All technical data refer to the measure mm

RIVKLE® Hydraulic/pneumatic setting tool

Strong and robust tool with amplified stroke for RIVKLE® PN blind rivet nuts.

This force-controlled setting tool is used to set RIVKLE® PN blind rivet nuts made of steel (M8/M10).

Delivery scope:

- Basic tool with amplified stroke
- Operating instructions
- Practical case for storage and transport

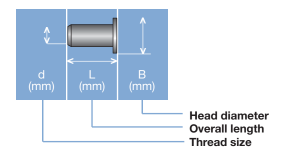
Threaded mandrels and anvils are not included in the delivery scope and must be ordered separately.

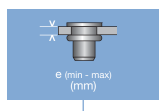
Technical information can be found on the last page.



Diameter	Article number	Weight
(d)		g

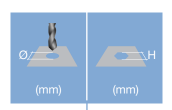
M 8 - M 10 23616001000 3100





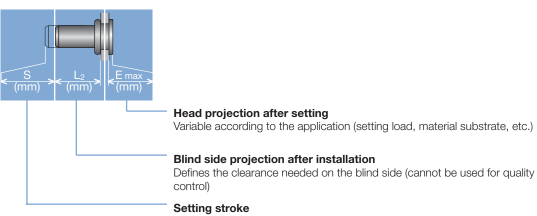
Grip range

Defines the range of total thickness of the customers part (even if it consists of more than one layer)

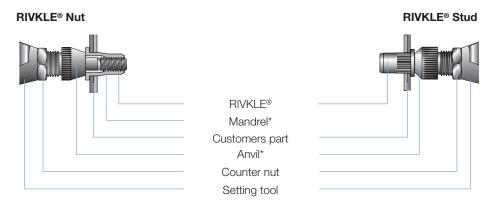


Hole geometry

If round -> diameter If hexagonal -> wigth across flats



Difference of total length before and after installation



in accordance to chosen RIVKLE®

