

pull stud for steep taper DIN 69872 shape A

ATORN®

Application

for tools with steep taper in accordance with ISO 7388-1 (old standard was DIN 69871) and ISO 7388-2 (old standard was JIS B 6339 MAS-BT)

Version

- All pull studs made from material 16Mn Cr5
- Case-hardened HRC 58 ± 2
- Soft, bronzed and ground thread and bore hole
- Pull studs with o-ring = sealed



Art. No.	23692 130
Suitable for tool holding device	SK 30
Form	B
Outer diameter	13 mm
Bolt diameter	9 mm
Diameter	13 mm
Suitable for screw thread	M12
Length	44 mm
Coolant supply	No
Angle	15 Degree
Length of tenon	24 mm
DIN	69872

EAN-Code

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