WWN Nut splitter, for nuts: M18-M30



Order data

Order number	884900 M18-M30
GTIN	4021176111501
Item class	83U

Description

Version:

With hydraulic ram for splitting jammed or seized nuts (grade 5 - 10) without damaging the bolts. Double curved, allowing operation even where access is difficult. With hardened chisel edge blade. Actuated by tightening the pressure screw. After the nut has been split, unscrew the nut pressure screw and push the chisel back to the stop. Size M18 – M30 for stainless steel nuts - up to M30 in strength class 8, up to M24 in strength class 10.

Note:

The pressure screw may be tightened to a **maximum of 60 Nm** for sizes M4 – M14 to a **maximum of 70 Nm** for sizes M14 – M24 and to a **maximum of 120 Nm** for sizes M18 – M30. Do not exceed the tightening torques; excessive torque can break the tool and cause accidents. Chisel edge width: 37 mm Total length without spindle screw: 210 mm Jaw capacity: 27 - 46 mm

Technical description

for nuts	M18-M30
Total length without spindle screw	210 mm

Jaw capacity	27 - 46 mm
Chisel edge width	37 mm

Accessories

Spare chisel edge bit for nuts M18-M30

884910 M18-M30