Faster offers a wide range of products for Construcion Equipment: ranging from light application, such as skid steer and multiutilities, to heavy duties application. Every products always at the top of technology.

For typical applications in the construction equipment market, quick-release couplings are required to work in dusty environments, with sand, mud and other dirt particles present in the air.

Under these conditions, seals play a crucial role: they need to have a specifically studied profile and they have to be made of particular polymers, able to suffer deterioration and wear of the heavy work conditions.

Particularly suitable for this application, flat-face couplings, thanks to the specific shape, are characterized by easy to clean face, strong connection without spillage and coating very resistant to corrosion.

We offer a complete product range with unique technological features that differentiate our offer from any competitor.

Faster

Construction Equipment



We are the global reference in quick-release hydraulic couplings

Faster Spa

Via Ludovico Ariosto, 7 I-26027 Rivolta d'Adda Cremona, Italy T +39 0363 377211 F +39 0363 377333 info@fastercouplings.com www.fastercouplings.com



Standard



VVS Steel

Screw-to-connect quick-release couplings, poppet valve. Carbon Steel version.

Interchange	Faster
Available Size	1/4" to 2"
Valve Style	Poppet
Connection Type	Screw-to-connect
Materials	High Grade Carbon Steel
Operating Pressure	Up to 80 MPa depending on the size
Flow Rate @ 0.2 MPa	Up to 1000 l/min depending on the size
Connection under pressure	Allowed under residual pressure
Disconnection under pressure	Not allowed



OGV

Screw-to-connect quick-release couplings, robust sleeve design,

Interchange	Market
Available Size	3/4" to 2"
Valve Style	Poppet
Connection Type	Screw-to-connect
Materials	High Grade Carbon Steel
Operating Pressure	35 MPa
Flow Rate @ 0.2 MPa	Up to 320 I/min depending on the size
Connection under pressure	Allowed under residual pressure
Disconnection under pressure	Not allowed

Multi Utility Vehicles



Flat face couplings with real maximum working pressure of 35 MPa and Zinc-Nickel plating, interchangeable according to ISO

16028 standards.	
Interchange	ISO 16028
Available Size	1/8" to 1-1/4"
Valve Style	Flat Face
Connection Type	Push to Connect
Materials	High Grade Carbon Steel
Operating Pressure	35 MPa
Flow Rate @ 0.2 MPa	Up to 390 l/min depending on the size
Connection under pressure	Not allowed
Disconnection under pressure	Not allowed



3FFH

Flat-Face quick-release couplings connectable under residual pressure (up to 35 Mpa) and interchangeable according to ISO 16028 standards.

nterchange	ISO 16028
vailable Size	3/8", 1/2", 3/4"
alve Style	Flat Face
Connection Type	Push to Connect
Materials	High Grade Carbon Steel
perating ressure	35 MPa
low Rate 0 0.2 MPa	Up to 135 l/min depending on the size
onnection nder pressure	Allowed under residual pressure
Disconnection nder pressure	Not allowed



Flat-Face quick-release couplings interchangeable according to ISO 16028 standards. Sectors latching patented system to tackle the brinelling effect.		
Interchange	ISO 16028	
Available Size	1/4", 1/2", 3/4", 1"	
Valve Style	Flat Face	
Connection Type	Push to Connect	
Materials	High Grade Carbon Steel	
Operating Pressure	35 MPa	
Flow Rate @ 0.2 MPa	Up to 210 l/min depending on the size	
Connection under pressure	Not allowed	
Disconnection under pressure	Not allowed	

Multifaster



Multifaster system equipped with 6 quick-release couplings size 1/2".

2P608

Interchange	Faster
Available Size	1/2"
Valve Style	Flat Face
Connection Type	Lever
Materials	High Grade Carbon
	Steel and Aluminium
Operating	25 MPa
Pressure	
Flow Rate	Up to 72 I/min
@ 0.2 MPa	depending on the size
Connection	Allowed with male half
under pressure	under pressure (3P series)
Disconnection	Not allowed
under pressure	



PH408

Multifaster system for very high pressure applications.

Interchange	Faster
Available Size	1/2"
Valve Style	Flat Face
Connection Type	Lever
Materials	High Grade Carbon Steel and Aluminium
Operating Pressure	46 MPa
Flow Rate @ 0.2 MPa	60 l/min
Connection under pressure	Allowed with male half under pressure (3P ser
Disconnection under pressure	Not allowed



SLIDE

New multiconnection concept for multi utility vehicles. 4 lines, very compact design, multi installation options.

Interchange	ISO 16028
Available Size	3/8" & 1/2"
Valve Style	Flat Face
Connection Type	Lever
Materials	High Grade Carbon Steel and Aluminiu
Operating Pressure	35 MPa
Flow Rate @ 0.2 MPa	Up to 65 l/min depending on the siz
Connection under pressure	Allowed with male half under pressure
Disconnection under pressure	Not allowed

High Pressure



Screw-to-connect purposely designed for high pressure applications (hydraulic jacks for bridge maintenance). Equipped with a robust metal-to-metal sealing poppet valve.

Interchange	ISO 14540 type P
Available Size	1/4" & 3/8"
Valve Style	Poppet
Connection Type	Screw-to-connect
Materials	High Grade Carbon Steel
Operating Pressure	Up to 103 MPa depending on the size
Flow Rate @ 0.2 MPa	Up to 20 l/min depending on the size
Connection under pressure	Allowed under residual pressure
Disconnection under pressure	Not allowed



FFHP

Flat-Face quick-release couplings for very high pressure applications with safety sleeve to prevent accidental disconnection.

Interchange	Market
Available Size	1/4" & 3/8"
Valve Style	Flat Face
Connection Type	Push to Connect
Materials	High Grade Carbon Steel
Operating Pressure	Up to 72 MPa depending on the size
Flow Rate @ 0.2 MPa	Up to 46 l/min depending on the size
Connection under pressure	Not allowed
Disconnection under pressure	Not allowed

Heavy Duty



FSW Swivel

Flat-Face quick-release couplings equipped with swivel adaptor to prevent the hose torsion, interchangeable according to ISO 16028 standards.

Interchange	ISO 16028
Available Size	1/2" & 3/4"
Valve Style	Flat Face
Connection Type	Push to Connect
Materials	High Grade Carbon Steel
Operating Pressure	35 MPa
Flow Rate @ 0.2 MPa	Up to 160 l/min
	depending on the size
Connection under pressure	depending on the size Not Allowed
Connection under pressure Disconnection under pressure	



FHV

Flat face, screw-to-connect quick-release couplings connectable by hand up to 35 MPa residual pressure. No hose torsion during connection and disconnection thanks to the internal bearing ball system.

Interchange	Faster
Available Size	3/8" to 2"
Valve Style	Flat Face
Connection Type	Screw-to-connect
Materials	High Grade Carbon Steel
Operating Pressure	Up to 53 MPa depending on the size
Flow Rate @ 0.2 MPa	Up to 1000 l/min depending on the size
Connection under pressure	Allowed with male half under pressure
Disconnection under pressure	Allowed

Accessories and Castings



Dust Protection

Dust protection for male and female coupling.

Available Size	3/8" to 2"
Materials	PVC &
	Alluminium



4BD4FHV

Casting featuring flat-face FHV couplings 1/2" or 3/4" in the same hausing for higher flow requirements.

Interchange	Faster
Available Size	1/2" & 3/4"
Valve Style	Flat Face
Connection Type	Screw-to-connect
Materials	High Grade Carbon Steel and cast iron
Operating Pressure	35 MPa
Flow Rate @ 0.2 MPa	Up to 120 l/min depending on the size
Connection under pressure	Allowed with male half under pressure
Disconnection under pressure	Not allowed



Compact casting equipped with flat-face couplings; two input lines four output lines,

nterchange	ISO 16028
vailable Size	1/2" & 3/4"
alve Style	Flat Face
Connection Type	Push to Connect
Materials	High Grade Carbon Steel and cast iron
perating ressure	35 MPa
low Rate 0 0.2 MPa	Up to 110 l/min depending on the size
onnection nder pressure	Allowed up to max working pressure
Disconnection nder pressure	Not allowed