Selection and Ordering data		Order No.
Shut-off valves, form	n B, DIN 16270	
without test collar, connection shank, without certificate		
Material Valve housing	Maximum permissible working pressure	
CW614N (CuZn39Pb3 (mat. No. 2.0402)	3)250 bar (3626 psi)	7MF9401-7AA
P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-7AB
X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316T		7MF9401-7AC
Shut-off valves, form	n B, DIN 16271	
with test collar, conne without certificate	ction shank,	
Material Valve housing	Maximum permissible working pressure	
CW614N (CuZn39Pb3)250 bar (3626 psi) (mat. No. 2.0402)		7MF9401-7BA
P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-7BB
X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316T		7MF9401-7BC

Selection and Order	ing data	Order No.
Shut-off valves, form B, DIN 16270		
without test collar, pipe union with ferrule 12 S DIN EN ISO 8484-1, without certificate		
Material Valve housing	Maximum permissible working pressure	
P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-8AB
X 6 CrNiMoTi 17 12 2 400 bar (5800 psi) (mat. No. 1.4571/316Ti)		7MF9401-8AC
Shut-off valves, form B, DIN 16271		
with test collar, pipe union with ferrule 12 S DIN EN ISO 8484-1, without certificate		
Material Valve housing	Maximum permissible working pressure	
P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-8BB
X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316		7MF9401-8BC
Double shut-off valves, form B, DIN 16272		
with test collar, conne without certificate	ection shank,	
Material Valve housing	Maximum permissible working pressure	
CW614N (CuZn39Pb3)250 bar (3626 psi) (mat. No. 2.0402)		7MF9401-7DA
P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-7DB
X 6 CrNiMoTi 17 12 2 400 bar (5800 psi) (mat. No. 1.4571/316Ti)		7MF9401-7DC
Double shut-off valves, form B, DIN 16272		
with test collar, pipe union with ferrule 12 S DIN EN ISO 8484-1, without certificate		
Material Valve housing	Maximum permissible working pressure	
P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-8DB
X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316	()	7MF9401-8DC
Accessories		
Factory test certificate EN 10204–2.2		7MF9000-8AB
Material acceptance test certificate EN 10204-3.1		7MF9000-8AD
Instrument bracket	r, see page 2/244.	