CAP® - CLOSED END BLIND RIVETS



THE STRUCTURE

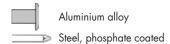
For technical reasons, the rivet mandrel of the GESIPA® CAP® blind rivet must be fixed in the rivet body. However this means that the rivet body can only deform slightly during the setting process. As a result, the cap blind rivet only has marginal hole filling capability. However this is necessary to be able to compensate large borehole tolerances.

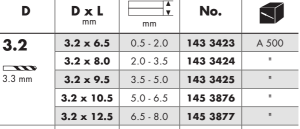
TIGHT CONNECTIONS WITH CARE

The above-mentioned technical situations make careful preparation of the application imperative. The hole diameter should be as tight as possible to ensure a flawless function in the application for a long period.

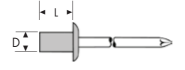
If the GESIPA® CAP® blind rivet is processed carefully, it forms the basis for a reliably "tight" connection.

Alu/steel Standard





	3.2 x 8.0	2.0 - 3.5	143 3424	ıı
3.3 mm	3.2 x 9.5	3.5 - 5.0	143 3425	ıı
	3.2 x 10.5	5.0 - 6.5	145 3876	ıı
	3.2 x 12.5	6.5 - 8.0	145 3877	11
4	4 x 8.0	0.5 - 3.5	143 3431	B 500
4.1 mm	4 x 9.5	3.5 - 5.0	143 3432	ıı
	4 x 11.0	5.0 - 6.5	143 3433	ıı
	4 x 12.5	6.5 - 8.0	143 3434	"
	4 x 15.0	8.0 - 11.0	145 3878	"



D	D x L	mm A	No.	
4.8	4.8 x 8.0	1.0 - 3.5	143 3426	B 500
4.9 mm	4.8 x 9.5	3.5 - 5.0	143 3427	"
	4.8 x 11.0	5.0 - 6.5	143 3428	"
C€	4.8 x 12.5	6.5 - 8.0	143 3429	ıı
	4.8 x 14.0	8.0 - 9.5	143 3430	11
	4.8 x 16.0	9.5 - 11.0	145 3879	11
	4.8 x 18.0	11.0 - 13.0	143 3435	II .
	4.8 x 21.0	13.0 - 16.0	143 3436	B 250