Datasheet

Suction cup FC100P Polyurethane 60, for tread insert

Article number: 0107304



- Suitable for slightly domed and flat and oily surfaces, e.g., such as those encountered when handling steel sheets in press processes.
- Thanks to the high friction of the rubber material, the suction cups can withstand high forces at rapid accelerations in horizontal directions, even on oily surfaces.
- The suction cups have cleats that prevent thin objects from being disfigured.
- DURAFLEX® suction cups manufactured in a specially developed material that features the elasticity of rubber and wear resistance of polyurethane. The material does not leave any marks on the objects handled.

Technical data

Description	Unit	Value
Suction cup shape	-	Flat Concave
Application	-	Dry sheet metal, Mark Free
Suction cup design	-	Round
Characteristics	-	Dry sheet metal, Mark free
Material	-	Polyurethane (PU)
Weight, min.	g	64
Suction cup model	-	FC
Volume	cm³	80
Height	mm	28.5
Outer diameter, min.	mm	100
Fitting size	-	None
Fitting option	-	None
Fitting style	-	None
Fitting type	-	None
Suction cup model	-	FC100P PU60
Movement, vertical max.	mm	10.2
Curve radius, min.	mm	110

Performance - Lifting forces

FC100P PU60	Vertical (N)	Parallel (N)
20 -kPa	152	112
60 -kPa	328	264
90 -kPa	446	382

Material

Name	Polyurethane (PU60)			
Colour	Green transparent			
Temperature, min. °C	10			
Temperature max. °C	50			
Hardness °Shore A	60			
Material resistance				
Alcohol	n/a			
Concentrated acids	Fair			
Ethanol	Fair			
Hydrolysis	Fair			
Methanol	Poor			
Oil	Excellent			
Oxidation	Poor			
Petrol	Fair			

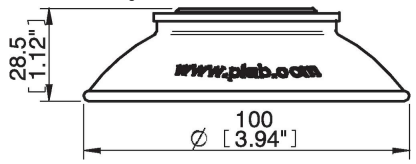
Excellent

Excellent

Dimensional drawings

Wear resistance

Weather and ozone



Values specified in this data sheet are tested at (unless otherwise stated):

- •Room temperature (20°C [68°F] \pm 3°C [5.5°F]).
- •Standard atmosphere (101.3 [29.9 inHg] \pm 1.0 kPa [0.3 inHg]).
- •Relative humidity 20-70%.
- •Compressed air quality, DIN ISO 8573-1 class 4.

Accessories

0107148 | Thread insert G3/8" male, with O-ring and mesh filter