

Anchor[®]– serrated rivet bushing ...

The Anchor[®] rivet bushing is a threaded insert made of steel or rustproof material, brass or light alloy with a counterbored and serrated shank.

Anchor[®] is riveted into thin-walled moulded parts with pre-punched receiving holes. During this process, the riveted serrations of the shank cut into the side wall, creating an absolutely secure fastening.

The special shape of the shank and the countersinking at the bottom protect the thread from damage during installation. In almost all application cases, overload testing indicated that Anchor® remains firmly seated even if the thread is completely overtorqued.



Fields of application

Anchor[®] rivet nuts can be applied universally. They provide a multitude of constructive solutions for robust screw fittings. Anchor[®] is used in almost all fields of the metal processing industry, for example in the automotive, railway and electrical fields.

Product features

- Anchor[®] is torque-resistant and capable of loads applied from both sides.
- Anchor[®] can be used in surfacetreated, ready-plated parts, so eliminating the need for time-consuming cleaning of internal threads and reworking damage at the surface.
- When turning in the screw, it is impossible for the Anchor[®] to be forced out of the hole. This saves incalculable time losses.
- Anchor[®] sits with a precise centric fit without the use of templates or other positioning devices.
- Anchor[®] is also suitable for application in high-quality materials.



Fig. 2

Specifications

Works Standard sheets 701 to 758, page 7-9

On request:

Anchor[®] with TufLok[®] screw lock in the female thread. The captive plastic coating serves as a security against the screw working loose.

Anchor $^{\ensuremath{\circledast}}$ with sealing agent precote 5 on the support surface.





Special request

We recommend

Space and weight-saving design	Anchor [®] -Mini with small outer dimensions (Works Standard 721 to 738)		
Thread closed on one side	Anchor [®] -Blind with blind thread (Works Standard 741 to 758)		
Distanced fixture	Anchor® in special lengths		
Support or bearing function	Anchor [®] without internal thread (special version)		
Flush finish to the surface of the metale	No bead required in the component material.		
Loading on both sides	Anchor [®] can be loaded from both sides, t is practically impossible for it to be levered out.		
Can also be processed in FRP	Delamination is largely avoided in fibre-reinforced plastic (FRP).		







Rivet Bushing serrated

Application

Anchor[®]-Mini is a rivet bushing for captive, torque-resistant screw connections capable of withstanding loads from both sides in thin-walled workpieces (0,5 to 5 mm thickness) made of

- steel,
- light alloy,
- NF metals and,
- plastic.

The Anchor®-Mini is particularly weight and space-saving due to its minimal outside dimensions.





Dimensions in mm

Article no. of the first group	for sheet metal thickness	Article no. of the <u>second</u> and third group	Internal thread	External diameter	Nut height	Recommended hole diameter			
of digits	М	of digits	А	E	К	L +0,05			
721	0,5 to 0,6 1)	000 020	M 2	5,0	2,3	3,5			
722	0,7 1)	000 025	M 2,5	5,5	2,8	4,2			
723	0,8 1)	000 030	M 3	5,5	2,8	4,2			
724	0,9 to 1,0 1)	000 035	M 3,5	7,0	3,2	5,5			
725	1,1 to 1,3 1)	000 040	M 4	7,0	3,2	5,5			
726	1,4 to 1,6 1)	000 050	M 5	8,5	3,8	6,5			
727	1,7 to 1,9 2)	000 060	M 6	10,0	5,1	7,7			
728	2,0 to 2,2 2)	000 080	M 8	12,0	6,5	9,7			
729	2,3 to 2,5 2)								
730	2,6 to 2,8 2)	For optimum	For optimum strength values, installation using the tumble or radial rivetting process is						
731	2,9 to 3,1 2)	recommende	recommended.						
732	3,2 to 3,4 2)								
733	3,5 to 3,7 2)	1) Shoulder 2	1) Shoulder 20° undercut						
734	3,8 to 4,0 2)	2) Surfaced s	2) Surfaced shoulder						
735	4,1 to 4,3 2)								
736	4,4 to 4,6 2)								
737	4,7 to 4,9 2)								
738	5,0 2)								
Exemple for finding the article numberAnchor®-Mini serrated rivet bushing with female thread M5; steel, galvanized, blue passivated for sheet thickness 2 mm (sheet steel) Anchor®-Mini 728 000 050. 110 *)									
Materials	Steel, ur Steel, zin Stahl, zin Stainless Light all Brass Other r on regi	refined ic plated, blue passiva ic-nickel plated, transp steel 1.4305 by naterials and design test.	ined plated, blue passivated nickel plated, transparent passivated eel 1.4305 terials and designs (e.g. nut height, shank length it.			Article no. (fourth group of digits)100Article no. (fourth group of digits)110Article no. (fourth group of digits)143Article no. (fourth group of digits)500Article no. (fourth group of digits)700Article no. (fourth group of digits)800s of deviating sheet metal thicknesses)			

Tolerances ISO 2768-m

Internal thread A: as per ISO 6H Thread

For applications in high-strength steel sheet or stainless steel sheet, or when using the stainless *) Remark steel rivet nut, we recommend – for flush riveting – the rivet nut of the next smallest shank length: 727 000 050.100 (sheet thickness: 2 mm stainless steel sheet or high-strength steel sheet).