## **SECTION 7** FLEXIBLE MAIN STOP VALVES



Desigued to last



## Type 69600 - <u>Full bore</u>

## Female × Female

Flexible main stop valve.

## Materials

Fully welded ball valve with weldign ends.

## **Applications**

Heating systems and district heating.

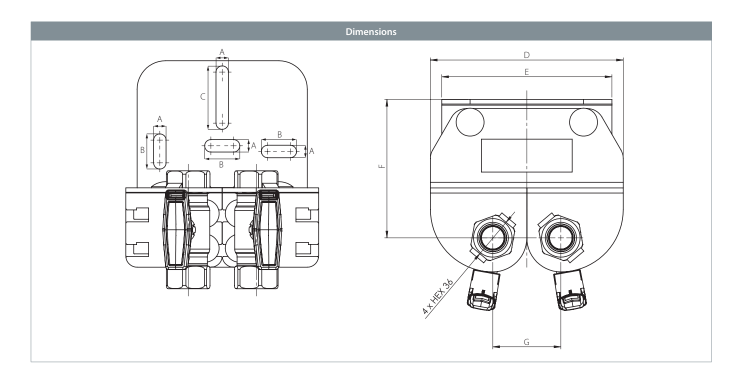
## **Surface treatment**

Eco-friendly protection finish against corrosion.

#### **Notice**

Delivered with insulation shells as standard. DN25 on request. Fits both twinpipe and singlepipe.





		All dimensions in mm							
DN	BROEN No.	А	В	С	RG	D	E	F	G
15	69600015 0251	11	31	56	1/2"	170	150	122-143	60-225
20	69600020 0251	11	31	56	3/4"	170	150	122-143	60-225

7.1-2 BROEN BALLOMAX®



## Type 69601 - <u>Full bore</u>

## **Welding** × Female

Flexible main stop valve.

## Materials

Fully welded ball valve with weldign ends.

## **Applications**

Heating systems and district heating.

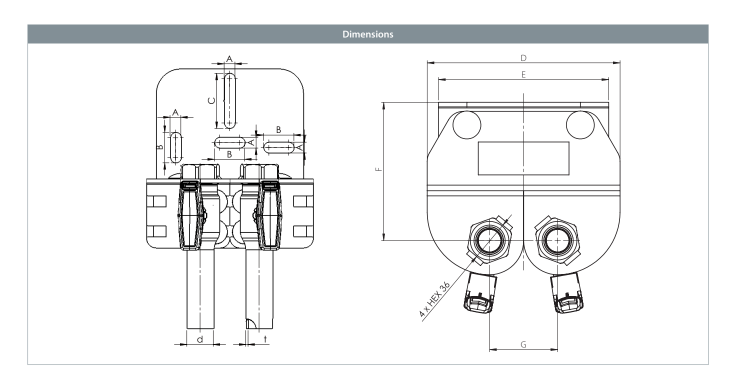
## **Surface treatment**

Eco-friendly protection finish against corrosion.

#### Notice

Delivered with insulation shells as standard. DN25 on request. Fits both twinpipe and singlepipe.





		All dimensions in mm							
DN	BROEN No.	А	В	С	RG	D	E	F	G
15	69601015 0251	11	31	56	1/2"	170	150	122-143	60-225
20	69601020 0251	11	31	56	3/4"	170	150	122-143	60-225

www.broen.com 7.1-3



## Type 69602 - <u>Full bore</u>

## Welding × Welding

Flexible main stop valve.

## Materials

Fully welded ball valve with weldign ends.

## **Applications**

Heating systems and district heating.

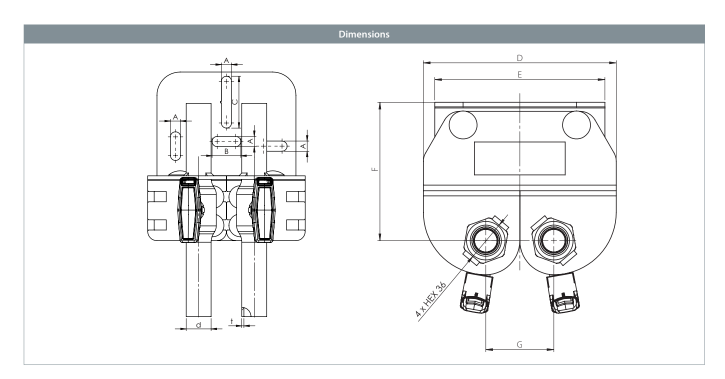
## **Surface treatment**

Eco-friendly protection finish against corrosion.

#### **Notice**

Delivered with insulation shells as standard. DN25 on request. Fits both twinpipe and singlepipe.



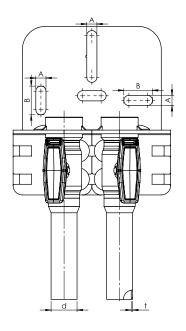


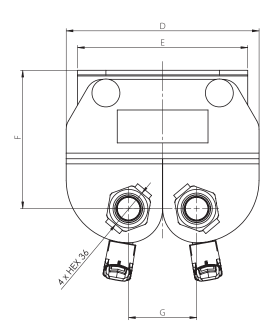
		All dimensions in mm							
DN	BROEN No.	А	В	С	RG	D	E	F	G
15	69602015 0251	11	31	56	1/2"	170	150	122-143	60-225
20	69602020 0251	11	31	56	3/4"	170	150	122-143	60-225

7.1-4 BROEN BALLOMAX®









www.broen.com 7.1-5



## Type 69602 - <u>Full bore</u>

## Welding × Welding

Flexible main stop valve.

## Materials

Fully welded ball valve with weldign ends.

## **Applications**

Heating systems and district heating.

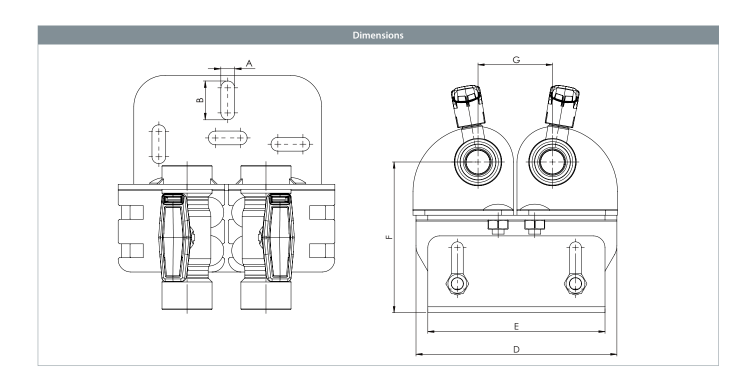
## **Surface treatment**

Eco-friendly protection finish against corrosion.

#### **Notice**

Delivered with insulation shells as standard. DN25 on request. Fits both twinpipe and singlepipe.





		All dimensions in mm							
DN	BROEN No.	А	В	С	RG	D	E	F	G
15	69602015 0251	11	31	56	1/2"	170	150	122-143	60-225
20	69602020 0251	11	31	56	3/4"	170	150	122-143	60-225

7.1-6 BROEN BALLOMAX®



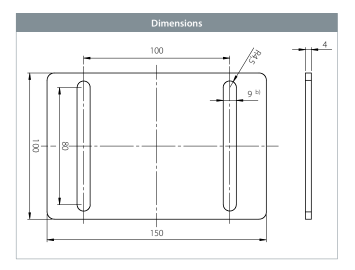
## Bracket for extention - DN15-32

## Type 316... - Full bore

## **Bracket for extention**

## **Surface treatment**

Eco-friendly protection finish against corrosion.



DN	BROEN No.	Width - mm	Height - mm	Depth - mm
15-32	316800	150	100	4

7.2-2 BROEN BALLOMAX®



## Insulation shells - DN15-20

## Type 600... - Full bore

## Insulation shells for flexible main stop valves

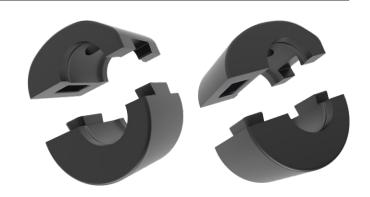
#### Materials

Materials:Polyuretan - blackClass:B2 iht. DIN 4102Weight:55-60 kg/m²Thermal conductivity:0,029 W7mK

Temperature: Max. 130°C (short term 140°C)

## **Applications**

For insulation of BROEN flexible main stop valves DN15-20. Set consisting of 2  $\pm$ 2 polyurethan half shells for assembly on flexible main stop valves.



DN	BROEN No.
15	600825
20	600826

www.broen.com 7.2-3



## T-handle - DN15-50

Type 66050 - Full bore



DN	BROEN No.	H - mm	L - mm	B - mm
10-50	9015550022	33	70	24.5

7.2-4 BROEN BALLOMAX®



# Lock fitting - DN15-20

Type 600749 - Full bore



DN	BROEN No.
15-20	600749

www.broen.com 7.2-5



7.2-6 BROEN BALLOMAX®