All technical data refer to the measure mm

RIVKLE® Nose piece

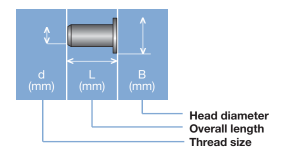
Spare anvil for the RIVKLE® ES 51 hydraulic manual setting tool.

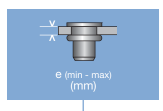
Technical information can be found on the last page.



| Diameter | Article number | For |
|----------|----------------|-----------|
| (d) | | tool type |
| M 6 | 23510806030 | ES 51 |
| M 8 | 23510808030 | ES 51 |
| M 10 | 23510810030 | ES 51 |
| M 12 | 23510812030 | ES 51 |
| M 14 | 23510814030 | ES 51 |

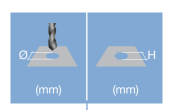






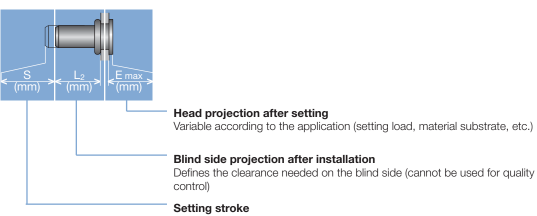
Grip range

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

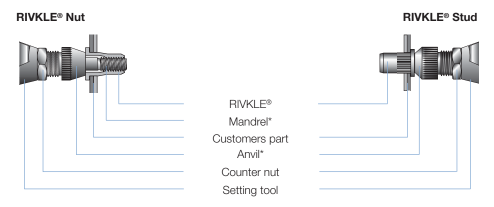


Hole geometry

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



Difference of total length before and after installation



in accordance to chosen RIVKLE®

