## Tools for contacts Han ${ }^{\circledR}$ C (09 32 ...)

## Identification

Removal tool for crimp contacts

## Removal tool

1.5 ... $6 \mathrm{~mm}^{2}$

09990000305
$10 \mathrm{~mm}^{2}$


A removal tool is necessary to remove the contacts. For each „C" contact cavity, the location of the internal locking levers are marked on the wiring side with two black arcs. The sides of the tool must be first properly aligned so that the edges of the tool engage both levers simultaneously and then inserted until a stop is noticeable (1). Once it has been inserted, the tool must not be turned. The wire together with the tool can then be pulled out from the wiring side of the insert (2).

a ... lever marking

