K-BALGGREIFER 2,5 SILIKON

Bellows suction pads, round, 2.5 folds, material silicone



Properties

Properties Soft, flexible folds

Soft, tapered sealing lips Support surfaces on the bottom

high suction power optimum damping effect

very good adaptation to curved or uneven material

Application Handling of highly uneven parts (e.g.tubes)

\nHandling of highly sensitive parts



Note

Mini-sensor with housing and connection cable, analogue or digital output signal. Minimum size and low weight combined with high measuring accuracy. Further information on request

Description

Robust and hard-wearing suction pad with a single sealing lip. Used wherever objects (parts, packing materials, etc.) need to be lifted, transported, turned over or handled in some other manner. It is also ideal when it is necessary to compensate varying workpiece heights or uneven surfaces or to handle easily damaged parts. It acts as the connecting element between the vacuum generator and the workpiece.

Additional information

Attention: The price does not include connection nipples. Please order separately.

Item					
Identification	connection nipple thread external	connection nipple thread internal	overall height with nipple thread external	overall height with nipple thread internal	Ø
					(mm)
K- 07 45 00 46	K-07450001	K-07450005	18,5	23,5	5,0
K- 07 45 00 48	K-07450002 / K-07450004	K-07450007	19 / 20	26	7,0
K- 07 45 00 50	K-07450002 / K-07450004	K-07450007	20 / 21	27	9,0
K- 07 45 00 52	K-07450002 / K-07450004	K-07450007	26 / 27	33	12,0
K- 07 45 00 54	K-07450002 / K-07450004	K-07450007	27 / 28	34	14,0
K- 07 45 00 56	K-07450002 / K-07450004	K-07450007	27 / 28	34	18,0
K- 07 45 00 58	K-07450002 / K-07450004	K-07450007	27 / 28	34	20,0
K- 07 45 00 60	K-07450004	K-07450007	40	46	25,0
K- 07 45 00 62	K-07450003	K-07450006	41,5	52,5	32,0
K- 07 45 00 64	K-07450003	K-07450006	50	61	42,0
K- 07 45 00 66	K-07450003	K-07450006	53	64	52,0

Accessories

K-ANSCHLUSSNIP BALGSAUGER Connection nipples for bellows suction pads, round, 1.5 and 2.5 folds