

VS 80 FSK NBR. Flat suction cups (robust lips), 80x6mm, G 1/4", NBR (55A), black

Item no. FL-VS-80-FSK-NBR **Manufacturer** Fluidics equipment

Manufacturer no. VS 80 FSK NBR **EAN** 4050571725518

Flat suction cups (robust lips), Ø 83x6mm, G 1/4", NBR (55A), black

TECHNICAL DATA

Article authenticity	Original product
Colour	Black
Condition of article	New
HS-Code	84879090
Weight	5 kg



DESCRIPTION

CR material:

Description: Chloroprene; temperature range: -40°C up to max. +110°C; wear resistant: fair; resistance to oil: good; Weather and ozone resistance: good; petrol resistance: not recommended; advantage weather resistant; Recommended for: Universal use

NBR material:

Description: Nitrile rubber; temperature range: -30°C up to max. +90°C; wear resistant: fair; resistance to oil: very good; Weather and ozone resistance: not recommended; petrol resistance: fair; Advantage: oil-resistant, water-resistant up to max. 70°C; recommendation for: Universal use

Material silicone:

Description: Silicone rubber; Temperature range: -40°C up to max. +200°C; wear resistant: not recommended; oil resistance: not recommended; Weather and ozone resistance: very good; petrol resistance: not recommended; advantage Temperature resistant, very flexible; Recommended for: Food, electronics

PUR material:

Description: Polyurethane; Temperature range: -20°C up to max. +80°C; wear resistant: good; oil resistance: very good; Weather and ozone resistance: fair; petrol resistance: good; advantage: long service life; recommended for: harsh operating conditions, automobile

NR material:

Description: Natural rubber; temperature range. -40°C up to max. +80°C; wear resistant: good; oil resistance: not recommended; Weather and ozone resistance: not recommended; petrol resistance: not recommended; advantage flexible, wear-resistant; recommended for: Wood, uneven surfaces

NRE material:

Description: Natural rubber; temperature range. -40°C up to max. +80°C; wear resistant: good; oil resistance: not recommended; Weather and ozone resistance: not recommended; petrol resistance: not recommended; advantage very flexible, wear-resistant; recommended for: Wood, uneven surfaces

SBR material:

Description: Styrene-butadiene rubber; temperature range: -30°C up to max. +80°C; wear resistant: very good; oil resistance: not recommended; Weather and ozone resistance: fair; petrol resistance: fair; Advantage: non-marking, very flexible, very abrasion resistant; recommended for: Wood, uneven surfaces

Application:

smooth, levelled surfaces

Scope of delivery:

1 unit Suction cup with holder

Material	NBR (55A)
D [mm]	Ø 83
Stroke [mm]	6
colour	black
Connection (female thread)	G 1/4"
DN [mm]	11,8
D2 [mm]	52
H [mm]	18
h1 [mm]	6,0
Temperature range [°C]	-30 to +90