

Title (en)

TERMINAL ANGLE STRAIGHTENING DEVICE FOR A BENCH FOR STRAIGHTENING AND REPAIRING DAMAGED MOTOR VEHICLE BODIES

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Application

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Priority

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Abstract (en)

[origin: EP0364727A2] The invention relates to a terminal angle straightening device for multi-Z holders in a bench consisting of a frame constructed of section pieces, on which frame terminal angle straightening assemblies are arranged which consist of mechanical parts which are arranged in a longitudinally displaceable and lockable manner on carriers, in guide carriers fastened correspondingly on the frame, serving as multi-Z holders. The terminal angle straightening device is characterised in that a further element (10) is slidingly, rotatably and lockably arranged on the column (7) of at least one element (4) inserted into the carrier (3) for the purpose of simultaneously testing the second point on the vehicle. <IMAGE>

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