

# VALVES; REQUIRED DATA ELEMENTS

What type of valve is it?

Pressure-reducing valve

Valve for oleohydraulic or pneumatic transmissions

Check (nonreturn) valve

Safety or relief valve

Hand operated appliance

Solenoid valve

Ballcock mechanism

Regulator valves, self-operating, for controlling variable such as temperature,

pressure, flow and liquid level

Other appliances with

electrical or electro-hydraulic actuators

hydraulic actuators

pneumatic actuators

thermostatic actuators

If it is a part of a valve – which of the above is it a part for?

Part (and check the box above which best describes the valve it is a part for)

What is it made of?

Copper

Brass

Iron

Steel

Aluminum

If it is a copper (brass or bronze) Check valve does it have a pressure rating under 850 kPa

of or over 850 kPa