ADAPTER 60 KN



Description

Screw the receiving socketin the hydraulic cylinder up to the contact surface and hand-tighten with the wrench set. Do not use force. Then screw the adapter into the rivet clamp receiving socket up to the contact surface and hand-tighten. All riveting tools must only be fitted/removed with compressed air connected. Then screw in the riveting tool punch required for the process into the receiving socket and hand-tighten with the supplied wrench set.

Screw the corresponding counter-piece of the punch into the adapter in the rivet clamp receiving socket and hand-tighten with the supplied wrench set. Do not use force! If necessary, the riveting tools between the hydraulic cylinder and the rivet clamp can be switched.

Benefits

- Use of existing riveting tools (UN 2.0)
- the HA XT2 is thredtled accordingly

Scope of delivery

- Adapter
- · Receiving socket

Technical data

Regulated to	60 kN / 6 T
Thread	M8 > M6
Made in	Germany
Manufacturer	TKR PowerTools

Dimensions & Weight

LxWxH	cm x cm x cm
Weight	kg

For further questions please do not hesitate to contact us.

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