onnline

PROFESSIONAL

BALL VALVE

Ball Valve F/F With Lever Handle

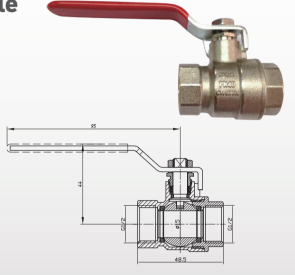
• Temperature range: -20°C ~ +120°C

• Standard: EN13828

• Media allowed: potable water, water-glycol mixed up to 50%

• Surface treatment: sandblasted and nickel plated

SAP Code	Туре	Specification	Approval
ALR264	1/2"		
ALR265	3/4"		
ALR266	3/8"		
ALR269	1"		VTT, ACS, CE
ALR270	1 1/4"		
ALR271	1 1/2"		
ALR272	2"		



Ball Valve F/M

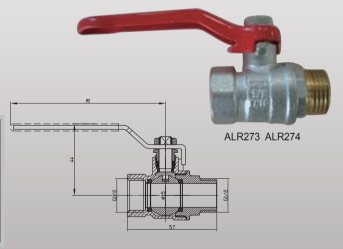
• Temperature range: -20°C ~ +120°C

• Standard: EN13828

 Media allowed: potable water, water-glycol mixed up to 50%

• Surface treatment: sandblasted and nickel plated

SAP Code	Туре	Specification	Approval
ALR273	1/2"		
ALR274	3/4"		
ALR275	1"	Material: CW617N, Pressure: PN40	VTT, ACS, CE
ALR279	11/4"		
ALR284	1 1/2"		
ALR285	2"		







ALR284 ALR285

onnline

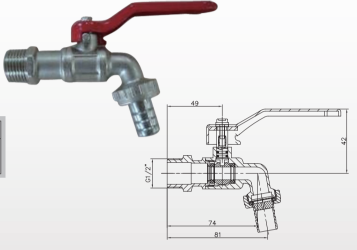
PROFESSIONAL

BALL VALVE

Bibcock

- Temperature range: -20°C ~ +120°C
- Standard: thread are to ISO228
- Media allowed: potable water, water-glycol mixed up to 50%
- Surface treatment: nickel plated

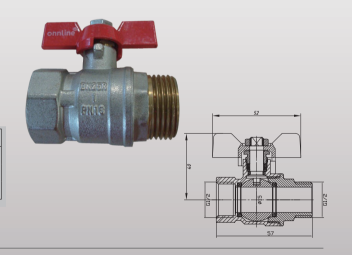
SAP Code	Туре	Specification	Approval
ALR267	1/2	Matarial CW/17N Danas 1/han ACC	^ CC
ALR268	3/4	Material: CW617N, Pressure: 16bar ACS	



Ball Valve F/M Short Handle

- Temperature range: -20°C ~ +120°C
- Standard: EN13828
- Media allowed: potable water, water-glycol mixed up to 50%
- Surface treatment: sandblasted and nickel plated

SAP Code	Туре	Specification	Approval
ALR280	1/2"	Material: CW617N, Pressure: PN40	
ALR281	3/4"		VTT, ACS, CF
ALR282	1"		



Ball Valve 1/2" X 3/4"

- Temperature range: -20°C ~ +120°C
- Standard: thread are to ISO228
- Media allowed: potable water, water-glycol mixed up to 50%
- Surface treatment: chrome plated
- With cover

SAP Code	Туре	Specification	Approval
ALR283	1/2" x 3/4"	Material: normal brass, Pressure: 10 bar	DVGW





PROFESSIONAL

BALL VALVE | COMPRESSION NUT

Dzr Ball Valve With Female Threads F/F D

• Temperature range: -20°C ~ +120°C

• Standard: EN13828

 Media allowed: Potable water, water-glycol mixed up to 50%

• Surface treatment: sandblasted with brass color

	SAP Code	Туре	Specification	Approval
	AJA739	2		
	AJA740	1 1/2		
	AJA741	1 1/4		VTT, ACS,
	AJA885	1		WRAS, CE
	AJA886	3/4		
ĺ	AJA887	1/2		



Compression Nut

 Connection set for copper soft steel and stainless steel tube,

Temperature range: 90°C
Media allowed: Potable water
Surface treatment: nickel plated

SAP Code	Туре	Specification	
ASN654	3/4" x 15mm / 1mm	Material: CW617N,	
ASN651	3/4" x 18mm / 1mm	Pressure: 10 bar	



• Connection set for Alu-multilayer and plastic tubes

Temperature range: 90°C
Media allowed: Potable water
Surface treatment: nickel plated

SAP Code	Туре	Specification
ASN652	3/4" x 16mm / 2mm	Material: CW617N,
ASN653	3/4" x 20mm / 2mm	Pressure: 10 bar



onnline

PROFESSIONAL

H-BLOCK WITH TWO TAPERS | LOCKSHIELD

Straight H-Block With Two Tapers

• Temperature range:

maximum working temperature: 95°C

Standard: thread are to ISO228
Media allowed: Hot water

• Surface treatment: nickel plated

SAP Code	Туре	Specification
ASN655	1/2" x 3/4" M x M	Material: CW617N, Pressure: 10 bar



Angle H-Block With Two Tapers

• Temperature range:

maximum working temperature: 95°C

• Standard: thread are to ISO228

• Media allowed: Hot water

• Surface treatment: nickel plated

SAP Code	Туре	Specification
ASN656	1/2" x 3/4" M x M	Material: CW617N, Pressure: 10 bar



Lockshield, Connection Straight

• Temperature range:

maximum working temperature: 95°C

• Standard: thread are to ISO228

• Media allowed: Hot water

• Surface treatment: nickel plated

SAP Code	Туре	Specification
ASN657	1/2" x 1/2" F x M	Material: CW617N, Pressure: 10 bar



Lockshield, Connection Angle

• Temperature range:

maximum working temperature: 95°C

• Standard: thread are to ISO228

• Media allowed: Hot water

• Surface treatment: nickel plated

I	SAP Code	Туре	Specification
	ASN658	1/2" x 1/2" F x M	Material: CW617N, Pressure: 10 bar

