Shut-Off Cocks

Application	For liquids, gases or vapours at operational pressures up to 25 bar and temperatures up to 50 °C
Material	Brass Chrome-plated brass Nickel-plated brass Steel Stainless steel
Execution	Standardized according to DIN or SN

Execution Standardized according to DIN or SN and common commercial forms. With cock positions for relief and blow out. With or without test-connection.



Selection Chart without test-connection

Dimensions	Connections Operational data		Material	Order Number		
	Entry	Exit	Pressure bar	Temp. °C		
	High S 17 Muff connection	Muff connection	6	50	Brass	D 07722.0000
S 17 CHANNEL	G 1/4	G 1/4				
5 27					Brass	N 05003.0000
	Muff connection	Muff connection	25	50	Chrome-plated brass	N 05003.0001
t s 27 DIN 16261 - AG	G 1/2	G 1/2				
\$ 17					Brass	D 11723.0000
	Tappet connection G 1/4	Muff connection G 1/4	6	50		
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Selection Chart without test-connection

Dimensions	Connections		Operational data		Material	Order Number
	Entry	Exit	Pressure bar	Temp. °C		
S 27					Brass	N 05004.0000
	Tappet connection	Muff connection	25	50	Chrome-plated brass	N 05004.0001
- S 27	G 1/2	G 1/2				
DIN 16261 - BG						_
\$ 17					Brass	N 05002.0000
≈€(♦)⊒=Q	Tappet connection	Muff connection	6	50		
	G 1/4	G 1/4				
DIN 16 260 - BG						
s 22	Tappet	Muff			Brass	D 07724.0000
≈ €	connection G 3/8	G 3/8	10	50		
s 22						
					Brass	N 05006.0000
1 −	Tappet connection	ection connection	25	50	Chrome-plated brass	N 05006.0001
B G 1/2 DIN 16 262 - AG	G 1/2				Steel	N 05006.0002
					Stainless steel	N 05006.0003
- S 27	- S 27				Brass	D 11724.0000
	Muff connection	Clamp muff connection	25	50		
S 27	G 1/2					

Selection Chart without test-connection

Dimensions	Connections		Operational data		Material	Order Number
	Entry	Exit	Pressure bar	Temp. °C		
\$ 24.					Brass	D 11725.0000
	Muff	Muff				
\$ 24	connection G 1/2	connection G 1/2	25	50		
With stop sleeve						
S 24					Brass	D 11726.0000
	Tappet	Muff	05	50		
	connection G 1/2	connection G 1/2	25	50		
With stop sleeve						
					Nickel-plated brass	D 11727.0000
	Muff connection	Muff				
	G 1/2	connection G 1/2	25	50		
With push button operation						
		J 64105.0001				

Selection Chart with test-connection

Dimensions	Connections		Operational data		Material	Order Number
	Entry	Exit	Pressure bar	Temp. °C		
Test-connection M 20 x 1,5					Brass	N 05007.0000
	Tappet connection	Clamp muff connection	25	50	Steel	N 05007.9002
5 27 S 27	G 1/2	G 1/2	25	50	Stainless steel	N 05007.9003
DIN 16263 - AG						
Test flange 60 x 25 x 10					Brass	D 11728.0000
	Tappet connection	Clamp muff	05	50		
	G 1/2	connection G 1/2	25	50		
S 27						
Test flange 60 x 25 x 10					Brass	D 11729.0000
	, Muff connection	Clamp muff connection G 1/2	16	50		
	G 1/2					
\$ 27/	\$ 27 \					
Test-connection G 1/2			25		Brass	D 11731.0000
	Tappet connection	Clamp muff connection G 1/2		50		
	G 1/2					