

BL50-3P



Suction cup specially designed for plastic bag handling

- High-flow fitting allowing high initial vacuum flow needed for plastic bag handling.
- Suitable for level adjustment and uneven surfaces.
- Dual hardness allowing strength and stability in conjunction with softness and flexibility.
- DURAFLEX® material features the elasticity of rubber in combination with the wear resistance of polyurethane.
- ▶ The DURAFLEX® material is mark-free.

Lifting forces & Technical data

	force vertica e, N, at vacuu			force paralle , N, at vacuu		Volume	Min. curve radius	Max. vertical movement	Weight rubber part
20 -kPa	60 -kPa	90 -kPa	20 -kPa	60 -kPa	90 -kPa	cm ³	mm	mm	g
24	60	75	22*	49*	60*	54	16	26	24

*The suction cup is not intended for handling shear lifts. The values are given as a dimensioning guide to be used when, e.g., the acceleration/retardation causes shear forces.

Material specifications

Material	Colour	Hardness °Shore A	Temperature range °C
Polyurethane, PU30	Yellow	30	10–50
Polyurethane, PU70	Black	70	10–50

Material resistance

Wear resistance	Oil	Weather & ozone	Hydrolysis	Petrol	Concentrated acids	Ethanol	Methanol	Oxidation
Excellent	Excellent	Excellent	Fair**	Fair	Fair**	Fair	Poor	Poor

**Please contact PIAB.



Ordering information

Complete suction cup	Art. No.
A Suction cup BL50-3P Polyurethane 30/70, G1/2" male	0113745
B Suction cup BL50-3P Polyurethane 30/70, 1/2" NPT male	0113746
<pre><picture_text changed="2006-
05-18 13:18:48">A</picture_text></pre>	
Rubber part	Art. No.
	Art. No. 0112641
Rubber part	
Rubber part Suction cup BL50-3P Polyurethane 30/70	
Rubber part Suction cup BL50-3P Polyurethane 30/70	0112641