

— 2018 | All rights reserved





Ballofix® DN15R,G3/4,Ø22mm

Ballofix straight wo handle Female x Compression

Applications

Product information

Potable water

Heating

Cooling

Approvals

ETA

SINTEF

SITAC

WRAS

STF

GDV

Asso	rtm	ant
M33U	/I LIII	em

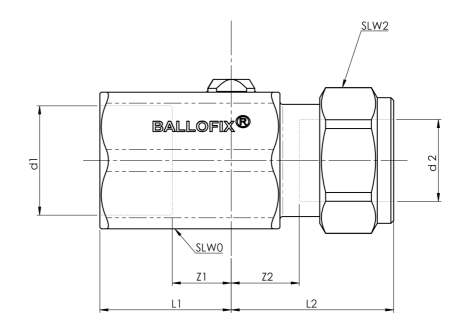
Description	3/4 × 22
Internal diameter connection 1	DN20
Internal diameter connection 2	
Art. no.	44154500-225032
Description	Ballofix® DN15R,G3/4,Ø22mm
Connection 1	M - female thread metric
Connection 2	Compression
Connection 3	
Retail no	44154500-225032

Characteristics

Manufacturer	BROEN
Material	Brass
Finishing	Chromed
Finish	Chrome
Shape	Straight
Intrastat no.	84818081
Weight	0.258 KGM
GTIN	05708537347678
Sealing	EPDM
Max temperature	120
Maximum Operating Pressure Liquid	10
Class feature class code	



Dimensions



Series	BALLOFIX VALVES
Туре	BALLOFIX Ball valve
Art. no.	
LO	
Slv0	32
Slv1	32
slv2	
L1	31.4
L2	32.8
L3	32.8
H1	
H2	
Z1	13.2
Z2	13.2





BROEN VALVE TECHNOLOGIES

For more than 70 years BROEN has been the global leader in the development and production of valve technology for the control of water, air, gas and oil. BROEN delivers complete solutions for HVAC building installations and is a leading supplier of district energy valves.

We know application and valve technology in depth and in close dialogue with our customers and partners all over the world we create value and reliability with proven valves offering full quality assurance.

BROEN Group – part of Aalberts Industries – is headquartered in Assens, Denmark.

BROEN Group locations

Headquarters in Assens, DK

Sales- and productions sites

BROEN A/S, Assens (DK)

BROEN SA, Dzierżoniów (PL)

BROEN LLC, Kolomna (RU)

BROEN INC., Houston (US)

BROEN OIL & GAS, Suchy Las & Rogoźno (PL)

Clorius Controls, Dzierżoniów (PL)

Sales companies and offices \bigcirc

BROEN, Assens

BROEN, Stockholm

BROEN, Helsinki

BROEN SEI, Romania

BROEN, Beijing

BROEN, Singapore

BROEN, Dusseldorf

BROEN, Moscow

Clorius Controls, Copenhagen

Clorius Controls, Shanghai



BROEN A/S

