Bellows Suction Cups FSGB (3.5 Folds)

Suction area (Ø) 25 mm





Suitability for Industry Specific Applications



Bellows Suction Cups FSGB (3.5 Folds)

Applications

- Round bellows suction cup with 3.5 folds for handling of easily damaged workpieces due to optimum damping effect, highest suction cup stroke and smooth sealing lip
- Handling of very uneven workpieces, such as pipes (folds permit optimal adaptation to convex surfaces)
- Handling of workpieces which have to be lifted as carefully as possible (suction cup has very long stroke)

(3)

System Design Bellows Suction Cups FSGB (3.5 Folds)

Design

- Robust and wear-resistant suction cup FSGB (3) with single sealing lip, consisting of suction cup FGB (2) with 3.5 folds and connection nipple (1)
- Nipple plugged into cup
- With each nipple family, the replacement cups and nipples can be combined as desired



Bellows suction cups FSGB being used for handling pipes

Product Highlights

- 3.5 folds ensure high suction force and effective damping during placement on workpiece
- Soft, tapered sealing lip adapts optimally to curved surfaces
- Very high stroke and soft, flexible folds optimally compensate for height differences

Bellows Suction Cups (Round)

Bellows Suction Cups FSGB (3.5 Folds)



Suction area (Ø) 25 mm

✓ Designation Code Bellows Suction Cups FSGB (3.5 Folds)

FSGB	-	25	-	SI-55	_	G1/8-IG
1		2		3		4

1 - Abbreviated designation

Code	Version
FSGB	3.5 folds

2 - Suction area

Code	Diameter in mm		
25	ø 25		

3 - Material

Code	Material
NBR-55	Nitrile caoutchuc
SI-55	Silicone

4 - Connection

Code	Connection		
G1/8-AG	G1/8-AG (AG = male (M))		
G1/8-IG	G1/8-IG (IG = female (F))		

 $Suction\ cup\ FSGB\ (elastomer\ part\ +\ connection\ nipple)\ is\ delivered\ unassembled.\ The\ delivery\ consists\ of:$

- suction cup of type FGB elastomer part, available in various materials
- connection nipple of type SA-NIP available with various threads

Available spare parts: suction cup FGB, connection nipple SA-NIP