

121-310 Hole punch Ø 31 mm mm



DESCRIPTION

The punches in the 121 series are used for uniformly punching bumper covers for distance sensors as well as for punching holes in thin-walled materials. During the operation, the workpiece is not deformed. Each puncher consists of a punch, a die, and a particularly stable pressure bolt.

RANGE OF APPLICATION

For uniform punching of plastic bumpers for distance sensors and for punching holes in thin-walled materials.

BENEFIT

- Special cutting geometry prevents detachment of car paint
- Can be easily used on already painted bumpers

OPERATION

- Drill a hole in the material to be processed
- Insert the bolt punch through the hole
- Screw on the punch or die to fix in place
- Use a ratchet or ring spanner until the material is cut through

MASTER DATA

GTIN [EAN]	4021176009716
Country of origin	DE
Case material	Tool steel
Series	121
Net weight [kg]	0,195 kg
Package contents	1 piece
Packaging Act	PAP 20
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

APPLICATION IMAGE



DETAIL IMAGE

