**Vacuum hoses oil-resistant**

Hose profile-coiled made out of polyester-elastomer.
Features: An internally smooth profile hose made out of full plastic having a very low flow resistance and a good reset force (after pressing it together or bending it over) with excellent flexibility, high resistance to oil and fuel.
Range of applications: industrial vacuum cleaner, chemical plant engineering, conveyor and extraction systems, car exhaust systems, hot air.
Temperature range: -60 °C - +120 °C (temporary up to +150 °C)

<table>
<thead>
<tr>
<th>R+M Nr.</th>
<th>Typ</th>
<th>DN</th>
<th>Outer ø</th>
<th>l (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>263 644 *</td>
<td>A</td>
<td>36 mm</td>
<td>44.7 mm</td>
<td>1 - 20 m</td>
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<tr>
<td>263 644 20</td>
<td>A</td>
<td>36 mm</td>
<td>44.7 mm</td>
<td>20 m</td>
</tr>
<tr>
<td>265 044 *</td>
<td>L</td>
<td>50 mm</td>
<td>61.0 mm</td>
<td>1 - 25 m</td>
</tr>
<tr>
<td>265 044 25</td>
<td>L</td>
<td>50 mm</td>
<td>61.0 mm</td>
<td>25 m</td>
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</tbody>
</table>

**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

* per metre

Size: (A) = DN 32 . (F) = DN 38 . (L) = DN 50 . (R) = DN 38 . (B) = 35 mm . (G) = 45 mm . (H) = 38 mm . (M) = 50 mm . (Ω) = 58 mm