HOLE PUNCHING TOOL

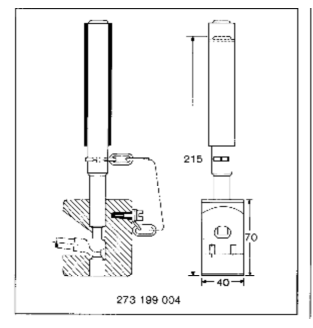


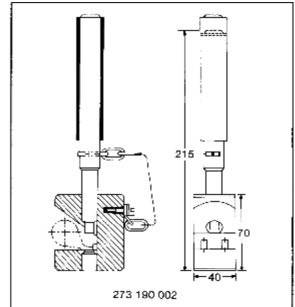
Hole punching tool

It is sometimes possible, e.g. when rails are being changed, to chisel away railbonds, extension cables, lugs etc., so that they can be re-used. For successful brazing, it is important to see that the new hole for the brazing pin is of the right size and is correctly sited in the lug. In order to manage this out on the worksite, a hole punching tool must be used.

The hole punching tools consists of a die and punch. By removing the punch, the correct location of the lug can be seen through the punch guide. Replacing the punch holds the lug in the die ready for producing a suitable hole by driving the punch through the lug.

We reserve the right to make technical changes





The hole punching tool is intended for all The hole punching tool is intended for all kinds of bonds, etc., that are brazed with a brazing pin of Ø 8 mm.

Weight: 1,3

kg

273 199 Order number 0040

kinds of bonds etc., that are brazed with a brazing pin of Ø 9,5 mm. Accordingly, this tool is also suitable for lugs having two brazing points.

Weight: 1,3 kg

Order number: 273 190 0020

We reserve the right to make technical changes