







QUICK COUPLINGS

# DIRECTORY

# **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.



#### Oil&Gas

Stucchi couplings are used in exploration, extraction, field services (upstream), storage and conveyance (downstream) of crude oil and natural gas.



# Industry

Stucchi couplings are present on machineries and systems used for industrial manufacturing and applications.



# **Earth Moving**

Stucchi couplings are suitable for systems and products related with controlling mobile equipment used in off-highway applications. Stucchi products have been successfully proven for years in heavy duty applications and in connect under pressure conditions.



# **Hydraulic tools**

Stucchi couplings are suitable for machineries and systems related to various hydraulic equipment, such as machine tools and automation, measurement and control and for powered hand tools.



#### **Vehicles**

Stucchi couplings are present on vehicles hydraulic applications systems, to connect different tools or trailers. Stucchi products are particularly appreciated by body manufacturers for their high performances and for their ability to withstand heavy duty applications.

# Agriculture

From conventional 'poppet design' profile to flat face and multicouplings, Stucchi products are present on agricultural machines and attachments.



# **High Pressure**

Stucchi couplings are present on systems associated with high pressure applications; not only on jacks, ram or clamping devices but also on rescue equipment.



# Cooling

Stucchi couplings are used on machineries for cooling of systems with water or water glycol.



# Refrigeration

Stucchi couplings are present on systems associated with vehicles refrigeration (A/C recharge) and isothermal bodies through low temperature eutectic plates.



# **Chemical & Food Industry**

Stucchi couplings are used in chemical applications where flow performances associated with non-spill design allows to increase system specifications and to protect the environment.













Since 1960, Stucchi is one of the leading manufacturers of quick disconnect couplings for all varieties of sizes and port configurations, ranging from 1/8" to 2" in dimensions to accommodate a wide range of application requirements.

Pressure capabilities extend to 720 bar working pressure; port configurations include BSP, NPT, SAE and metric standard in stock; materials range from brass to 316 stainless steel; and there is also an assortment of seal options.

Its solutions-based approach meets the demanding requirements for applications across multiple markets.

Product quality assurance is documented throughout the company's supply chain, beginning with raw materials certifications, ongoing improvements in production materials, automation of production, fatigue testing, pressure-testing parts prior to shipping, and an ISO quality-management system.



### IS016028



Valving style: Flat face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8")

Available sizes: From 1/4" to 2"

Operating pressure:

Up to 300 bar Flow rate: Up to 1000 L/Min

Material/treatment: Carbon steel/Cr3
Connection system: Push

Connection under pressure:

Not allowed



Valving style: Flat face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8")

Available sizes:

From 1/8" to 1-1/2"

Configuration: **Modular construction** 

Operating pressure:

Up to 420 bar

Flow rate: **Up to 750 L/Min** 

Material/treatment: Carbon steel/Cr3

(Zi-Ni version available)
Connection system: Push
Connection under pressure:

Not allowed



Valving style: Flat face Interchange: ISO 16028 and

NFPA T3.20.15 HTMA (size 3/8")

Available sizes: From 1/4" to 2"

Operating pressure:

Up to 300 bar

Flow rate: **Up to 1000 L/Min** 

Material/treatment:

Carbon steel+AISI/QPQ
Connection system: Push

Connection under pressure:

Not allowed



Valving style: **Flat face** Interchange: **ISO 16028 and** 

NFPA T3.20.15 HTMA (size 3/8")

Available sizes:

From 1/8" to 2"

Operating pressure: **Up to 350 bar** 

Flow rate: Up to 1000 L/Min

Material: Stainless steel (AISI 316L)

Connection system: **Push**Connection under pressure:

Not allowed



Valving style: Flat face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8")

Available sizes: From 1/4" to 1"

Configuration: **Modular construction** 

Operating pressure:

Up to 350 bar

Flow rate: **Up to 378 L/Min** 

Material: **Stainless steel (AISI 316L)** Connection system: **Push** 

Connection under pressure:

Not allowed



Valving style: Flat face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8")

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 system: **Push** Connection under pressure:

Male side, other side to drain



Valving style: Flat face Interchange: ISO 16028 and NFPA T3.20.15 HTMA (size 3/8")

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 system: Push

Connection under pressure: **Female side, other side to drain** 



Valving style: Flat face Interchange: ISO 16028 (for the couplings) 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 system: **Push**Connection under pressure:

One side + disconnection allowed

(using Knob)



# STUCCHI SOLUTIONS



Valving style: Flat face Interchange: Stucchi profile 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 system: **Screw**Connection under pressure:

Both side, easy connection + disconnection allowed



Valving style: Flat face Interchange: Stucchi profile Available sizes: From 3/4" to 1-1/2" Operating pressure: Up to 550 bar Flow rate: Up to 750 L/Min Material: Carbon steel/QPQ Connection system: Screw Connection under pressure:

Both side, easy connection + disconnection allowed



Valving style: Flat face Interchange: Stucchi profile 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 system: Screw Connection under pressure:

Both side, easy connection

+ disconnection allowed

### **MULTICOUPLINGS**



Valving style: Flat face Interchange: Stucchi interface Available sizes: From 3/8" to 3/4" Operating pressure: Up to 350 bar Flow rate: Up to 378 L/Min Material: Aluminium & high strength carbon steel Connection system: Lever Connection under pressure:

Both side, easy connection



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: Brass & high strength carbon steel

Connection system: **Lever**Connection under pressure: **Both side**, **easy connection** 



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 Material: Aluminium & brass Connection system: Lever

#### **HIGH PRESSURE**



Valving style: Flat face Interchange: Stucchi profile 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 Connection system: Push Connection under pressure:

Not allowed



Valving style: Ball
Interchange: Similar Couplings
(High Pressure)
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

Material/treatment: Carbon sto Connection system: Screw Connection under pressure:

Not allowed



#### ISO B



Valving style: Poppet Interchange: ISO 7241-1 "B" 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 Connection system:

Single acting sleeve Connection under pressure:

Not allowed



Valving style: Poppet Interchange: ISO 7241-1 "B" Available sizes: From 1/8" to 1" Operating pressure: Up to 250 bar Flow rate: Up to 200 L/Min Material: Stainless steel (AISI 316L) Retainer in brass Connection system: Single acting sleeve Connection under pressure: Not allowed



Valving style: Poppet Interchange: ISO 7241-1 "B" Available sizes: From 1/8" to 1" Operating pressure: **Up to 200 bar** Flow rate: **Up to 200 L/Min** Material: Brass Connection system: Single acting sleeve Connection under pressure: Not allowed

## ISO<sub>A</sub>



Valving style: Poppet Interchange: ISO 7241-1 "A" 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 system:

Single acting sleeve Connection under pressure: One side with PC version



Valving style: Poppet Interchange: ISO 7241-1 "A" Available sizes: From 1/4" to 1" Configuration: Modular construction Operating pressure: Up to 350 bar Flow rate: Up to 200 L/Min Material/treatment: Carbon steel/Cr3 Connection system: Push-pull Connection under pressure: Not allowed



Valving style: Ball/Poppet Interchange: Similar couplings + IR V + ISO 7241-1 "A" size 1/2" only

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 Connection system:

Single active sleeve Connection under pressure: Not allowed

# **CHECK VALVES**



Valving style: Check valves Available sizes: From 1/8" to 2" Operating pressure: Up to 400 bar Standard cracking pressure:

Up to 4,5 bar Flow rate: Up to 1000 L/Min Material: High strength carbon steel

#### **VEHICLE A/C**



Valving style: Poppet Interchange: SAE J639 Available sizes: 1/4" Operating pressure: Up to 41 bar

Material: **Brass/Aluminum** Connection system: Push - screw Connection under pressure: Not allowed



### OTHER INTERCHANGES



Valving style: Poppet Interchange: ISO14541 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 system: Screw Connection under pressure: One side



Valving style: Poppet Interchange: Similar Couplings Available sizes: From 1/2" to 1" Operating pressure: Up to 465 bar Flow rate: Up to 200 L/Min Material/treatment: Carbon steel/Cr3 Connection system: Screw

Connection under pressure: One side



Valving style: Poppet Interchange: Similar Couplings (Oil & Gas) 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 system: Screw

Connection under pressure: One side



Valving style: Poppet Interchange: Similar Couplings (Oil & Gas) Available sizes: From 3/4" to 2"

Operating pressure: Up to 207 bar Flow rate: Up to 1100 L/Min Material: Stainless steel (AISI 316L) Connection system: Screw Connection under pressure:

One side



Valving style: Poppet Interchange:similar couplings (Nordic interface)

Available sizes: From 1/4" to 1" Operating pressure: Up to 600 bar Flow rate: Up to 378 L/Min Material/treatment: Carbon steel/Cr3 Connection system:

Single acting sleeve Connection under pressure: One side with PC version



Valving style: Poppet Interchange: With similar product (Nordic interface) Available sizes: From 1/4" to 1" Operating pressure: Up to 300 bar Flow rate: Up to 378 L/Min

Material: Stainless steel (AISI 316L) Connection system: Single acting sleeve

Connection under pressure:

Not allowed



Valving style: Flat face limited spill Interchange: Similar Couplings (Rohrleitung)

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 system: Screw Connection under pressure:

One side



Valving style: Flat face Interchange: ISO 5676 Available sizes: 3/8"

Operating pressure: Up to 150 bar Flow rate: **Up to 46 L/Min** Material/treatment: Carbon steel/Cr3

Connection system: Single acting sleeve Connection under pressure:

Not allowed



'Easy connection' 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.



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.



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 Never control of a local network with synamic pressure (e.g., pain) on, make sare that the median used is compatible with sea and material 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 (www.stucchi.it) before selecting or using Stucchi products.