

REPLACEMENT BALL

for ball check valve Series BOLA

DN 32 - 400

05.801



Product description

- Replacement ball for ball check Series BOLA valves for drinking water, neutral liquids or waste water

Feature

- Designed to operate in ball check valves series BOLA
- It allows in a simple and quick way to perform maintenance and cleaning actions of the ball check valve, without the need to remove the valve from the pipeline
- Ball with EPDM covering for drinking water, and neutral liquids and NBR covering for waste water.



Removing the ball
using the ball removal
Key [Ref. 05.800]



100% MADE IN EUROPE



Fucoli-Somepal
FUNDAÇÃO DE FERRO, S.A.

Visit our website at www.fucoli-somepal.pt

Head office: Estrada de Coselhas, 3000-125 Coimbra – Portugal | Tel.: (+351) 239 490100

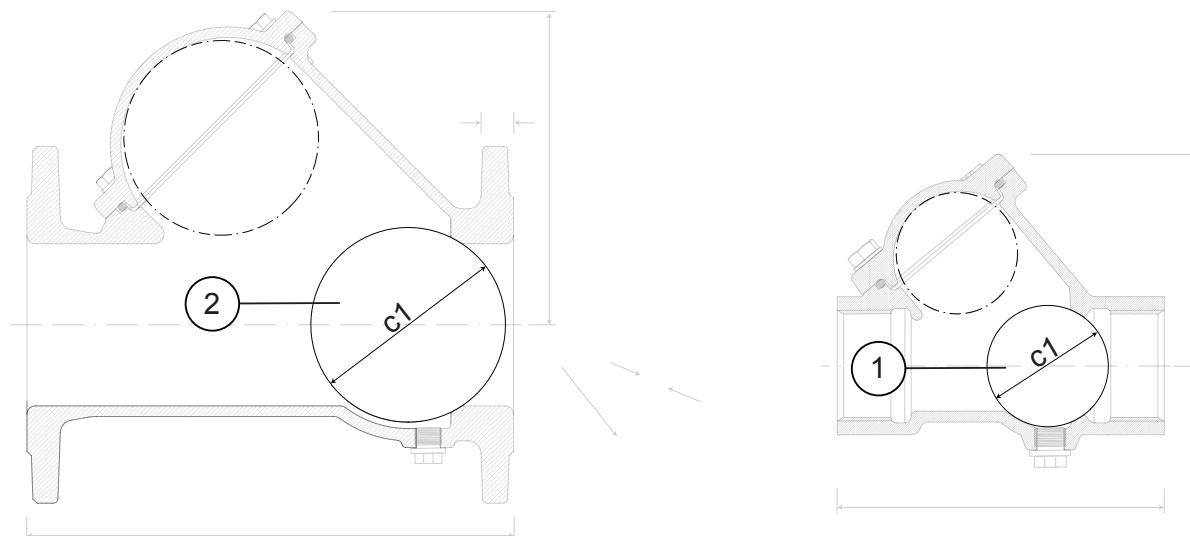
Branch office: Rua de Aveiro 50, 3050-420 Pampilhosa – Portugal | Tel.: (+351) 239 490100 | comercial@fucoli-somepal.pt

REPLACEMENT BALL

for bola swing check valve

DN 32 - 400

05.801



Component list

pos	components	material	standard
1	Replacement Ball	Aluminium ALSi 12 [DN32 to DN100]	EN 1706
2	Replacement Ball	Ductile iron EN-GJS-500-7 [DN125 to DN400]	EN 1563
	Ball covering [for drinking water]	Elastomer EPDM	EN 681-1
	Ball covering [for waste water]	Elastomer NBR	EN 681-1

Reference and dimensions

Replacement ball for drinking water (EPDM covering)

DN	code	ø c1 mm
32 (1 ¼")	10863544003	50
40 (1 ½")	10863544003	50
50 (2")	10863554003	65
40	10863544003	50
50	10863554003	65
60	10863574003	80
65	10863574003	80
80	10863584003	100

DN	code	ø c1 mm
100	10863594003	120
125	10863604004	146
150	10863614004	173
200	10863624004	238
250	10863644004	298
300	10863664004	358
350	10863684004	418
400	10863704004	478

Replacement ball for wastewater (NBR covering)

DN	code	ø c1 mm
32 (1 ¼")	10864044003	50
40 (1 ½")	10864044003	50
50 (2")	10864054003	65
40	10864044003	50
50	10864054003	65
60	10864074003	80
65	10864074003	80
80	10864084003	100

DN	code	ø c1 mm
100	10864094003	120
125	10864104004	146
150	10864114004	173
200	10864124004	238
250	10864144004	298
300	10864164004	358
350	10864184004	418
400	10864204004	478