

Data sheet \varnothing 30 MM

Forming Tool

Rivet shank \varnothing : up to 0 mm | Force: up to kN | Stroke: up to 0 mm

Key features | Content of delivery

Forming process:

All standard riveting peens are manufactured inhouse. For customized applications we also take care of the drawing and construction of the tools.

Shank diameter 30 mm for:

- RNE/RN 481

Forming tools, suitable materials:

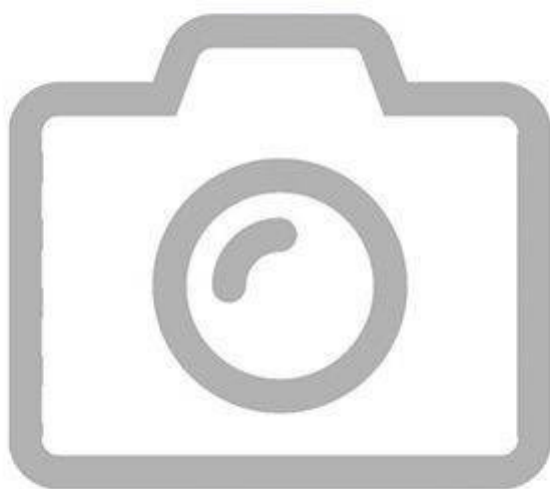
- HSS (typical)
- Alternative materials for increased service life

Coating for various uses:

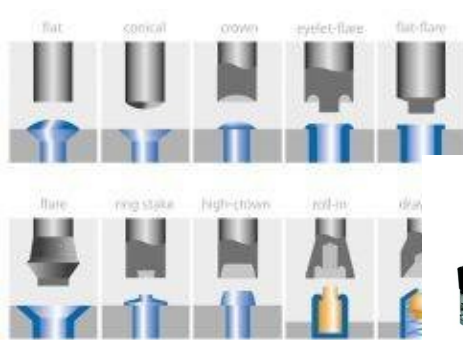
- For reduced friction / gentle on the workpiece surface
- Forming of workpieces with hard surface, glass reinforced plastic, etc.

Subject to change.

Drawing



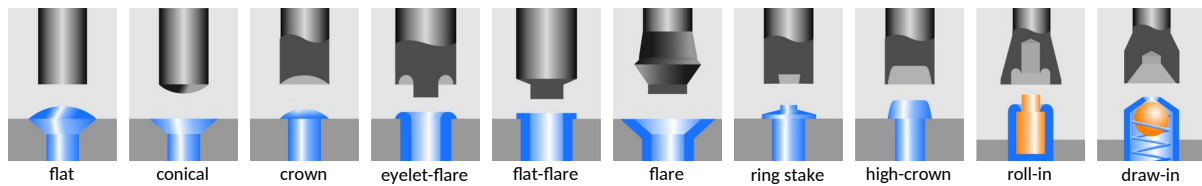
Forming tool lengths



Radius mm Rp	Tool length mm Ls	Free height mm H	Shank Ø mm Ds	Angle of inclination α
{radius}	{length}	{height}	{shaft}	{angle}



Our engineers are routinely meeting the demands of complex design problems. Having the specific tools needed for your metal forming project can mean the difference between success and failure. Contact us with your unique application for custom tooling.



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