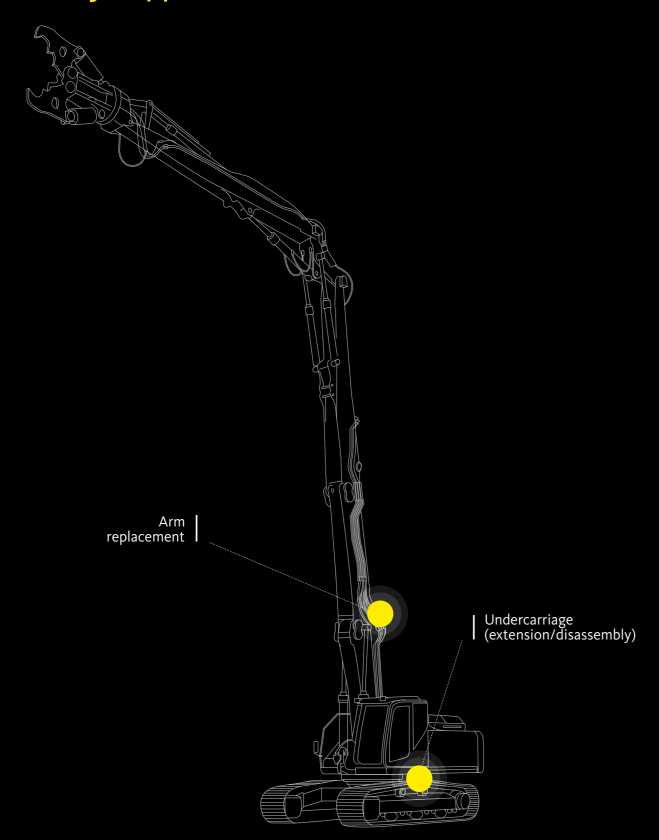


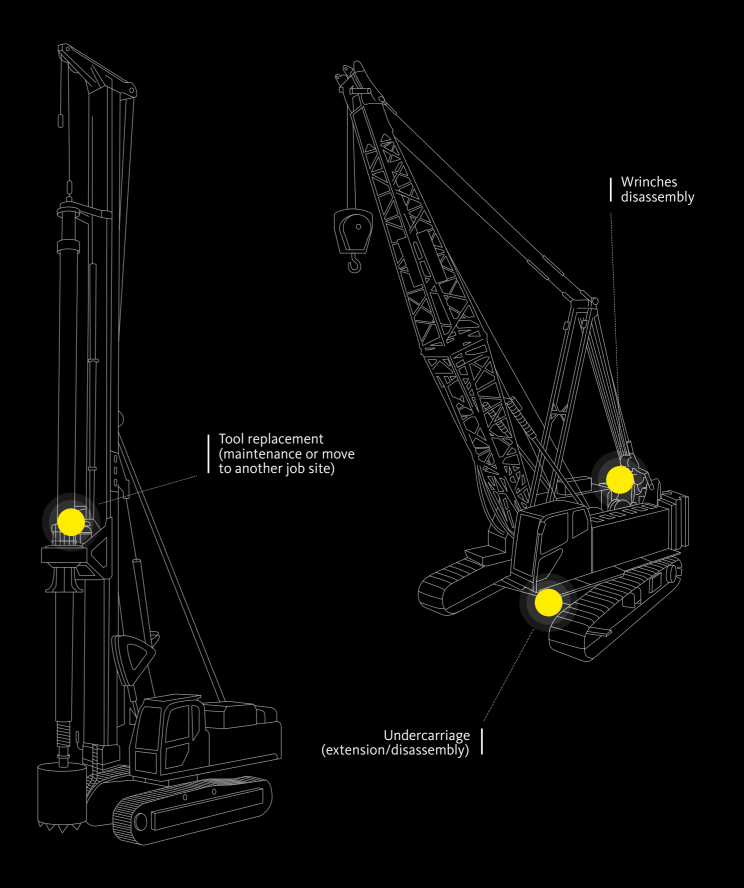
Mobile & Construction **Equipment**



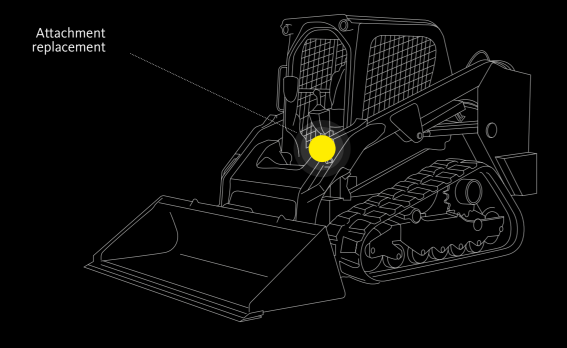


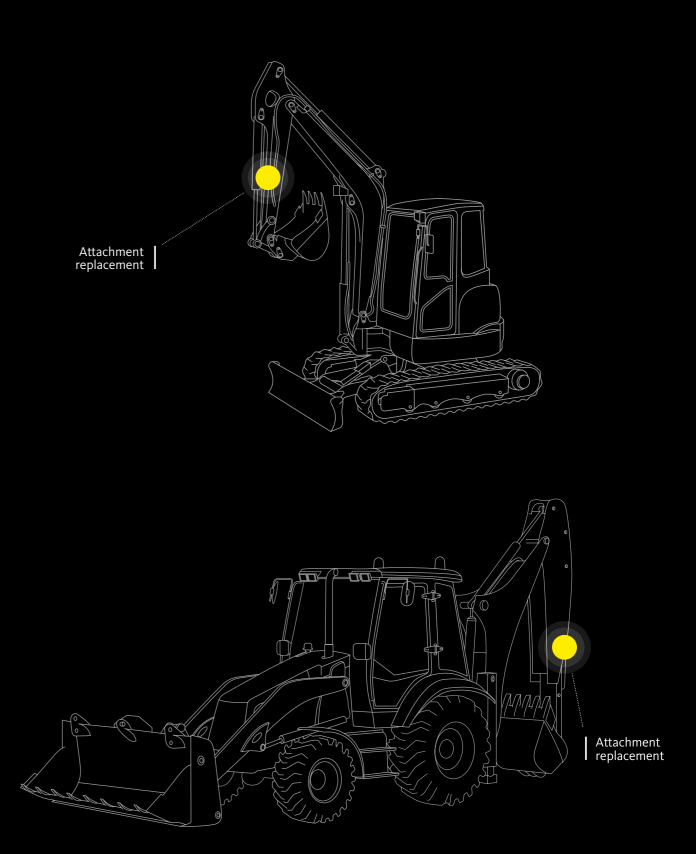
Heavy Eqipment





Light Eqipment





Flat Face



FFH





Flat face Male and Female couplings. The flat valve shut-off system prevents contamination and spillage. Real maximum working pressure of 35 MPa and Zinc-Nickel plating. Available sizes: 1/8", 1/4", 3/8", 1/2", 5/8", 3/4", 1". Interchangeable according to ISO 16028. Size 1/8" has surface treatment in Mate 500 (CrIII) and it is not ISO interchangeable.

Accessories and spares







TMF 38 .../TFF 38 ... TM 2FI .../TF 2FI ... TM2FI_S/TMFFH_S

3FFH





Flat face Male and Female couplings. The flat valve shut-off system prevents contamination and spillage. Real maximum working pressure of 35 MPa and Zinc-Nickel plating. Connectable under residual pressure. It is possible to couple either a 3FFH Female half under pressure with a FFH Male half, or a 3FFH Male half under pressure with a FFH Female half. Available sizes: 3/8", 1/2", 5/8", 3/4". Interchangeable according to ISO 16028.

The 1/2" size, one of the most popular diameters used for compact excavators and tracked/wheeled loaders equipment, is now available in a compact version (3FFK), to suit applications characterized by longitudinal space constraints. 3FFK offers same technical performances as 1/2" male couplings belonging to 3FFH series, with a 25 mm shorter body.

Accessories and spares





TMF 38 .../TFF 38 ... TM 2FI .../TF 2FI ... TM2FI_S/TMFFH_S

FSH



latching technology. The sector latching system enables to effectively tackle the Brinelling effect, provoked by high frequency impulse pressures.

Flat face Female couplings, equipped with sector

Real maximum working pressure of 35 MPa and Zinc-Nickel plating.

Connectable under residual pressure in the Male half when coupled with a 3FFH Male coupling. Available sizes: 3/8", 1/2", 3/4", 1". Interchangeable according to ISO 16028.

Accessories and spares



TMF 38 .../TFF 38 ... TM 2FI ...





FLV



Screw-on Flat Face couplings, with extremely compact and robust design. Ideal for applications in which a flat face connection is required and there are no significant residual pressures to manage. Available sizes: 3/8", 1/2", 3/4", 1".



Accessories and spares





TMFLV.../TFFLV... TMFLV...S/TFFLV...S

Screw to Connect



CVV





Screw-to-Connect Male and Female couplings, suitable for general purpose applications. High resistance to pressure and flow impulses. Connectable under residual pressure. Available sizes: 1/4", 3/8", 1/2", 3/4", 1", 1-1/2". Interchangeable according to ISO 14541 standard only for sizes 1/4", 3/8", 1/2", 3/4".

Accessories and spares







VVS



Screw-to-Connect Male and Female couplings, suitable for applications characterized by high working pressures and peaks. Safe and reliable thanks to the heavy duty internal components. Available sizes: 1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2".



Accessories and spares









OGVST





Screw to connect couplings for Oil & Gas application, market interchange. Equipped with a marker that confirms the complete connection and a longer locking sleeve for an improved engagement. Robust sleeve design, poppet valve and ACME

connection thread.

Available sizes: 1-1/2", 2".

Accessories and spares



TM OGV ... S/ TF OGV ... S

FHV





Screw-to-Connect Flat Face couplings, suitable for heavy duty applications.

Equipped with a safety sleeve to help preventing accidental disconnections due to vibrations. Equipped with a clear and intuitive visual check system, confirming the connection has occurred (green ring) or not (red ring).

No hose torsion during connection and disconnection thanks to the internal bearing system.

The Zinc-Nickel plating guarantees a remarkable resistance to corrosion. Thanks to its peculiar design, FHV couplings can also be connected and disconnected entirely by hand, without any tools. Connectable with residual pressure in the Male half up to 35 MPa.

Working Pressure up to 53 MPa and flow rate up to

Available sizes: 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2".

Accessories and spares



TM-TF FHV ...



Castings Solutions



Auxiliary Lines Block (3 ports)







Castings with couplings for construction equipment. The first cast iron block ever designed allowing a quick connection and disconnection of attachments for skid steer loaders and other construction equipment machines.

Cartridges share all the benefits of the FFH series technology. The decompression feature allows to connect the circuit with residual pressure on both ends. Higher flow capability is guaranteed when using 3/4" cartridges instead of 1/2" (both the sizes fit into the same block).

Auxiliary Lines Block (3+2 HF)





5 Lines blocks make machines more versatile and suitable for a wide range of attachments thanks to 5 quick-couplings hosted in one single casting: two couplings 1/2", two couplings 3/4" for high flow applications and one 3/8" to connect drain lines. The blocks canbe hooked up to the machine hydraulic circuit by means of 2 input ports. Hydraulic decompression of the 1/2" lines is performed through the same patented system implemented on the 3-ports auxiliary lines blocks, whereas decompression of the 3/4" lines is achieved through a manual activation. Items shown into this section are off the shelf products not requiring any further design development or investment for production tools.

Auxiliary Lines | S Block with FFH Swivel



This Auxiliary Lines Block with FFH Swivel represents an integration of Taimi swiwel connestors and Faster's best technologies.

For tough Construction Equipment applications like mulchers, characterized by a continuous up-down movement, rotation of hoses under pressure can heavily affect durability of quick release couplings, which shouldn't be subject to a prolonged mutual rotation of the bodies when connected.

The development of special block cartridges equipped with rear swivel connectors allows to prevent mutual rotation and increases substantially quick couplings working life.

Due to the presence of rear swivels the traditional pressure relief mechanism of 4BD blocks has been replaced by a pull-knob lever activation.

Multi Faster



PC206



MultiFaster, 2 lines, size 06.
MultiFaster compact. It allows connection with mobile plate or stand-alone counterpart couplings, 2 lines 3/8".

The disconnection of stand-alone counterpart couplings is made by dedicated push buttons. This feature can be extended to all MultiFaster range.

MultiGrease



Multifaster with special cartridge for central lubrification system and an electrical connector (7 pins) included. 2 lines, size 1/2"".

This feature (special cartridge equipeed with shunt system) can be extended to all Multifaster range.

PH510 S



MultiFaster 4 lines for High Pressure applications. 2 lines size 08, 2 lines size 12. Working Pressure: 46 MPa. Flow rate @ 0.2 MPa: 2 lines 60 l/min, 2 lines 105 l/min.

M116





This compact block represents an interesting example of use of FFHB cartridges series, recently launched on the market by Faster.
Equipped with two ISO 16028 cartridges 3/8", it provides a coupling solution to a tiltrotator hitch for auxiliary lines (e.g.: grippers, or any kind of hydraulic attachment). A linear engagement mechanism studied by the machine manufacturer ensures the correct alignment between cartridges during connection and disconnection operations. Compactness, reliability, robustness and ease of maintenance ensured by the front installation are main benefits of this solution.

A wide range of blocks could be developed for similar applications, exploiting the advantages

A wide range of blocks could be developed for similar applications, exploiting the advantages offered by FFHB cartridges, available in 3/8", 1/2" and 3/4" sizes.