#### Vacuum hoses oil-resistant

Coiled hose made of polyester elastomer.

Properties: A profile hose made of solid plastic, smooth on the inside, with very low flow resistance, good restoring force (after compression or kinking) with excellent flexibility.

Areas of application: industrial vacuum cleaners, chemical plant construction, conveyor and suction systems, car exhaust systems, very good resistance to oil and fuels, hot air.

Temperature range:  $-60 \,^{\circ}\text{C} - + 120 \,^{\circ}\text{C}$ (temporary up to  $+ 150 \,^{\circ}\text{C}$ )



R+M Nr.	TYP	DN	Outer Ø	$\leftrightarrow$
263 644 *	Α	36 mm	44.7 mm	1 - 20 m
263 644 20	Α	36 mm	44.7 mm	20 m
265 044 *		50 mm	61.0 mm	1 - 25 m
265 044 25	L	50 mm	61.0 mm	25 m

### Suction swivel arm easywash365+

## New for self-service vacuum cleaning

- » entirely made out of stainless steel
- » solid construction
- » suspension
- » The vertical easywash365 + suction swivel arm for self-service! This cost-effective solution is ideal for single suction places. In this case, the arm does not necessarily have to be integrated into the cabinet technology, but can be easily mounted on a wall. Perfect if space might be limited, because due to its construction this boom needs little space and bending over offers a lot of mobility.
- » The built-in spring prevents kinking of the suction hose and allows a barrier-free handling with optional freedom of mobility.
- » The vertical easywash365 + suction swivel arm is completely made out of stainless steel and is supplied including a mounting bracket.
- » Height 2,320 mm. Tube height 1,500 mm. Internal tube diameter of 65 mm. Weight 10.1 kg



R+M Nr.	
109 001 500	

# **Crevice tool holder**

#### Designed for central vacuum systems

- » Attachment on wall, pillar, housing or floor
- » Extremely robust and stable
- » Stainless steel design, ground and brushed
- » Holders are designed for the new hose sleeves, which can also be easily swivelled under vacuum:

Holder for **264 052 9 for 45 mm**, accessories in conjunction with crevice nozzle 264 019 3 - 264 019 458 mm. Accessorie: 264 053 0

Holder for **264 053 0 for 58 mm**, accessories in conjunction with crevice nozzle 265 020 – 265 022 – 265 022 1





Crevice nozzle holder for wall mounting.
Stainless steel

R+M Nr.	Ø
105 610 010	45 mm
105 610 011	58 mm



Crevice nozzle holder on column for floor mounting.
Stainless steel

R+M Nr. Ø
105 610 012 45 mm
105 610 013 58 mm



Double crevice nozzle holder on column incl. adapter plate. Stainless steel

R+M Nr.	Ø
105 610 014	45 mm
105 610 015	58 mm

 $\square$  A = DN 32 . F = DN 38 . L = DN 50 . R = DN 38 . B = 35 mm . G = 45 mm . H = 38 mm . M = 50 mm . O = 58 mm

\* per metre









