	GRD5ZN	GR	806422000-007	806422012-019	-	-	82
GR5 2B-2C-1E-2EC	GRZ5ZN	GR	-	-	806422010-011	806422024-025	84
GR5 5C	GR5-15ZN	GR	-	-	-	-	86
GR6 6A-2EC	GR6-9ZN	GR	806422000-001	806422012-013	_	-	88
GR6 4A-2B-2EC	GRT6ZN	GR	806422000-007	806422012-019	-	-	90
GR6 4B-2D-4EC	GR6ABZN	GR	-	-	806422010-011	806422024-025	92
GR6 2A-2B-2C-2EC	GRM6MCZN	GR	806422000-007	806422012-019	-	-	94
GR6 6B-2EC	GR6-13ZN	GR	-	-	806422010-011	806422024-025	96
GR6 3A-1B-1C-1D-2EC	GRC6ZN	GR	806422000-007	806422012-019	-	-	98
GR6 2A-2C-2D-2EC	GRM6ZN	GR	806422000-007	806422012-019	_	_	100
GR6 2A-2B-1D-1E-2EC	GRU6ZN	GR	806422000-007	806422012-019	_	_	102
GR6 2B-4D-2EC	GR6LLZN	GR	-	-	806422010-011	806422024-025	102
GR6 2A-4C-2EC	GRM6ALZN	GR	806422000-007	806422012-019	-	-	104
GR6 2A-1B-2D-1E-3EC	GR6AF	GR	806422000-007	806422012-019	806422010-011	806422024-025	108
GR7 4A-3B-4EC	GR7ABZN	GR	806422000-007	806422012-019	-	-	110
GR7 4A-3B-4EC V01	GR7ABZNLC	GR	806422000-007	806422012-019	-		110
GRHP7 7A-4EC	GR7ACZN	GR	806422000-007	806422012-019	-	_	112
GR7 4A-1B-2D-4EC	GR7AAZN	GR	806422000-007	806422012-019	-		114
GR8 6A-2B-6EC	GR8ABZN	GR	806422000-007	806422012-019	-		116
GR8 7A-1D-7EC	GR8AAZN	GR GR	806422000-007	806422012-019	-	_	118
				:		_	
GR10 10A-2EC	GR10-9LCZN	GR GR	806422000-007	806422012-019	<u>-</u>	-	120
GR10 10A-2EC V01	GR10-9ZNSD	GR GP	806422000-007	806422012-019	-	-	120
GR10 10A-2EC V03	GR10-9ZN	GR GR	-	-	906422040 044	906422024 025	120
GR10 10B-2EC	GR10-13ZN	un	-	-	806422010-011	806422024-025	122

Upon request different number of contacts.



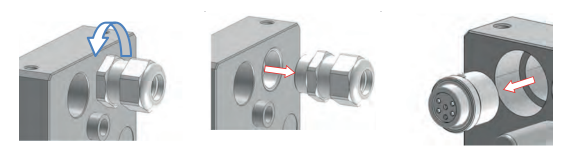
#### Installation

Stucchi electrical connectors are normally supplied already assembled on the Stucchi multicouplings or could be supplied as a spare part to be replaced on a Stucchi multicoupling.

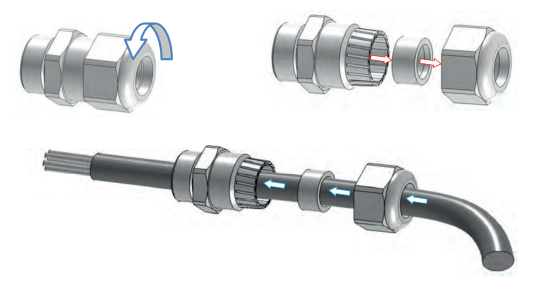


#### A. If the electrical connector is assembled on a Stucchi multi coupling proceed as following instruction:

Unscrew the cable retainer from the back of the multi coupling & extract the electrical connector from the multi coupling, separating the plastic cable retainer from the metallic body of the electrical connector.



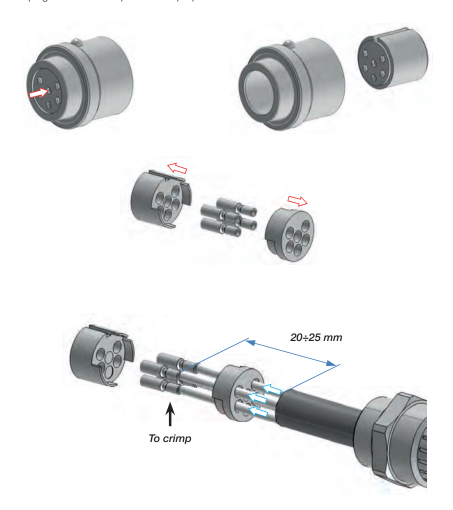
Unscrew the plastic nut from the cable retainer, then insert the cable in the plastic cable retainer, so strip the cable for a length of 30 mm and the single wires for 10 mm.



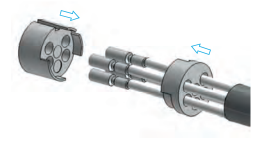
## **Electrical connectors**



Open the electrical connector cartridge to extract the single pins. Install the single cable wire crimping the end on the pin with the proper tool.



Assemble the cartridge with all the pins & wiring crimped.



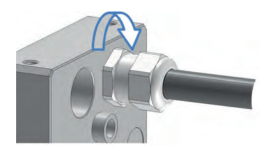
Insert the metal body of the electrical connector at the back of the multicoupling. Insert the cable with all the group assembled on. Allow the alignment of the groove on the cartridge with the pin in the hole of the multiconnection.







Screwing the plastic nut with the metallic body (a manual torque is enough, do not overtorque). Push the cable in direction of the connector, while screw the (cable retainer) plastic nut to lock the cable and verify if there is no space for accidental incoming of water or dirt between cable and cable retainer sealing (a manual torque is enough, do not overtorque). The cable has to adhere to the cable retainer not allowing water, dirt or moisture to enter in. The male electrical connector is provided with a plastic protection: ensure this protection is sliding correctly on the pins after assembly.



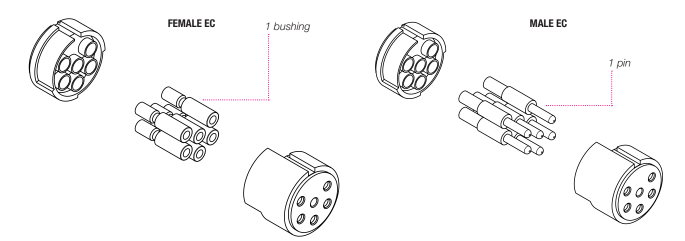
Before connecting clean the flat mating surface to avoid inclusion of contamination. Connect and disconnect in according to the instruction of use for multicoupling. Test the correct functioning of the electrical connector.

#### B. If the electrical connector is supplied as a spare part to be replaced on a Stucchi multi coupling

Same as above but start by opening the electrical connector separating the plastic cable retainer from the upper metal body.

#### SPARE KIT ELECTRICAL CONTACTS

	Repair kit pins and bushing
Part Number	Description
815701131	SET OF 10 PINS D.2 FOR EC
815701132	SET OF 10 BUSHINGS D.2 FOR EC



## **WARNING**

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

Do not pull the cable assembly during the use in order to avoid damages of the electrical connector.

Do not weld the electrical connector pins, they are intended to be assembled by crimping with proper tool.

Do not use the electrical connector with high voltage or high amperage.

Do not connect or disconnect with power in the lines! Always shut off the power prior to connect&disconnect.

Do not touch with hand, finger or tools the pins. Do not shortcircuit, misuse or modify the parts.

Avoid liquids, dirts, particles or other objects touching the pins: shortcircuits may happen!

The products are intended to be used in Stucchi multiconnection only. Do not use the electrical connectors on a Custom-made multiconnection or other device different than a Stucchi Multiconnection.

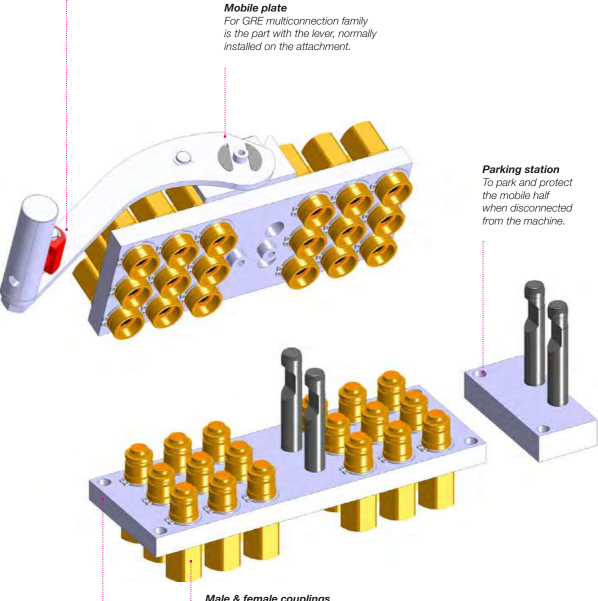
Every multiconnection has to be fitted with the corresponding electrical connector. For spare parts consult the list of EC at following page and the single datasheet of the multiconnection in use. Contact Stucchi Service for support.

# **GRE:** glossary



#### Levers & Locking

Ergonomic lever for easy connection/ disconnection with Safety lock system avoids accidental disconnection



#### Male & female couplings

Equipped with special valve to connect&disconnect the hydraulic, water or pneumatic lines. Made in brass with stainless steel springs.

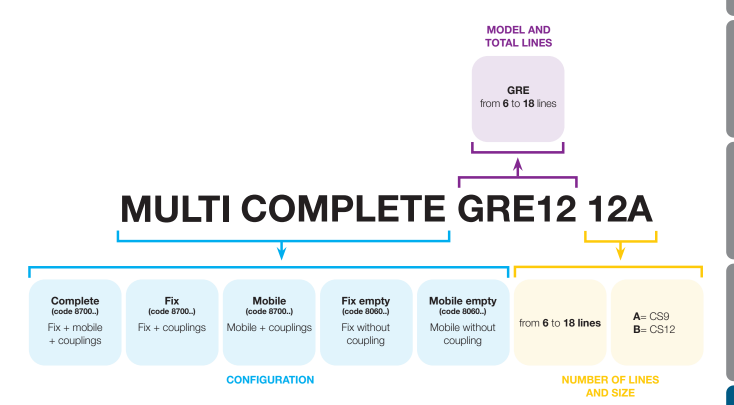
#### Fixed plate

For GRE multiconnection family is the part with the pins but without the lever, normally installed on the machine.

# **GRE:** multi description



The stucchi multicoupling description can help you to easily know the characteristics of a multicoupling: configuration and model, number of lines and size, presence of electrical connectors. See the example below...



GR

NZ-c

FAP-HP

8

S

GRE

# **GRE:** multi map



## **GRE:** how to choose



Water/Glycol - Air/Oil

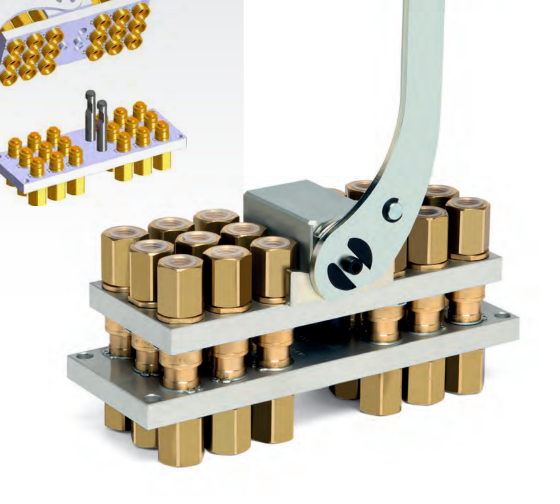
Operating pressure up to 10 bar - 145 psi

Connection/Disconnection without residual pressure

## GRE

#### **Features**

- UP to 18 lines
- Plates in anodized aluminum
- Couplings in Brass



占

GR.

FAP-ZN

FAP-HP

FAQ

EC

GRE

ν

## **GRE:** how to choose



### **CHOOSE CONFIGURATION OF THE MULTICOUPLING**



1 Dimension your CS couplings

#### Coupling size choice is based on:

- Flow/Pressure drop
- Operating pressure max 10 bar (check on the CS serie datasheet)
- Hose/Port size



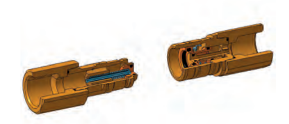
(3) Choose the multicoupling for your configuration

Use the overview table "Multi description" to choose the multicoupling for your listing/configuration

**Eg**: 6 x size 3/8" = choose GRE6-9 (6 lines with 6 CS9=3/8 couplings)

#### Advices:

- 1. you can increase the size of couplings to have a better match with an existing configuration.
- 2. In case of too many lines, you may need to divide your configuration in different plates.



2 Define your configuration = List your couplings (CS9 or CS12, total number of CS)

**Eg**: 6 x size 3/8"

Stucchi<sup>®</sup>

## **GRE:** features

### **Technical features and options**



Interchange

Stucchi internal specification



#### **Available threads**

BSP NPT hose barb or other port available on request



#### **Mechanical connection**

Internal cams and locking pins



#### Valving style

Non Spill type



#### Connection/disconnection system

Rotating the lever & lock the safety button



#### **Operating pressure**

Up to 10 bar/145 psi



#### Construction material and surface treatment

Body plates in aluminum alloy - anodizing surface treatment; lever in carbon steel with CRIII zinc plating. Cams and pins in high resistance carbon steel with nitriding (QPQ) treatment.



Flow rate

Up to 90 I/min - 24 gpm



#### Nominal diameter available

3/8" (CS9) - 1/2" (CS12)



#### **Temperature**

- for oil, from -20° C to +100° C (from -4° F to +212° F)- for water, from +5° C + 60° C  $(from +41^{\circ} F to +140^{\circ} F)$ 



### Connection under pressure

not allowed

## **Application**





















#### **Benefits**

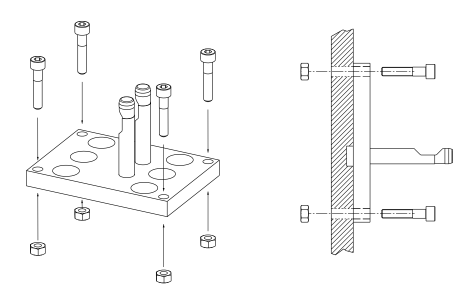
- Optimal solution for industrial application with a operating pressure up to 10 bar.
- Designed to be used for hydraulic oil-water/cooling-pneumatic application.
- Quick connection and disconnection of up to eighteen (18) hydraulic, water-cooling and pneumatic lines without any risk to incorrect connection of the lines.
- Ergonomic lever for easy connect/disconnect.
- Non spill valve design couplers reduces environmental issue of leakage.
- No risk of misalignment with guide pin design.
- Couplers mounted with snap rings for ease of installation or replacement.
- Easily mounted on new equipment or retrofit on pre-existing system.

## **GRE:** installation



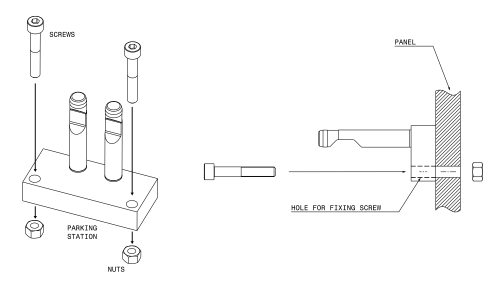
#### Installation

Fix the fixed multicoupling on the machine using fixing screws as indicated in the drawing here below. The multiconnection may be installed with the coupling in vertical or horizontal position. After having assembled the couplings on the hoses, place the couplings in the holes of the multicouplings and lock them with the seeger rings. Please refer to correspondant CS coupling series datasheet for further information.



#### To install the parking station

To install the parking station ensure the space to assemble the parking station is enough to allow the correct connection & disconnection in an ergonomic way. Check the drawing of the parking station. Fix the parking station body on the machine or the frame of the attachment using fixing screws as indicated in the drawing of the corresponding parking station.

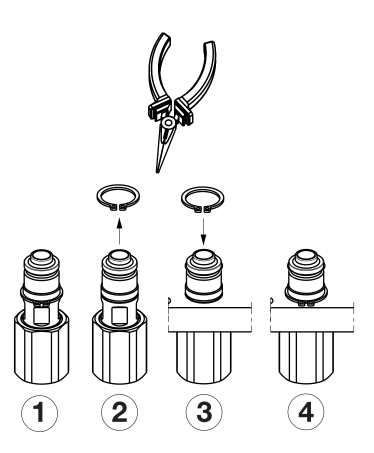


## **GRE:** how to use



#### **CS:** How to install

- CS couplings are normally supplied already assembled on the Stucchi multiconnection or may be supplied as a spare part to be replaced on a Stucchi multiconnection.
- Use flexible hoses to connect the couplings; avoid to use rigid pipes as they could transmit excessive side load&vibration to the multiconnection.
- To assemble/disassemble the CS couplings on the multiconnection: take away the seeger ring from the groove, assemble the flexible hose on the end port, insert the coupling in the proper hole of the multiconnection; then assemble the seeger ring to lock the CS coupling in the multiconnection. See the sequence below 1... 4 and viceversa to disassemble.
- Be careful during the assembly of the seeger ring: if damaged replace it with a new one.
- Before to couple clean the flat mating surface of quick coupling to avoid the inclusion of dirt in the circuit.



占

GR

AP-ZN

FAP-HP

FAQ

S

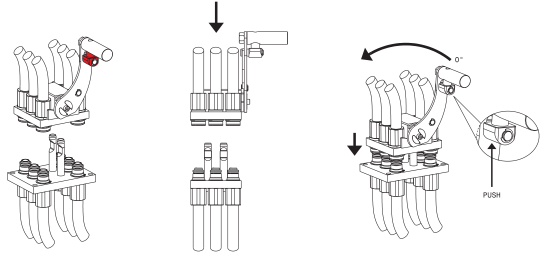
705

## **GRE:** how to use

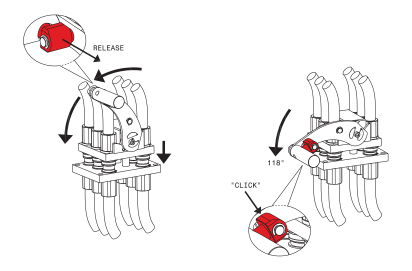


#### To connect

Release the pressure in the system. Before merging the two halves of the Stucchi multicoupling, ensure that the flat mating surfaces of the couplings are clean to avoid inclusion of dirt in the circuit. Handle needs to be in the 12 o'clock starting position. Align and insert guide pins on fixed half into the mating port on the mobile half until pins are fully inserted. Engage red locking mechanism on the handle (by pushing the red button) and move handle in a downward direction.

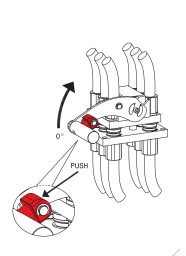


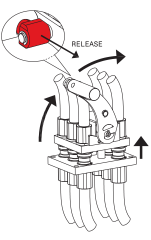
After a short rotation release the red button; Continue to rotate till the safety lock automatically engages itself in the final position. Now the multicoupling is coupled and ready to work.



#### To disconnect

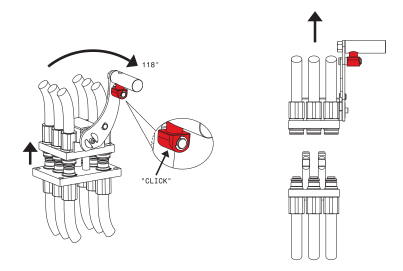
Release the pressure in the system. To disconnect reverse process: engage the locking mechanism (by pushing red button) and raise handle in upward direction. After short rotation release the red button.



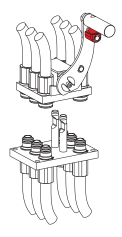




Continue to rotate till the safety lock automatically engage itself in the 12 o 'clock position. Pull out mobile half from fixed half pins. (Pay attention during the pulling phase not to make the mobile half fall down causing injure).



Now the multicoupling is uncoupled.





A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable operating pressure of the port in use.

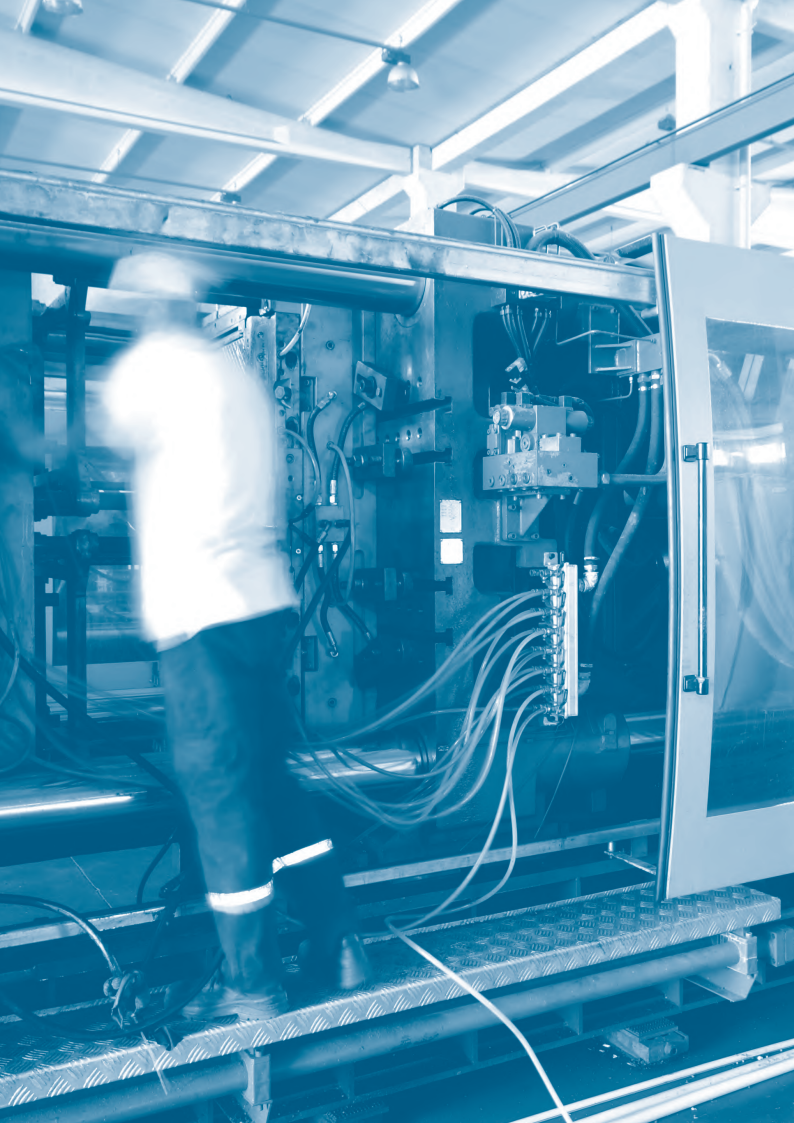
Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

Do not force the lever without pushing the red safety button.
Do not use extensions or other tools to ease the rotating of the lever.
Do not connect the fixed half with the mobile half if dirt or other material (tool, finger) is between them.

Do not modify, disassemble or damage the product, the lever or safety lock system Do not use GRE multiconnection for high pressure and high temperature application. Please refer to CS coupling datasheet & single GRE multiconnection datasheet.



# Low pressure



占

GR

-AP-ZN

FAP-HP

FAQ

EC

**GRE** 

p. 168

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 3/8" to 1/2" Operating pressure: Up to 10 bar Flow rate: Up to 90 l/min Material: Aluminium

#### COUPLINGS



(5

p. 181

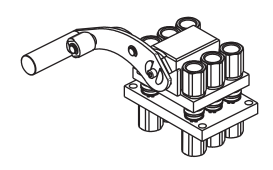
Valving style: Flat face
Interchange: Stucchi interface
Available sizes: From 3/8" to 1/2"
Operating pressure: Up to 10 bar
Flow rate: Up to 90 l/min
Connection system:
By multicoupling
Connection under pressure:
Not allowed



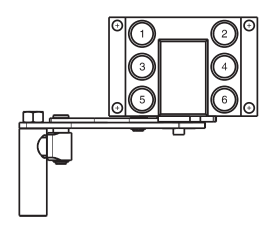


## DRAWING





## CONFIGURATIONS



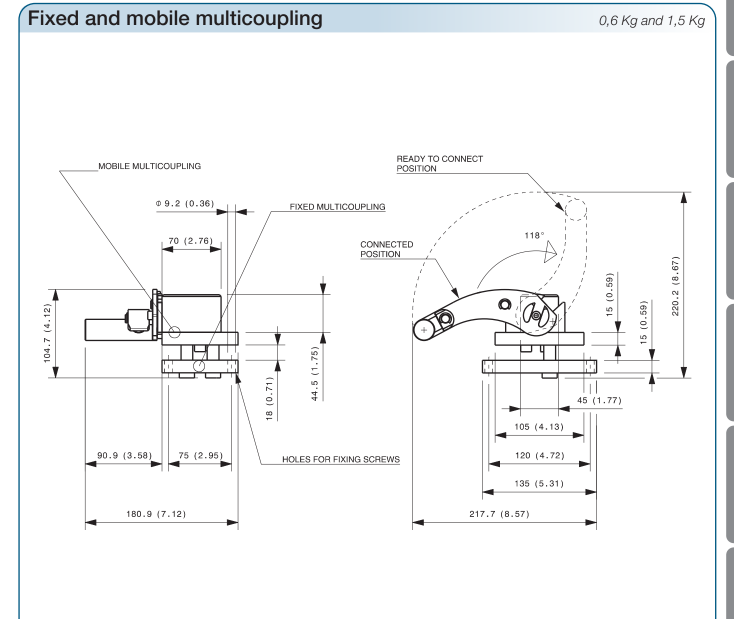
F	Possible configurations
Pos	Coupling size
ALL	CS9

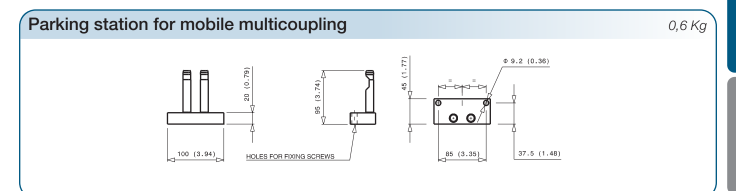
		MultiCoupling (couplings included)	
Code	Name	Description	
870020117	MULTI FIX GRE6 6A	6 CS9 3/8 BSP	
870020217	MULTI MOBILE GRE6 6A	6 CS9 3/8 BSP	

	MultiCoupling spare parts (couplings not included)
Code	Name
806000024	MULTI FIX EMPTY GRE6 6A
806000025	MULTI MOBILE EMPTY GRE6 6A
815606033	PARKING STATION MOBILE MULTICOUPLING GRE 100x45
815701059	SPARE KIT LEVER GROUP GRE 125x95

Dimensions in millimeters (inch)







STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

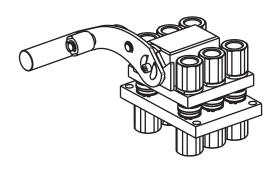




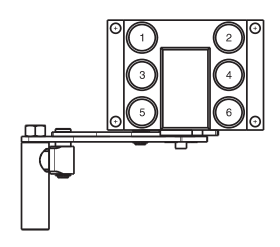


## DRAWING





## CONFIGURATIONS



P	ossible configurations
Pos	Coupling size
ALL	CS12

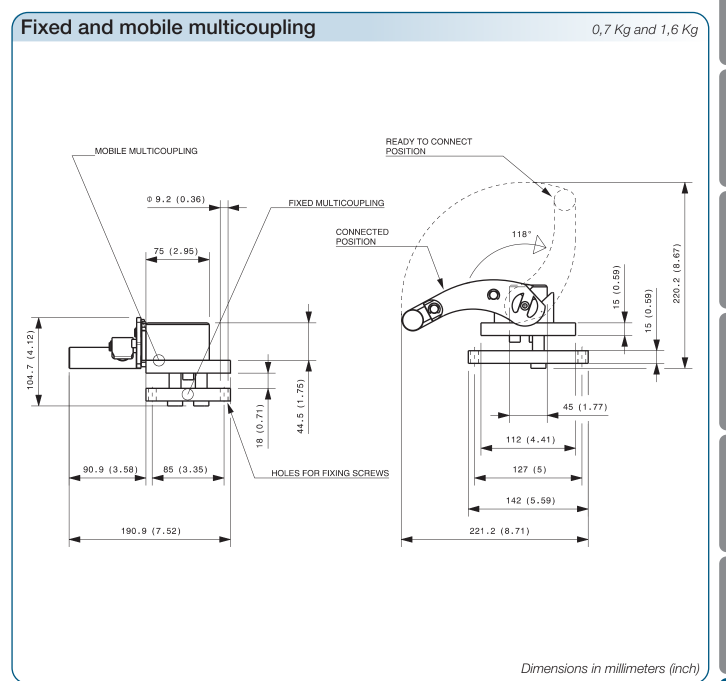
		MultiCoupling (couplings included)
Code	Name	Description
870020005	MULTI COMPLETE GRE6 6B	6 CS12 1/4 BSP
870020105	MULTI FIX GRE6 6B	6 CS12 1/4 BSP
870020111	MULTI FIX GRE6 4B	4 CS12 1/2 BSP
870020118	MULTI FIX GRE6 6B	6 CS12 1/2 BSP
870020205	MULTI MOBILE GRE6 6B	6 CS12 1/4 BSP
870020211	MULTI MOBILE GRE6 4B	4 CS12 1/2 BSP

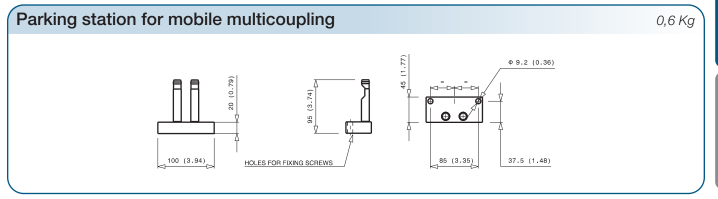
	MultiCoupling spare parts (couplings not included)			
Code	ame			
806000090	MULTI FIX EMPTY GRE6 6B			
806000091	MULTI MOBILE EMPTY GRE6 6B			
815606033	PARKING STATION MOBILE MULTICOUPLING GRE 100x45			
815701059	SPARE KIT LEVER GROUP GRE 125x95			



GR.







STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

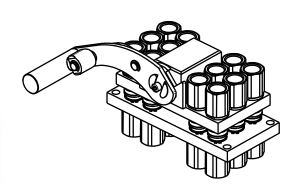
Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.



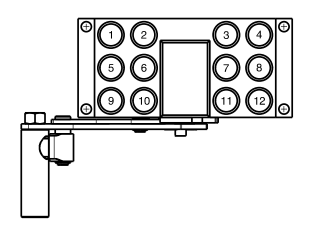


## DRAWING





### CONFIGURATIONS



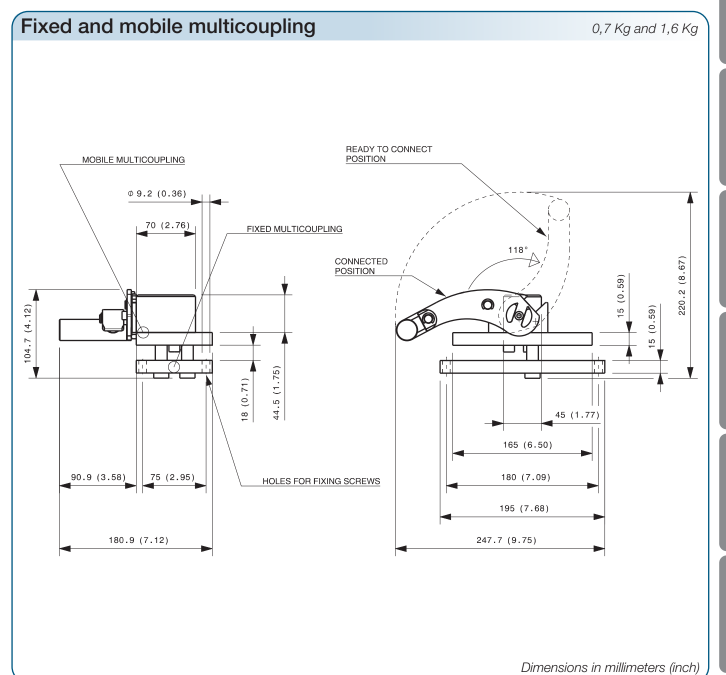
Possible configurations		
Pos	Coupling size	
ALL	CS9	

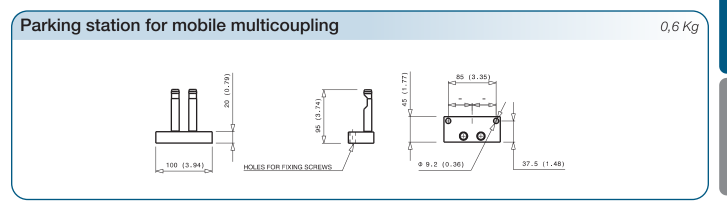
	MultiCoupling (couplings included)				
Code		Name	Description		
870020010	i	MULTI COMPLETE GRE12 12A	12 CS9 3/8 NPT		
870020112		MULTI FIX GRE12 8A	8 CS9 1/2 BSP		
870020208		MULTI MOBILE GRE12 12A	12 CS9 3/8 NPT		
870020212		MULTI MOBILE GRE12 8A	8 CS9 1/2 BSP		

	MultiCoupling spare parts (couplings not included)			
Code		Name		
806000020		MULTI FIX EMPTY GRE12 12A		
806000021		MULTI MOBILE EMPTY GRE12 12A		
815606033		PARKING STATION MOBILE MULTICOUPLING GRE 100x45		
815701059		SPARE KIT LEVER GROUP GRE 125x95		



EC





STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

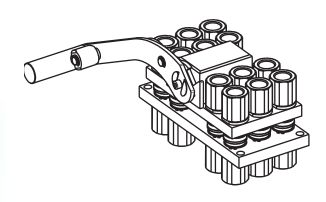
Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.



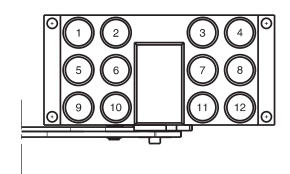


## DRAWING





## CONFIGURATIONS

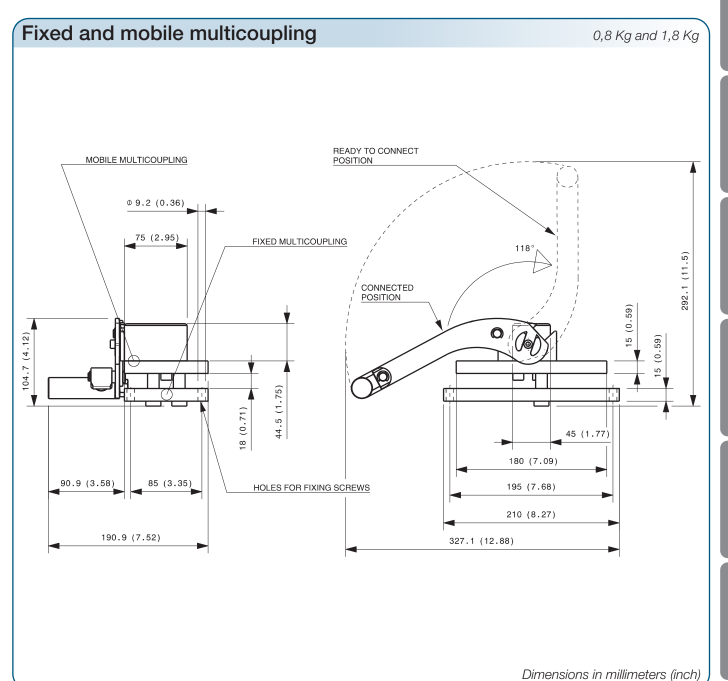


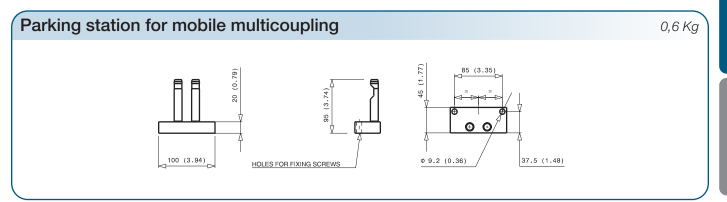
Possible configurations		
Pos	Coupling size	
ALL	CS12	

MultiCoupling (couplings included)				
Code	Name	Description		
870020109	MULTI FIX GRE12 1	12B 12 CS12 1/2 BSP		
870020209	MULTI MOBILE GRE	RE12 12B 12 CS12 1/2 BSP		

	MultiCoupling spare parts (couplings not included)			
Code	Name State of the Control of the Con			
806000026	MULTI FIX EMPTY GRE12 12B			
806000027	MULTI MOBILE EMPTY GRE12 12B			
815606033	PARKING STATION MOBILE MULTICOUPLING GRE 100x45			
815701078	SPARE KIT LEVER GROUP GRE 200x95			







STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

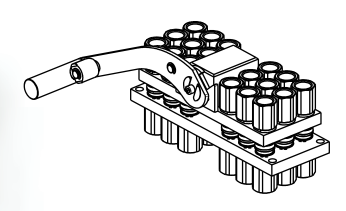
Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.



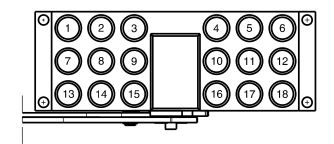


## DRAWING





### CONFIGURATIONS



Possible configurations		
Pos Coupling size		
ALL	CS9	

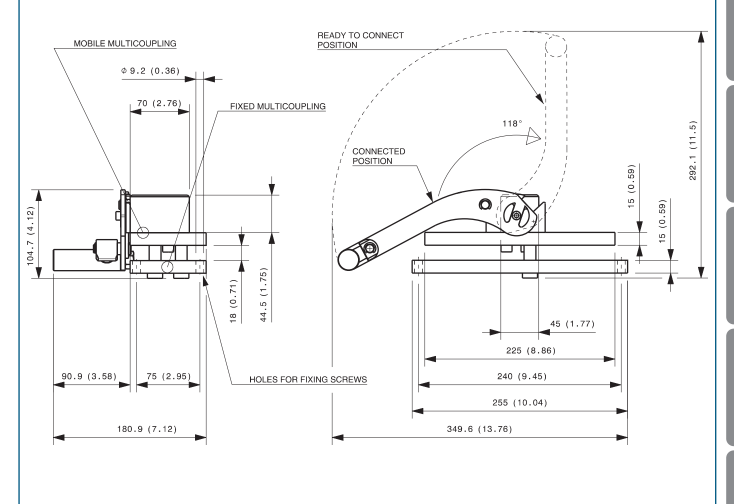
	MultiCoupling (couplings included)			
Code		Name	Description	
870020022		MULTI COMPLETE GRE18 18A	18 CS9 3/8 BSP	
870020120		MULTI FIX GRE18 18A	18 CS9 3/8 NPT	
870020220		MULTI MOBILE GRE18 18A	18 CS9 3/8 NPT	

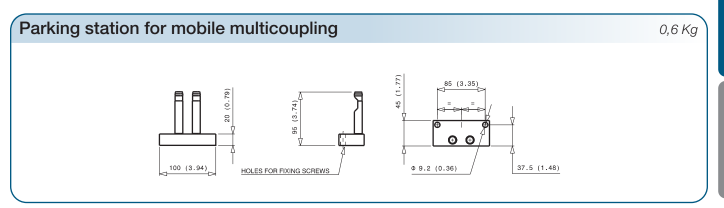
	MultiCoupling spare parts (couplings not included)			
Code	Name State of the Control of the Con			
806000022	MULTI FIX EMPTY GRE18 18A			
806000023	MULTI MOBILE EMPTY GRE18 18A			
815606033	PARKING STATION MOBILE MULTICOUPLING GRE 100x45			
815701078	SPARE KIT LEVER GROUP GRE 200x95			

Dimensions in millimeters (inch)

Fixed and mobile multicoupling

0,9 Kg and 1,8 Kg





STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

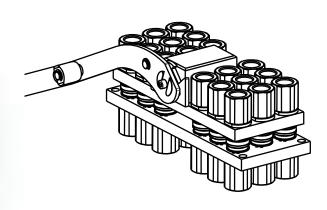
# **GRE18 18B**

Previous description Body	CS9 (A) 3/8"	CS12 (B) 1/2"
GRE18-12		18



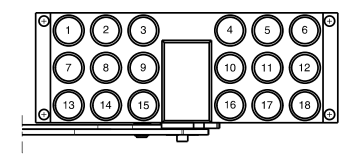
## DRAWING





## CONFIGURATIONS

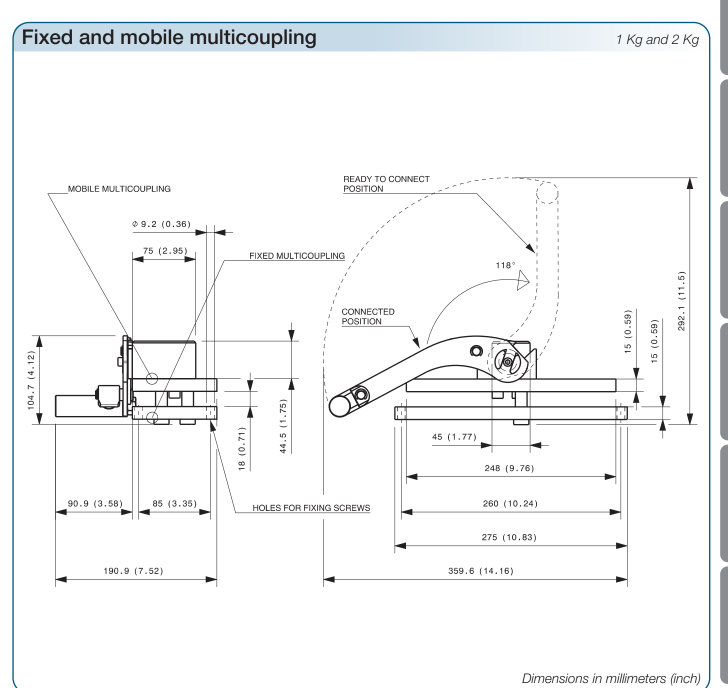
Possible configurations		
Pos	Coupling size	
ALL	CS12	

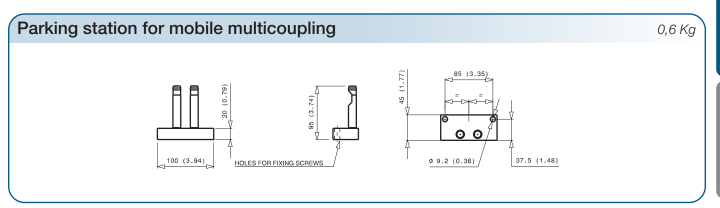


MultiCoupling (couplings included)				
Code		Name	Description	
870020121	:	MULTI FIX GRE18 18B	18 CS12 1/2 BSP	
870020221		MULTI MOBILE GRE18 18B	18 CS12 1/2 BSP	

MultiCoupling spare parts (couplings not included)				
Code	Name			
806000028	MULTI FIX EMPTY GRE18 18B			
806000029	MULTI MOBILE EMPTY GRE18 18B			
815606033	RKING STATION MOBILE MULTICOUPLING GRE 100x45			
815701078	SPARE KIT LEVER GROUP GRE 200x95			

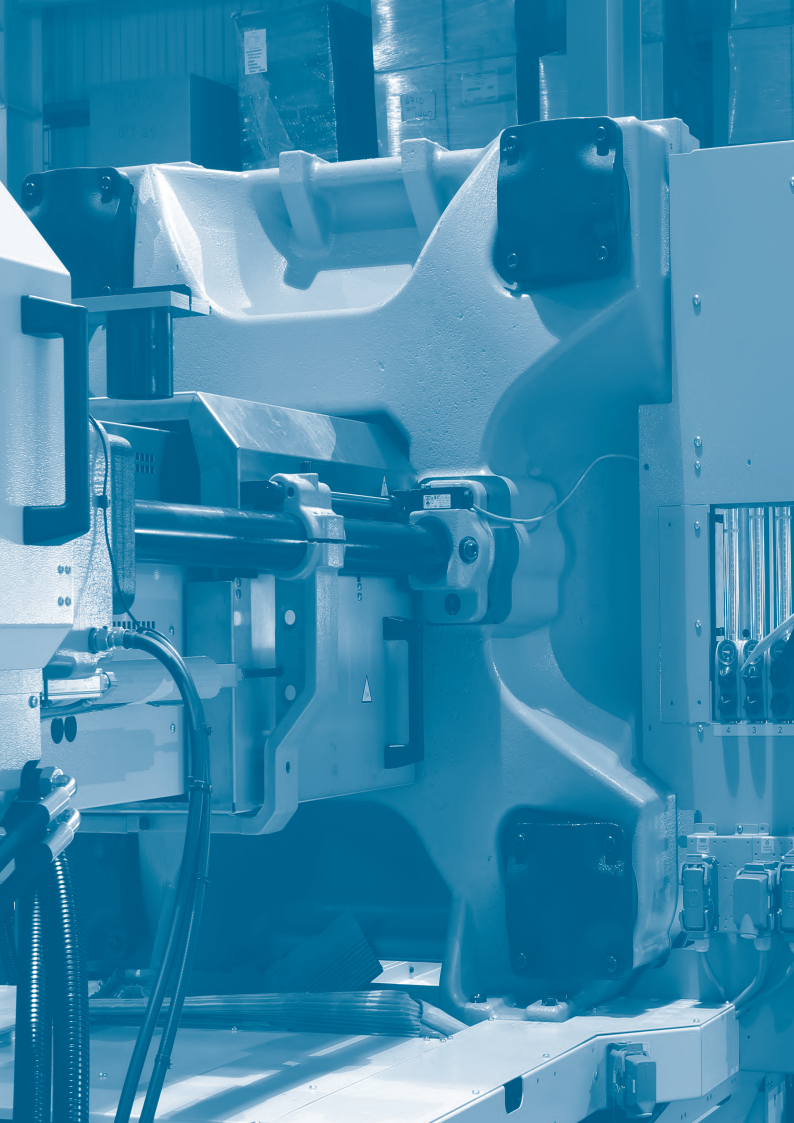






STUCCHI MultiCouplings Catalog - December 2024 - All right reserved.

Texts, data and illustrations mentioned in this catalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.



## **CS**SERIES

#### INTERCHANGE > Stucchi profile (only for Stucchi multicouplings)





#### **TECHNICAL FEATURES AND OPTIONS**



Interchange Stucchi profile (only for Stucchi



Sealing description Nitrile NBR



Connection system

By multicoupling



Available from 3/8'



Brass



BSP - NPT



Operating Up to 10 bar



Locking mechanism PIN/CAM



Flow rate Up to 90 I/min



Temperature (°C) oil -20°/+100°



Valving style Flat face



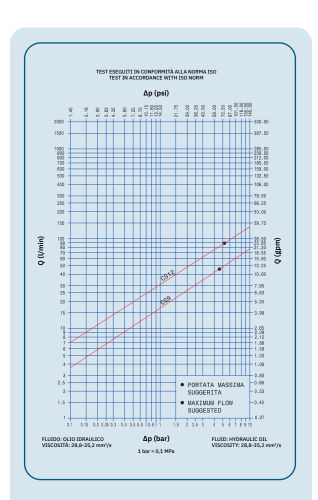
under pressure Connection: not allowed Disconnection: not allowed

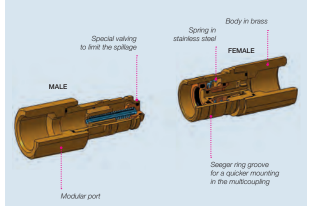
#### BENEFITS

- The solution to conduct low pressure hydraulic oil, pneumatic or water lines.
- Valving design helps to reduce the inclusion of contamination to the circuit.
- Minimal fluid loss during connection / disconnection, reducing fluid loss to the environment.
- Minimal air inclusion during connection / disconnection, enhancing correct function of the circuit.
- Linear flow reduces internal turbulence and pressure drop, maintaining circuit efficiency in the entire system.
- Good corrosion resistance thanks to brass components construction
- The modular design allows flexibility with the range of port configurations (hose barb available on request).
- Allows to conduct in the same multiconnection different fluids:hydraulic oil, water, air.
- · Couplings are assembled with a seeger ring for a quicker mounting or service on the multiconnection.
- Compact slim design.
- · Safe and simple to use.

#### HOW TO USE

• See instructions at page 165.





#### MAIN APPLICATIONS





# **CS**SERIES



#### PERFORMANCE

S	ize	Series/Size	Max. flow suggested		Max. flow suggest		Spillage*
Inch	mm (ISO)		l/min	gpm	ml		
3/8	-	CS9	46	12.2	0.03		
1/2	-	CS12	90	23.8	0.04		

Size	Series/Size	ries/Size Max. operating pressure					Burst pressure						
		Coı	ıpled	· N	lale	Fer	nale	Cou	pled	Ma	ile	Fen	nale
Inch		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/8	CS9	1	145	1	145	1	145	4	580	4	580	4	580
1/2	CS12	1	145	1	145	1	145	4	580	4	580	4	580

<sup>\*</sup> Spillage is an indicative value of the fluid loss per couple-uncouple cycle. **Temperature range:** 

## **Different possible configurations:**

Other ports available upon request. Different threads available upon request.

PL version, free flow (without valve) on both sides.

Seals in NBR (Nitrile):

- for oil, from -20 $^{\circ}$  C to +100 $^{\circ}$  C (from -4 $^{\circ}$  F to +212 $^{\circ}$  F)
- for water, from +5° C + 60° C (from +41° F to +140° F)

Upon request seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).

The couplings have been tested in according with ISO norm.



A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable operating pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

Please read carefully General instructions for selection and use of the products in our master catalogues.

Do not couple-uncouple with flow and/or dynamic pressure in the circuit.
CS series is intended to be used only on Stucchi Multiconnections. Do not use the CS coupling on a Custom-made multiconnection or other device different than a Stucchi Multiconnection.

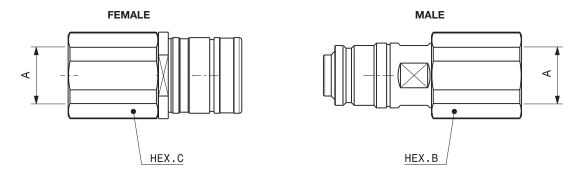
Do not disassemble, misuse, modify or damage the products.

CS series has been tested&approved with hydraulic oil. CS serie is intended to be used only with not dangerous fluids (water, hydraulic oil, air at low temperature/low pressure). Do not use CS couplings with dangerous, inflammable or explosive fluids (steam, acids, very hot/flammable oils etc.). Do not use CS couplings with very hot fluids (limits given by NBR seal compatibility&temperature range). Do not use CS couplings with fluids below the freezing point to avoid damages due to ice expansion and consequential extrusion of the valving.

# **CS**SERIES



# SPECIFICATIONS



# Port description: FEMALE THREAD BSPP (ISO 1179-1)

Body size	dy size Descriptive Code Item Code		m Code	Port (A)	Hex			Weight	
					•	mm	in	kg	lb
3/8"	F CSF9BN 3/8 BSP	Female	802100002	3/8"	С	27,0	1,06	0,19	0,41
3/0	M CSM9BN 3/8 BSP	Male	802100003	3/0	В	27,0	1,06	0,16	0,36
3/8"	F CSF9BN 1/2 BSP	Female	802100006	1/2"	С	27,0	1,06	0,18	0,39
3/0	M CSM9BN 1/2 BSP	Male	802100007	1/2	В	27,0	1,06	0,16	0,34
1/2"	F CSF12BN 1/4 BSP	Female	802100000	1/4"	С	30,0	1,18	0,23	0,51
1/2	M CSM12BN 1/4 BSP	Male	802100001		В	30,0	1,18	0,20	0,45
1/2"	F CSF12BN 1/2 BSP	Female	802100008	1/2"	С	30,0	1,18	0,24	0,52
1/2	M CSM12BN 1/2 BSP	Male	802100009	1/2	В	30,0	1,18	0,22	0,48

# Port description: FEMALE THREAD NPT (ANSI B1.20.1)

Body size	Descriptive Code	Item Code		Port (A)	Hex			Weight	
						mm	in	kg	lb
3/8"	F CSF9BN 3/8 NPT	Female <b>80</b>	02101000	3/8"	С	24,0	0,94	0,15	0,32
3/0	M CSM9BN 3/8 NPT	Male 80	02101003	3/0	В	24,0	0,94	0,13	0,28
1/2"	F CSF12BN 1/2 NPT	Female <b>80</b>	02101004	1/2"	С	30,0	1,18	0,24	0,52
	M CSM12BN 1/2 NPT	Male 80	02101005	1/2	В	30,0	1,18	0,21	0,45

# **CS**SERIES



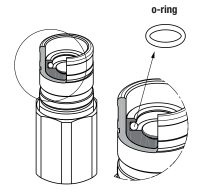


# SPARE KIT SEAL FOR FEMALE

	Repair kit	
Body Size	Description	Part Number
3/8"	SET OF 10 EXTERNAL OR CSF9	815701060
1/2"	SET OF 10 EXTERNAL OR CSF12	815701062

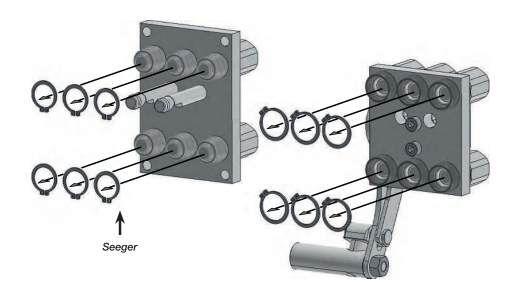
O-Ring in Nitrile

(kit composed of 10 O-Ring for female coupling; 1 female = 1 O-Ring)



## REPAIR SEEGER

	Repair kit seeger					
Part Number	Description					
815701103	SET 0F 10 SEEGER CSF9-CSM12					
815701104	SET OF 10 SEEGER CSM9					
815701105	SET 0F 10 SEEGER CSF12					

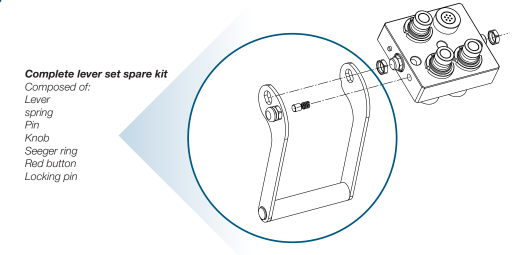




# **Spare Kit Lever**



# **DP Series**



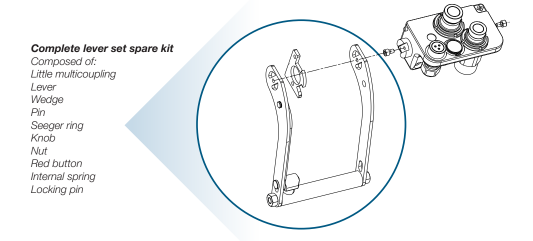
## How to replace it

Unscrew & disassemble the lever group from the fixed multiconnection, then disassemble the seeger ring to extract the knob. Reassemble the new kit with the same sequence vice-versa. Threads of the lever set have to be reassembled with Loctite (2701 Type) and screw the tread with proper torque.

Energized spring could come out from the button, be careful.

Pay attention to the button internal pin - it is pushed by a spring! Be careful.

## **GR Series**



## How to replace it

Unscrew the lever group from the fixed multiconnection, then take away the little multicoupling. Reassemble the new kit with the same sequence vice-versa. Threads of the lever set have to be reassembled with Loctite (2701 Type) and screw the thread with proper torque.

Energized spring could come out from the button, be careful.

Pay attention to the button internal pin - it is pushed by a spring! Be careful.

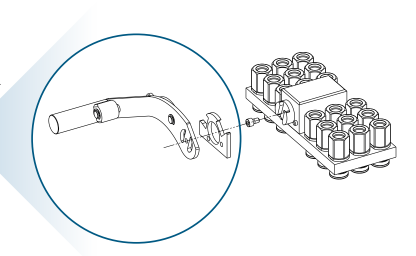
# **Spare Kit Lever**



# **GRE Series**

#### Complete lever set spare kit

Composed of: Lever spring Pin Knob Seeger ring Red button Locking pin



# How to replace it

Unscrew the lever group from the mobile multiconnection, then take away the little multicoupling. Reassemble the new kit with the same sequence vice-versa. Threads of the lever set have to be reassembled with Loctite (2701 Type) and screw the thread with proper torque.

Energized spring could come out from the button, be careful.

Pay attention to the button internal pin - it is pushed by a spring! Be careful.



Energized spring could come out from the button, be careful!

Here above instruction has to be considered as general indication how to replace spare kit on multicoupling, not a complete instruction of use. Please ask the specific instruction by contacting Stucchi Customer Service for support at info@stucchigroup.com.

Notice: all the nut&threads of the lever set have to be reassembled with Loctite (2701 Type) before screwing. All the threads have to be screwed with proper torque value. The code of the lever spare kit is on the multicoupling datasheet

# Other products





## **FIRG**

Valving style: Flat face Interchange: ISO 16028 Sealing description: Nitrile NBR Available sizes: From 1/4" to 2" Operating pressure: Up to 330 bar Flow rate: Up to 1000 l/min Material / Treatment: Carbon steel / Cr3



## A NEW / A

Valving style: Flat face
Interchange: ISO 16028
Sealing description: Nitrile NBR
Available sizes: From 1/8" to 1-1/2"
Operating pressure: Up to 420 bar
Flow rate: Up to 750 I/min
Material / Treatment:
Carbon steel / Cr3



## **APM**

Valving style: Flat face
Interchange: ISO 16028
Sealing description: Nitrile NBR
Available sizes: From 3/8" to 1-1/2"
Operating pressure: Up to 350 bar
Flow rate: Up to 750 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure: One side only



#### A-HD

Valving style: Flat face
Interchange: ISO 16028
Sealing description: Nitrile NBR
Available sizes: From 3/8" to 1/2"
Operating pressure: Up to 350 bar
Flow rate: Up to 90 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure: One side only



#### AX

Valving style: Flat face Interchange: ISO 16028 Sealing description: FKM (Viton®) Available sizes: From 1/4" to 1" Operating pressure: Up to 350 bar Flow rate: Up to 378 l/min Material / Treatment: Stainless steel (AISI 316L)



## FIRG-Q

Valving style: Flat face
Interchange: ISO 16028
Sealing description:
Nitrile NBR-FKM(Viton®)-EPDM-Kalrez®
Available sizes: From 1/4" to 2"
Operating pressure: Up to 300 bar
Flow rate: Up to 1000 l/min
Material / Treatment:
Carbon steel+Stainless steel



#### FI

Valving style: Flat face Interchange: ISO 16028 Sealing description: FKM (Viton®) Available sizes: From 1/8" to 2" Operating pressure: Up to 350 bar Flow rate: Up to 1000 I/min Material / Treatment: Stainless steel (AISI 316L)

## FLAT FACE SCREW



## VEP-P

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 1/4" to 2" Operating pressure: Up to 600 bar Flow rate: Up to 1000 l/min Material / Treatment: Carbon steel / Cr3+QPQ Connection under pressure: Allowed



(AISI 316L) / QPQ

### **VEP-HD**

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 5/8" to 1-1/2" Operating pressure: Up to 550 bar Flow rate: Up to 750 l/min Material / Treatment: Carbon steel / QPQ Connection under pressure: Allowed



# VP-P

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 1/4" to 1-1/2"
Operating pressure: Up to 600 bar
Flow rate: Up to 750 l/min
Material / Treatment:
Carbon steel / Cr3+QPQ
Connection under pressure: Allowed

## ${\tt CASTING}$



## SATURN 3

Valving style: Flat face Interchange: ISO 16028 Sealing description: Nitrile NBR Available sizes: From 1/2" to 3/4" Operating pressure: Up to 350 bar Flow rate: Up to 200 l/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: One side only





#### VD

Valving style: Poppet Interchange: ISO 14541 Sealing description: Nitrile NBR Available sizes: From 1/4" to 1-1/4" Operating pressure: Up to 450 bar Flow rate: Up to 378 l/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: One side only



## **VOF**

Valving style: Poppet Interchange: With similar couplings Sealing description: Nitrile NBR Available sizes: From 3/4" to 2 Operating pressure: Up to 345 bar Flow rate: Up to 1100 l/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: One side only



### **VOFX**

Valving style: Poppet Interchange: With similar couplings Sealing description: Nitrile NBR Available sizes: From 3/4" to 2" Operating pressure: Up to 207 bar Flow rate: Up to 1100 l/min Material / Treatment: Stainless steel (AISI 316L) Connection under pressure: One side only



## **VR**

Valving style: Flat face non-spill Interchange: With Rohrleitung couplings Sealing description: Nitrile NBR Available sizes: From 3/8" to 1-1/4" Operating pressure: Up to 420 bar Flow rate: Up to 576 l/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: One side only

### POPPET



### **BIR**

Valving style: Poppet Interchange: ISO 7241 'A' Sealing description: Nitrile NBR Available sizes: From 1/4" to 2 Operating pressure: Up to 350 bar Flow rate: Up to 1000 l/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: Allowed (only PC version)



## I/IP

Valving style: Poppet Interchange: ISO 7241 'A' Sealing description: Nitrile NBR Available sizes: From 1/4" to 1 Operating pressure: Up to 350 bar Flow rate: Up to 200 l/min Material / Treatment: Carbon steel / Cr3



## IR

Valving style: Ball Interchange: With similar couplings Sealing description: Nitrile NBR Available sizes: From 1/4" to 1 Operating pressure: Up to 300 bar Flow rate: Up to 150 l/min Material / Treatment: Carbon steel / Cr3



#### IR-V

Valving style: Poppet Interchange: With similar couplings Sealing description: Nitrile NBR Available sizes: From 1/4" to 1 Operating pressure: Up to 300 bar Flow rate: Up to 200 l/min Material / Treatment: Carbon steel / Cr3



### **IRB**

Valving style: Poppet Interchange: ISO 7241 'B' Sealing description: Nitrile NBR Available sizes: From 1/8" to 1 Operating pressure: Up to 350 bar Flow rate: Up to 200 l/min Material / Treatment: Carbon steel / Cr3



#### **IRBO**

Valving style: Poppet Interchange: ISO 7241 'B' Sealing description: FKM (Viton®) Available sizes: From 1/8" to 1 Operating pressure: Up to 200 bar Flow rate: Up to 200 l/min Material / Treatment: Brass



# **IRBX**

Valving style: Poppet Interchange: ISO 7241 'B' Sealing description: FKM (Viton®) Available sizes: From 1/8" to 1 Operating pressure: Up to 250 bar Flow rate: Up to 200 l/min Material / Treatment: Stainless steel & brass



# **IRC**

Valving style: Poppet Interchange: Nordic interface Sealing description: Nitrile NBR Available sizes: From 1/4" to 1 Operating pressure: Up to 450 bar Flow rate: Up to 378 l/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: Allowed (only PC version)



### **IRCX**

Valving style: Poppet Interchange: Nordic interface Sealing description: FKM (Viton®) Available sizes: From 1/4" to 1 Operating pressure: Up to 300 bar Flow rate: Up to 378 l/min Material / Treatment: Stainless steel (AISI 316L)



Valving style: Flat face non-spill Interchange: ISO 5676 Sealing description: Nitrile NBR Available sizes: 3/8' Operating pressure: Up to 150 bar Flow rate: Up to 46 l/min Material / Treatment: Carbon steel / Cr3







## A-HP

Valving style: Flat Face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 1/8" to 3/8" Operating pressure: Up to 720 bar Flow rate: Up to 46 l/min Material / Treatment: Carbon steel / Cr3



## **IV-HP**

Valving style: Ball
Interchange: With similar couplings (high
pressure)
Sealing description: Nitrile NBR
Available sizes: From 1/4" to 3/8"
Operating pressure: Up to 700 bar
Flow rate: Up to 23 l/min
Material / Treatment:
Carbon steel / Cr3

#### CHECK VALVE



#### **VUZ**

Available sizes: From 1/8" to 2" Operating pressure: Up to 400 bar Flow rate: Up to 1000 l/min Material / Treatment: Carbon steel / Cr3



**Easy Connection Under Pressure** is the Stucchi solution for manual connection with residual pressure in the circuit. The male couplings have a triple valve system that allows the easy connection of couplings with internal residual pressure, in safe condition and without fluid loss.



#### **Blow Out Prevention**

Specific dimensions are fire tested and Lloyd certified in accordance with API 16D and the EUB Directive #36. For complete technical information please contact Stucchi technical support.

# Instructions and warning



The incorrect use of products can cause malfunctioning and safety risks.

Therefore, before using Stucchi products, we strongly recommend reading and following the "general instructions for selection and use of the products" and the "instructions of use" of the specified product intending to use.



A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Connection under pressure ae under residual pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Make sure that the medium used is compatible with seal and material as indicated for each series.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warnings section of stucchigroup.com website for the latest release. In case of doubt or for specific product-related instructions, please contact Stucchi technical service.

#### 1.0 GENERAL INSTRUCTIONS

#### 1.1 Context

These safety instructions form a supplement and shall be used as one document together with the technical documentation related to the specified product to be installed

It is recommended that all systems and equipment be protected so that safety of people, animals and objects will be guaranteed in case of defect of the product.

#### 1.3 Distribution of the instruction

A copy of these instructions has to be supplied to every person responsible for the selection and/or usage of the products.

#### 1.4 Responsibility of the user

Due to the most various range of operating use and conditions of the products, Stucchi does not guarantee that every product can be used for every application.

These safety instructions don't analyse all technical parameters that have to be considered by selecting the products. The end user, through their own analyses and tests, is

- responsible for the following:

   Final selection of the product
- Ascertainment that the requirements of the end user are satisfied and that the predicted use does not present a safety risk.
- Supply of all warnings regarding the safety of the equipment on which Stucchi products will be used.
- Correct disposal of the product at the end of its life, see paragraph 'disposal

#### 2.0 INSTRUCTIONS FOR SELECTION OF THE PRODUCT

Check that the product is suitable for the specific application. In case of doubt, contact the Stucchi Technical Support.

Select the type of product most suitable for the working environment.
Flat face couplings: suitable for working environments where it is necessary to reduce to minimum the fluid loss during disconnection and to avoid dirt inclusion during connection. Screw couplings: they are suitable for high operating pressure and frequent impulses; they

are connectable with high residual pressure.

Poppet valve couplings: widely used in the agricultural field.

#### 2.3 Materials and treatments

Make sure that the materials and treatments of the product conform to the exposed working environment.

#### 2.4 Dimensions

Choose the product with dimensions and flow suited to the circuit in order to avoid over stress damaging the product.

#### 2.5 Flow inversion

For application with flow inversion during operation, use only products designed for that

scope. Flow inversion during operation generates turbulences inside the product that can cause damage on the components.

## 2.6 Thread

Choose the product with thread suitable for the application.

For high pressure conditions, over 50 MPa, products with taper thread NPT are

Verify that the seals of the product are compatible with the medium used in case of doubts verify that the seals of the product are companied with the median used in case of door, please contact Stucchi Technical Support.

Make sure that other not compatible fluids do not come in contact with the seals in case

of maintenance. Do not use the products with inflammable, explosive or dangerous fluids without approval of Stucchi.

### 2.8 Medium temperature

Verify that the working temperature is within the functional limits of the coupling and its seals. The couplings must not be connected and disconnected with a temperature higher than 80 degrees Celsius. In case of connection-disconnection with temperature higher than 30 Celsius degrees, the operator must be protected using gloves and/or other devices to prevent any leakage or splashing causing injury to himself, persons, animals and objects.

#### 2.9 Environment temperature

With extreme temperature conditions, the mechanical resistance of the products changes. The use and handling of couplings in case of ice can be difficult due to ice inclusion in the blocking mechanisms.
Use protective gloves in applications with hot and cold operating temperature.

Do not overheat the coupling in a closed circuit, as it may lead to overpressure and consequential burst or damage.

Verify always if the maximum operating pressure of the product is the same or higher than the pressure peaks of the application.

Do not make confusion between the burst pressure and the maximum operating pressure, so do not use the value of the burstpressure for your selection.

Check that the number of impulse cycles which the product has been tested is compatible with the impulse number of the application.

#### 2.11 Residual pressure

For connection and disconnection with residual pressure use only couplings that are developed for this scope.

The term 'internal residual pressure' means: the static pressure retained in the system, which has not be generated by a working pump or other accessories in movement. The structure of the machine or plant in which these products are placed, must be suitable to limit accidental splashing and fluid losses caused by wrong usage or malfunctioning of the product, in order to avoid direct and indirect damage on persons, animals or objects. The temperature of the fluid must not exceed the limits mentioned in point 2.8

#### 2.12 Connection frequency

It is important to know the connection frequency with which the coupling is used, while this has significant influence on the life of both springs and seals.

An under-estimated value can cause unexpected fluid loss.

**2.13 Safety device**If used in environments or machines in strict closeness at persons, animals or objects (1 meter), within easy accidental disconnection conditions, it is highly recommended to use ball locked couplings with security system or screw couplings and to make sure that the preventive disconnection mechanism is correctly screwed together.

#### 2.14 Mechanical loads

Side loads, mechanical stresses in general and vibrations reduce significantly the life of the product and are often the cause of sudden damages. It is recommended to assemble quick release couplings without risks of mechanical damage

and over-loading caused by stress generated in flexible or rigid hoses and to assemble quick release couplings on hoses with proper dimensions referred to the nominal passage of the quick release coupling.

#### 2.15 Rotation

In case of applications with rotation use only products developed for this scope In case of rotation between male and female part it is necessary to inform in advance Stucchi Technical Support or to provide the connection with swivel joints suitable for this

#### 2.16 Special applications

You should be advised to take particular attention to special applications (such as vacuum use, high temperature, etc...). Please consult Stucchi Technical Support who is able to give instructions concerning the

use of Stucchi products.

Do not use Stucchi products in nuclear, aircraft or military field; do not use Stucchi products in explosive environment or with inflammable, explosive or dangerous fluid. In this cases contact Stucchi Technical Support for assistance.

#### 3.0 INSTRUCTIONS FOR STOCK PRESERVATION

For a correct preservation of the product and in order to avoid damage before even starting to use the product read carefully the following instructions.

**3.1 Packaging**The products have to be kept in closed packaging to protect the components, mainly the seals, from dust and ultraviolet rays.

The products shall be kept in environments with low percentage of humidity, no condensation, no salt, protected from atmospheric factors, far away from heating devices and magnetic fields

Eliminate equipment that can produce ozone, as this element is extremely destructive for





#### 3.3 Protection cap

The protection cap assembled on the thread has to be removed at the moment of the product installation only.

3.4 Special packaging In case of requests for special packaging contact the customer service.

#### 4.0 INSTALLATION INSTRUCTIONS

**4.1 Pre Installation inspections**Before installation of the product it is necessary to inspect it visually and to verify if the part number and description of the product refers to the one requested.

**4.2 Hose size**The optimal is to use the hoses having the same sizes as the coupling body, can be used the hoses having one size more (step up) than the coupling but not bigger otherwise they can overstress the coupling with risk of failure.

#### 4.3 Hose assembling

In case of single coupling one part (female or male) can be assembled directly on the rigid tube, but the other part shall be assembled on the flexible hose in order to allow an easy

connection and absorb better the vibration and mechanical stress. In case of the multicoupling both parts (fixed and mobile) shall be assembled on the flexible

hoses to avoid the misalignment of the couplings.

Once connected the flexible hose should create a right radius according to the hose manufacturer specifications, in this way the connection/disconnection of the couplings takes place in easy way and aligned position.

#### 4.4 Side load

Don't apply radial/axial loads that create misalignment of the couplings during connection/disconnection and can cause damage on the connection and sealing parts.

Use fittings and sealing systems conform to the thread of the product only.

To install and remove the couplings use proper tools and act only on flat spanner surfaces of the coupling. Do not use improper tools (spanner for hoses, bench vice, pincer etc.) while these can cause damage on the coupling with malfunction as result. Use the tightening torque stabilized by the norm to screw the fittings.

**4.6 Positioning of the coupling** It is suggested to install the couplings in such way that they can easy be connected and disconnected, reducing to the minimum the forces and risks for the operator. It's suggested to install the coupling not exposed in order to protect if from collision with

It is suggested to protect the couplings using shelters and protections (see sector norms) to guarantee the security and to prevent damage

### 5.0 INSTRUCTIONS OF USE

#### 5.1 Modality of use

The modality of use changes in accordance to the type of product used. For every type of product, the modality of use described in the catalogue or the specific usage instructions supplied by Stucchi have to be carefully followed .The system has to be immediately stopped and the product should be replaced whenever one of the following

- isible damage, damaged parts of the product, cracks and corrosion.
- Difficulties in connection and disconnection generated by too high force compared to the data mentioned in the catalogue.
- Presence of leakage. Malfunctioning of the valve.

In the above mentioned cases please contact Stucchi Technical Support for information.

#### 5.2 Connection / Disconnection

Before connecting, the parts of the couplings involved in the connection have to be cleaned. Connection with dirty parts may cause damage such as unexpected and dangerous leakage on the coupling.

dangerous leakage on the coupling.

Another consequence of dirt is contamination of the system.

Do connect and disconnect the coupling only as indicated in the modality of use: do not use other unsuitable tools. A loss of fluid contained in the circuit may occur during the disconnection of the coupling. The approximate spillage values are shown in the catalog. It is recommended to pay maximum attention during the disconnection phase and to activate the disconnection of the day of the necessary precautions to avoid the dispersion of fluids in the environment.

#### 5.3 Mechanical damage

The product shall not be exposed to mechanical damages while they can cause damage and malfunctioning.

Do not use tools to open the valves to release residual pressure trapped in the circuit.

# 5.4 Circuits cleaning

Use the products in clean circuits.

Dirt can damage components of the product and cause malfunctioning.

**5.5 Protection caps**Use anti-dust caps when coupling is disconnected to avoid dirt and contamination and to protect the surface from accidental damage caused by collisions.

**5.6 Use of semi-couplings of other manufacturers.**Do not connect Stucchi half-couplings with other not compatible half-couplings. In case of connection of a Stucchi half-coupling with a half-coupling from another manufacturer, do not exceed the lowest nominal pressure of the two products.

#### **6.0 MAINTENANCE INSTRUCTIONS**

The good functional of product is often compromised by a lack of maintenance.

To avoid unexpected damage that can cause times of arrest and safety risks it is necessary to apply maintenance periodically.

The period dedicated to the maintenance of the product has to be defined by the user and depends on the type of application and on the working conditions the product is exposed to.

#### 6.1 Ordinary - Preventive maintenance

First, the product should be well cleaned and the area where it is installed as well, then you should check and verify the following steps:

- Absence of breakage or various damage on the products.
- Absence of leakage in general.

  Correctness of tightening torque of the adapters.
- Check the level of circuit contamination.

  The connected parts or the parts in movement should be greased with grease compatible with the seals assembled in the products.

  The replacement of the coupling should be planned in accordance with the requested
- endurance for the specific application.

#### 6.2 Repair

In case of reparation of the products it is recommended to follow Stucchi's specific instructions and use spare parts, tools and documentation supplied by Stucchi only. Please contact Stucchi Technical Support for the above specific information.

#### 7.0 DISPOSAL INSTRUCTIONS

Do not litter the product after use.

The product must be disposed according to the local law and the requirements of the relevant local authorities.

Details about product composition are reported in the catalogs on stucchigroup.com. The user is responsible for the waste characterization and its disposal

# IT IS THE RESPONSIBILITY OF THE USER TO SELECT, INSTALL AND USE THE QUICK RELEASE COUPLING IN THE CORRECT WAY.

The texts, data and illustrations indicated in this catalogue, may be changed by Stucchi S.p.A at any time without notice.

For more information please contact the Stucchi Technical Support, in any case we remind for **last** updated version always applied at time of installation, see latest written Instruction on stucchigroup.com before selecting or using Stucchi products.

# **Conversion table**



# Unit of measu

# **Anglo Saxon** Imperial System



# **International** Metric System (SI)



Pound/Square Inch (psi) Gallon per minute (gpm) Pound force (lbf) Pound force per Foot (lbf ft) Fahrenheit degree (°F) Inch (Inch) Foot (ft) Pound (lb)

PRESSURE **FLOW IN HYDRAULIC FORCE TORQUE TEMPERATURE** LENGTH WEIGHT

Newton meter (Nm) Celsius degree (°C)

Millimeter (mm) Meter (m) Kilogram (kg)

# USA > SI

1 psi = 0.0069 Mpa 1 gpm = 3.78 l/min

1 lbf = 4,444 N1 lbf ft = 1,357 Nm $^{\circ}F = (^{\circ}C^*1, 8) + 32$ 1 lnch = 25,4 mm 1 ft = 0,3048 m 1 lb = 0.4536 kg

# SI > USA

1 Mpa = 145 psi 1 l/min = 0.265 gpm1 N = 0,225 lbf1 Nm = 0.737 lbf ft $^{\circ}C = (^{\circ}F-32)/1,8$ 

1 mm = 0.03937 lnch 1 m = 3.28084 ft

1 kg = 2,2046 kg

Temperature Celsius degrees °C

**Oil** -20 > +100

Water

Seal coumpound

NBR

Temperature Fahrenheit degrees °F

> Oil -4 > +212

Water +41 > +140

# **SEAL Temperature range**

It is a generic indication of the seal temperature range given by Stucchi seal suppliers after laboratory tests made in standard conditions. It is given for Customer information only (is intended as a guide but not as a warranty). It does not means all the Stucchi products are homologated for such seal temperature range. Fluid in use, external condition (radiant heating, temperature changes...), internal condition (duration of exposure, state changes of the fluid, thermal expansion...) should be taken into account.

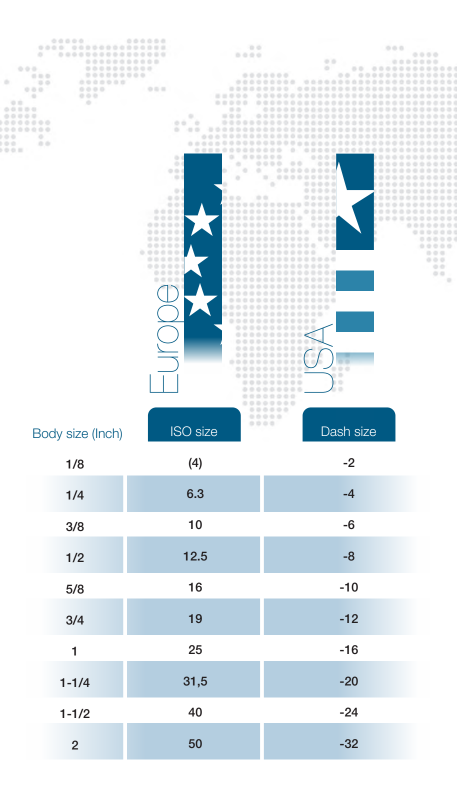
Every application has to be analyzed by the Customer prior to do the final choice. Please contact us for further information.

## **SEAL** compatibility

Verify that the seals of the product are compatible with the medium used. Make sure that no other not compatible fluids do not come in contact with the seals in case of maintenance or due to external environment condition. Do not use Stucchi product with flammable, explosive or dangerous fluids. We always recommend to do a customer verification & validation test to approve the products in the specific application prior to do the final choice. Please contact us for further information.

# Size, different references





# **Quick Coupling Glossary**



## **Brinelling**

Markings of the locking balls on the metallic parts where they are in contact with high impulse applications.

# Coupled

Male coupling half connected with the female coupling half.

# **ISO Norm**

The norms used as reference for the test method are two: ISO 7241-2 issued in 1986 then canceled and replaced in 2017 by the new ISO 18869.

# Max. residual pressure during connection

Max. allowed residual pressure (pressure trapped in the circuit) to connect the coupler.

#### **Rated flow**

Typical rated flow relative to the size, in accordance with ISO norm standard.

#### Tightening torque

Recommended torque to apply during connection on screw to connect couplings to prevent accidental disconnection.

#### **Burst pressure**

.....

Value of pressure at which a coupling loses its ability to retain pressure.

#### Disconnect torque

.....

Value of torque required to disconnect the couplings without residual pressure in the system.

#### **Mechanical connection**

Method or type of connection that creates retention between the male coupling half and female coupling half.

# Max. residual pressure during disconnection

Max. allowed residual pressure (pressure trapped in the circuit) to disconnect the coupler.

#### Size

Nominal size of coupling body.

# Valve system

Type of valve used to shut-off medium flow in the male or female coupling half once disconnected.

#### Dis/Connect force

Value of force required to dis/connect the couplings without residual pressure in the system.

.....

#### Interchangeability .....

Possibility of male coupling half or female coupling half to connect with the other brands of couplings.

# Max. flow suggested

Max. flow suggested by Stucchi

## **Pressure drop**

Pressure lost between the inlet and the outlet of the coupling.

### **Spillage**

Indicative value of the fluid loss per couple - uncouple cycle without residual pressure. Checked on sample in accordance with ISO norm test method.

#### **Connect torque**

Value of torque required to connect the couplings without residual pressure in the system.

#### **ISO Size** ......

Size indicated by ISO standard (the International Organization for Standardization) related to interchangeability of the couplings.

# Max. operating pressure

The maximum peak of pressure at which can be used the product.

## **Quick coupling**

A quick, easy, sure product to repeatedly connect and disconnect almost any fluid line in a system and to turn off the flow immediately upon disconnect.

#### Temperature range ......

See page 194.



Via della Lira Italiana, 397 24040 Pagazzano (BG) Italy

stucchigroup.com



# Stucchi USA inc.

Romeoville IL 60446, USA stucchiusa.com

## Stucchi (Shanghai) Fluid Power Technology Co., Ltd

201315 Pudong Shanghai, China stucchichina.com

#### Stucchi FCP Pty Ltd.

Dandenong South, VIC 3175, Australia stucchiaustralia.com

Brendale, QLD 4500, Australia

Malaga WA 6090, Australia

Stucchi Engates Hidraulicos Ltda.

Sorocaba, SP 18080-690, Brazil stucchibrasil.com.br

## Stucchi South Africa pvt Ltd

Edenglen 1613, South Africa stucchigroup.com

# Stucchi India Pvt Ltd

Bengaluru, Karnataka 560024, India stucchi-india.com



