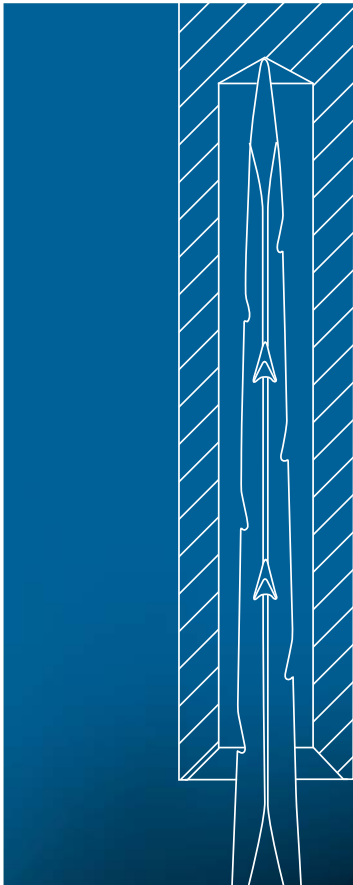


FN CON – NEEDLE REMOVAL TOOL FOR CONICAL NEEDLES FROM GROZ-BECKERT



Special new development from Groz-Beckert for the removal of conical needles.

The needle removal tool provides a highly useful help-mate in your daily work with felting and fork needles. For many years, Groz-Beckert has offered two different versions for knocking out felt and fork needles with cylindrical working part.

FN 19 – 25gg / GA 17 – 20gg

For felting needles with working part gauge of 19gg to 25gg and fork needles of gauge 17gg to 20gg

FN 30 – 43gg / GA 25 – 43gg

For felting needles with working part gauge of 30gg to 43gg and fork needles of gauge 25gg to 43gg

The geometry of the new needle removal tools is specifically tailored to the needs of felting needles with triangular working part or special working part shapes such as TriSTAR, CrossSTAR, tear drop shape and fork needles. The special design permits the non-destructive removal of needles which can then be reused.

When knocking out needles with conically shaped working part, Groz-Beckert now offers a completely new needle removal tool with optimized functional characteristics which prevents conical needles from jamming and so permits a smooth, trouble-free procedure for the removal of felting needles from the felting board.



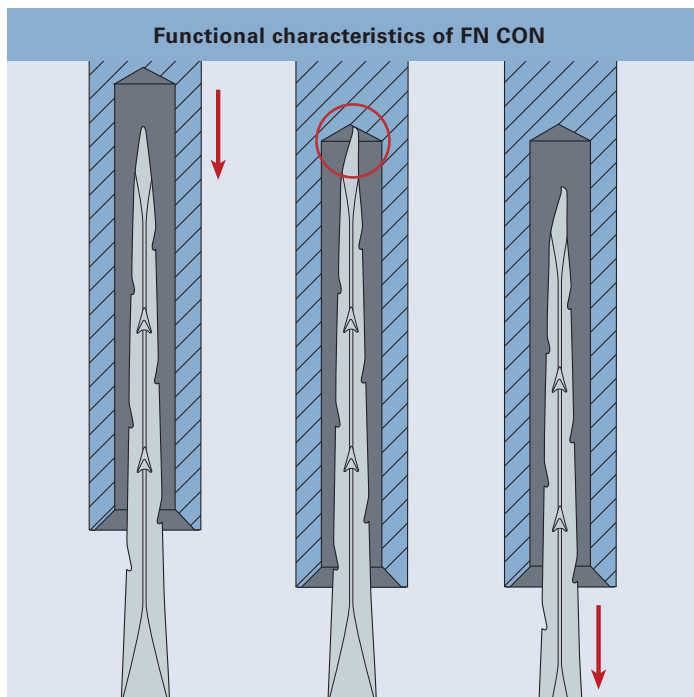
FN CON – needle removal tool for felting needles of all gauges with conical working part

SMOOTH PROCESS FOR THE REMOVAL OF CONICAL FELTING NEEDLES

FN CON – Needle removal tool for felting needles of all gauges with conical working part

The needle removal tool FN CON is placed on the conical working part of the felting needle to be removed. The felting needle is then driven out of the needle board under pressure. The large inside diameter of the removal tool FN CON permits the conical working part to be engaged without creating friction. This prevents the felting needle from jamming in the needle removal tool FN CON. The needle board can then be fitted with new felting needles.

The FN CON needle removal tool can be used with all the conical needles of the Groz-Beckert needle range.



The special geometry of the FN CON needle removal tool prevents conical needles from jamming in the shaft of the tool, and so guarantees a smooth work sequence when removing conical felting needles from the needle board.



GROZ-BECKERT NEEDLE REMOVAL TOOLS – IN HANDY PACKAGING