### Datasheet

# Suction cup VL50FC

### Article number: 0202101



#### **Technical data**

- Suitable for flat or slightly corrugated or curved surfaces
- Good stability and little inherent movement
- Recommended when the lifting force is parallel to the surface of the object
- Cleats prevent thin, sensitive objects from being deformed and gives extra friction when the lifting force is parallel
- Volume discounts available for big packs from 30-99 pieces with an even larger discount for big packs of 100 pieces and above
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- PVC-free recycable material

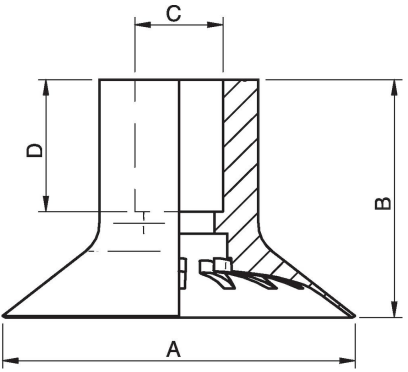
Description	Unit	Value
Suction cup shape	-	Flat Concave
Suction cup design	-	Round
Material	-	TPE
Suction cup model	-	FC
Height (B)	mm	29
Height 2 (D)	mm	15
Inner diameter (C)	mm	10
Outer diameter, min. (A)	mm	50
Fitting size	-	None
Fitting option	-	None
Fitting style	-	None
Fitting type	-	None
Suction cup model	-	VL50FC TPE-U

#### **Performance - Lifting forces**

VL50FC TPE-U	Vertical (N)	Parallel (N)
50 -kPa	58 N	

Material

ColourPurpleTemperature, min.   °C0Temperature max.   °C60Hardness   °Shore A65	ame
Temperature max.   °C 60	olour
	emperature, min.   °C
Hardness   °Shore A 65	emperature max.   °C
	ardness   °Shore A
Material resistance	aterial resistance
Alcohol n/a	lcohol
Concentrated acids n/a	oncentrated acids
Ethanol n/a	thanol
Hydrolysis n/a	ydrolysis
Methanol n/a	ethanol
Oil n/a	il de la constant de
Oxidation n/a	xidation
Petrol n/a	etrol
Wear resistance n/a	lear resistance
Weather and ozone n/a	leather and ozone



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

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

#### Accessories

0202158 | Fitting VL D=Ø10, G1/4" - G1/8" 0202164 | Fitting VL D=Ø10, G3/8" - G1/4" 0202162 | Fitting VL D=Ø10, 1/4" NPT - 1/8" NPSF 0202166 | Fitting VL D=Ø10, 3/8" NPT - 1/4" NPSF