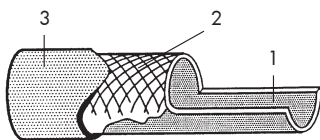


## REPAIR HOSE



- 1 Inner rubber (NBR)
- 2 Twine braiding
- 3 Outer rubber (CR)

Dimensions ID	OD	Art. No.	P. Qty./m
3.5	9.5	<b>0895 503 530</b>	15
4.0	10.0	<b>0895 504 030</b>	15
4.5	10.5	<b>0895 504 530</b>	15
5.5	11.5	<b>0895 505 530</b>	15
7.3	13.3	<b>0895 507 330</b>	10
7.5	13.5	<b>0895 507 530</b>	10
8.0	14.0	<b>0895 508 030</b>	10
9.0	15.0	<b>0895 509 030</b>	10
9.3	15.3	<b>0895 509 330</b>	10
10.0	16.0	<b>0895 501 030</b>	5
11.5	18.5	<b>0895 501 135</b>	5
12.0	19.0	<b>0895 501 235</b>	5
14.0	22.0	<b>0895 501 440</b>	5

For production-related reasons, the hoses are not always delivered in one piece. With 15 m max. 3 pieces, with 10 m max. 2 pieces.

**We recommend the following for fastening hoses with outer rubber:**



Fig.	Designation	Art. No.
1	"Power" hose clamp	<b>0539 2 ...</b>
2	Zebra hose clamp	<b>0539 ...</b>
3	1-Ear clamp	<b>0541 ...</b>

## ROLL-OFF SYSTEM FOR REPAIR HOSES



with medium permeation for non-fuel-carrying applications

**Material: NBR/CR**

**Areas of application:**

Suitable for use in motor vehicles as a fuel-tank overflow line/engine vent line or vacuum hose.

**Technical Data:**

Operating pressure: max. 10 bar  
 Test pressure: max. 20 bar  
 Color: black  
 Operating temperature: -35 °C to +90 °C, briefly +110 °C  
 (briefly = 72 hrs over entire service life)

**Features:**

- Medium permeability of fuel vapors
- Oil and acid-resistant outer elastomer layer for protection against abrasion, ozone and effects of weathering
- Medium heat resistance
- Complies with EU End of Life Vehicles directive
- Flexible

**Not suitable:**

- For use in fuel-carrying applications
- For use in fuel tanks
- For gear and engine oils

**Note!**

Due to the addition of renewable raw materials in common gasoline and diesel fuels and increasingly high operating temperature ranges, NBR/CR hoses are not recommended for use in fuel-carrying applications in motor vehicles.

**Observe the manufacturer's specifications!**

**Note!**

Please note that the manufacturer's specifications must be complied with with regard to the operating temperature for thermally loaded high-performance engines!

Efficient working conditions

- No tangling of hose when unrolling
- Clear layout in extremely small space

Individual equipping combination possible

- Unlimited expansion possible

Designation	Art. No.	P. Qty.
Unrolling unit, large*, empty	<b>0956 109 0</b>	1
Stars, large • For fastening spools	<b>0956 109 02</b>	1
Spool mounting bracket • Gray bracket with brake	<b>0956 109 03</b>	1

\* Contents:

1 Metal bracket + 5 spool mounting brackets + 4 pairs of stars, large