

P100



SUCTION CUP WITH CELLULAR RUBBER PROFILE

- ► Suitable for irregular and rough surfaces.
- ▶ Use a ball joint if prone to bending.
- ➤ Available with adjustable support for handling thin material. Also suitable for applications requiring accurate positioning.
- ▶ Can also be equipped with a cone valve.

LIFTING FORCES & TECHNICAL DATA

	Lifting force vertical to the surface, N, at vacuum level			Lifting force parallel to the surface, N, at vacuum level			Min. curve radius	Max. vertical movement	Weight with fitting
20 -kPa	60 -kPa	90 -kPa	20 -kPa	60 -kPa	90 -kPa	cm³	mm	mm	g
180	450	660	_	_	_	55	1	3.0	236

MATERIAL SPECIFICATIONS

Material	Colour	Hardness °Shore A	Temperature range °C
Ethylene propylene, EPDM	Grey	_	-40–100

MATERIAL RESISTANCE

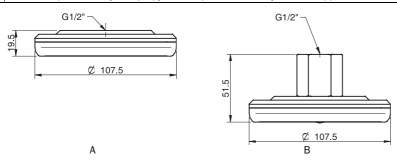
Wear resistance	Oil	Weather & Ozone	Hydrolysis	Petrol	Concentrated acids	Alcohol	Oxidation
Fair	Poor	Excellent	Good	Poor	Poor	Excellent	Excellent

SUCTION CUPS P



ORDERING INFORMATION

	Complete suction cups	Art. No.
Α	Suction cup P100 Ethylene propylene, G1/2" female	3350047
В	Suction cup P100 Ethylene propylene, G1/2" female, with cone valve	3350040
В	Suction cup P100 Ethylene propylene, G1/2" female, adjustable support with filter	3350037



Rubber parts	Art. No.
Suction cup P100 Ethylene propylene	3350025
Fittings & accessories	Art. No.
Fitting G1/2" female	3350115
Adjustable support for P100, with filter	3350032
Cone valve for P100	3350058