

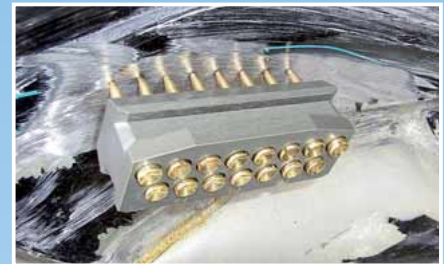
PinPuller® Power Pulling Electrodes

2-row version for removing large deformations on sheet steel vehicle bodies.

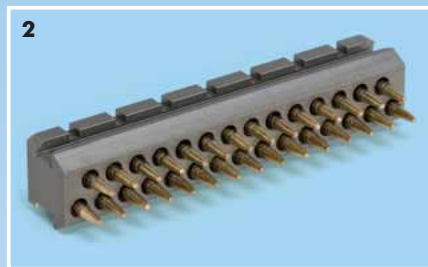
- A broad range of applications.
 - Heavy slide hammer
 - Pulling tool of a car bench
 - Pulling bridge
 - For universal use.
- Unique curved pulling electrode for reshaping of wheel arches.
 - In line with the trend towards wide and flat wheel arch surfaces.
- Optimum force distribution thanks to many electrodes in 2 rows spaced very close together.
 - No buttoning, no unnecessary material weakening.
- Unlike corrugated wire, the pulling electrodes can be welded on more than 1000 times.
 - Effective and economical.
- Thanks to the insulated bearing of each electrode, only minimal welding power is required.
 - Reduced heat transfer to the sheet.
- Quick welding-on of the individual electrodes and easy removal via turning.
 - Saves valuable work time.



Specially for minor and deep damage, or for straightening wheel arches.



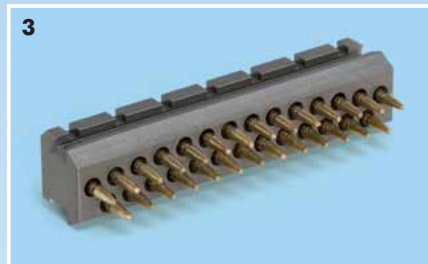
Can also be used for pulling up large dents.



Particularly suitable for high tensile forces thanks to the 29 electrodes.



Optimum use e.g. on sill panels.



The electrode radius optimally fits 95% of all wheel arches.



In line with the trend towards flat wheel arch surfaces.

Fig.	Designation	Art. No.	
1	Pulling electrode, 2-row, 15x, straight	0691 500 371	1
2	Pulling electrode, 2-row, 29x, straight	0691 500 372	1
3	Pulling electrode, 2-row, 27x, curved	0691 500 373	1

PinPuller® Power Pulling Cross Piece

For hanging in the 2-row PinPuller® Power pulling electrodes.

- The sturdy metal design allows use with heavy pulling equipment.
 - Maximum tensile forces up to 2 t.
- The catch secures the pulling electrodes in the 20 mm grid.
 - Fast and secure fixing



Fig.	Designation	Connection thread	Art. No.	
1	PinPuller®-Power pulling cross piece, length: 140 mm	M 14 x 2	0691 500 370	1
2	PinPuller® Power pulling ring, inner dia.: 33 mm	M 14 x 2	0691 500 181	1
–	Universal slide hammer, 4 kg	M 14 x 2	0691 500 145	1
–	Safety arrester cable 2 m, retains the chain in the event of release		0715 740 18	1