## General

Cable connectors and shrink-down plastic tubes

Designation / cross- section	Part No.	Catalogue No.
Cable connectors		
0.35 mm²	09 119 561	12 86 669
0.5 / 0.75 / 1.0 mm²	90 543 865	12 86 663
1.5 / 2.5 mm <sup>2</sup>	90 543 866	12 86 664
4.0 / 6.0 mm²	90 543 867	12 86 665
Shrink-down plastic tubes		
0.35 / 0.5 / 0.75 / 1.0 mm²	90 543 875	12 86 666
1.5 / 2.5 mm²	90 543 876	12 86 667
4.0 / 6.0 mm²	90 543 877	12 86 668
CAN-bus pigtail		
all	93 177 449	12 92 338

## Retaining strap, adhesive tape and corrugated tube

Designation	Part No.	Catalogue No.
Retaining strap		
97 mm long	90 247 260	12 88 880
120 mm long	90 381 846	12 88 885
122 mm long	90 196 418	12 88 879
146 mm long	90 493 329	12 88 586
191 mm	90	

long	307 872	12 88 882
255 mm long	90 039 907	12 88 900
Adhesive tape		
9 mm x 0.2 mm, 10 m roll	90 543 264	12 86 675
Corrugated tube , in each case 5 m rolls		
10 mm outside diameter	90 443 557	12 88 103
18 mm outside diameter	90 443 558	12 88 104
29 mm outside diameter	90 443 559	12 88 102

## Wiring harness plug with lead ends

The assignment of repairable wiring harness plugs to crimping and release tools as well as parts and catalogue numbers can be found in the following tables.

## Using the tables

- Column 1 provides the code for the available wiring harness plug with lead ends. This code can be ascertained from the current circuit diagram.
  - Components with an "X" designation in the circuit diagrams include plugs and couplings, therefore they are distinguished by adding "a" for couplings and "b" for plugs.
  - If the code for the components is not included in the table, the complete wiring harness must be replaced.
- Column 2 provides the handle colour for the crimping tools to be used.
- Columns 3 and 4 indicate the release tools for the primary and secondary lock.
- Empty fields for release tools mean that the plugs or couplings can be released either by hand or using a commercially available screwdriver.
- Columns 5 and 6 contain the part and catalogue numbers for the wiring harness plugs with lead ends.