

PINPULLER® ACCESSORIES



3-Finger Claw for corrugated wire

Art. No. 0691 500 143

Removal of oblong surface deformations with the Maxilift.

- The pulling claws, which can be adjusted in height individually, enable pulling which begins with the deepest point and ends at an even level.
In contrast to conventional systems, which only correct a single point, multiple points are pulled evenly.
- Height adjustment with the knurled screw enables the unit to be adjusted to different conditions.
Optimum point of action, regardless of whether deformations are sunken or raised.



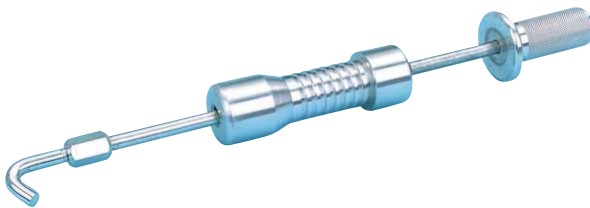
Bi-Puller for corrugated wire

Art. No. 0691 500 144

Versatile pulling claw for straight and curved surfaces. For the removal of large and long deformations by hand or with a slide hammer.

- The compensating claws function in exactly the same way as the 3-finger claw.
- Use claws of the same length on flat surfaces or edges, and appropriately stepped claws on curved sheet-metal parts.
The Bi-Puller is converted in mere seconds; two tools in one pulling claw.
- Pulling by hand is sufficient for soft sheet metal. For hard and rigid sheet-metal parts or edges, we recommend using Slide Hammer Art. No. 0691 500 145.

Caution! The Bi-Puller may not be hooked to a hydraulic pulling device.



Universal Slide Hammer, 4 kg

Art. No. 0691 500 145

For the removal of deformations on sheet-metal parts, ideally together with the Bi-Puller.

- Universal in use thanks to its common thread connection (M14 x 2 female thread, 17 mm deep).
Existing systems can be combined if necessary.
- Using the included round hooks, parts such as wheel arches, rear panels etc. can also be roughly pre-pulled.
Can also be used without a Bi-Puller.

Slide Hammer Coupling

Art. No. 0691 500 146

For optimum connection of the Bi-Puller and slide hammer.

- Non-twisting attachment of the Bi-Puller to the slide hammer.
The Bi-Puller does not tip over when being hooked into the corrugated wire.
- Attachment can be undone without tools.
Easy and quick to convert.

Corrugated Wire

Art. No. 0691 500 147

For welding to steel vehicle body parts for 3-finger claw and Bi-Puller.

- Corrugated wire allows multiple pulling points to be pulled at the same time.
The typical single-point force peaks commonly seen do not appear, which prevents tears and wart formation in the sheet metal.
- Total length: 360 mm x 50 pc. = 18 m. Wire thickness: 2 mm.

Use:

- First lightly bend the corrugated wire so that all the curves contact the sheet metal when welding.
- We recommend welding down each curve.
- Always weld toward the ground of the transformer, not the other way around.

Electrode for corrugated wire

Art. No. 0691 500 148

For welding down the corrugated wire with the dent killer and for a variety of spot-welding guns

