## VG.MB42 bellows suction cup with non-slip cleats in NBR

- Ideal for handling oiled sheet metal in stamping processes
- Handling of flat glass and shaped glass
- Special cleats that increase friction on lubricated surfaces
- Ideal for applications where contamination of the material must be avoided (PWIS)
- Bellows suction cups in NBR, 60 Shore, with vulcanised fitting
- Internal supports help to prevent deformation of thin sheet metal
- Suitable for handling flat and slightly curved surfaces thanks to the wide lip

NEW

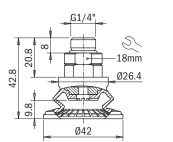


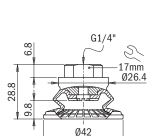


Technical data										
Material	Lifting force [N] perpendicular to the surface, at various vacuum levels  -20 kPa -60 kPa -90 kPa		Lifting force [N] parallel to the surface, at various vacuum levels  -20 kPa -60 kPa -90 kPa			Volume	Min curve radius	Max vert. movement	Suction cup weight	
	-20 KPa	-60 kPa	-90 kPa	-20 KPa	-60 KPa	-90 KPa	[cm <sup>3</sup> ]	[mm]	[mm]	[g]
NBR 60	23.8	69.4	93.7	19	52	80.3	10.2	40	9.8	17

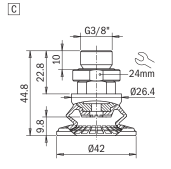
Technical features						
Material	Colour	Hardness	Temperature range			
NBR 60	Grey	60 Shore	-30 ÷ +100 °C			

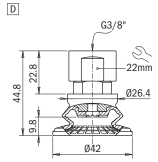
Identification codes						
Drawing	Alphanumeric code	Suction cups with fitting	Ordering code			
Α	VG.MB42N.60.G14M	VG.MB42 suction cup, NBR, 60 Shore, G1/4" male	3100060			
В	VG.MB42N.60.G14F	VG.MB42 suction cup, NBR, 60 Shore, G1/4" female	3100061			
С	VG.MB42N.60.G38M	VG.MB42 suction cup, NBR, 60 Shore, G3/8" male	3100062			
D	VG.MB42N.60.G38F	VG.MB42 suction cup, NBR, 60 Shore, G3/8" female	3100063			





В





Α