GESIPA CAP® - Closed end blind rivets



The GESIPA CAP® blind rivet -A closed end rivet

The rivet body of the GESIPA CAP® blind rivet is absolutely air and watertight. Liquids cannot seep through, could however seep around the set rivet, if the setting hole is too large. Therefore great care must be brought to fullfilling the hole tolerances.

The GESIPA CAP® blind rivet -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 bore-hole tolerances.



The GESIPA CAP® blind rivet -

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.

Tight connections with care

GESIPA CAP® - The closed end blind rivet

alu/steel standard

Rivet body: Alu AlMg 5 Mandrel: Steel, phosphate coated

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
3.2	3,2 x 6,5	0,5 - 2,0	610 0016	A 500
Hole Ø:	3,2 x 8,0	2,0 - 3,5	610 0032	"
3.3 mm	3,2 x 9,5	3,5 - 5,0	610 0059	"
	3,2 x 10,5	5,0 - 6,5	610 0075	"
	3,2 x 12,5	6,5 - 8,0	610 0091	"
4	4 x 8,0	0,5 - 3,5	610 0709	B 500
Hole Ø:	4 x 9,5	3,5 - 5,0	610 0717	"
4.1 mmm	4 x 11,0	5,0 - 6,5	610 0725	"
	4 x 12,5	6,5 - 8,0	610 0733	"
	4 x 15,0	8,0 - 11,0	610 0741	"



	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
4.8	4,8 x 8,0	1,0 - 3,5	610 0350	B 500
Hole Ø:	4,8 x 9,5	3,5 - 5,0	610 0377	
4.9 mm	4,8 x 11,0	5,0 - 6,5	610 0393	"
C€	4,8 x 12,5	6,5 - 8,0	610 0415	"
Ü	4,8 x 14,0	8,0 - 9,5	610 0431	"
_	4,8 x 16,0	9,5 - 11,0	610 0873	"
	4,8 x 18,0	11,0 - 13,0	610 0857	"
	4,8 x 21,0	13,0 - 16,0	610 0865	B 250

alu/nirosta standard

Rivet body: Alu AlMg 5 Mandrel: Stainless steel

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
3.2	3,2 x 6,5	0,5 - 2,0	612 2000	A 500
Hole Ø:	3,2 x 8,0	2,0 - 3,5	612 2019	"
3.3 mm	3,2 x 9,5	3,5 - 5,0	612 2027	
	3,2 x 10,5	5,0 - 6,5	612 2035	
4	3,2 x 12,5	6,5 - 8,0	612 2043	
Hole Ø:	4 x 8,0	0,5 - 3,5	612 2108	B 500
4.1 mm	4 x 9,5	3,5 - 5,0	612 2116	
	4 x 11,0	5,0 - 6,5	612 2124	
	4 x 12,5	6,5 - 8,0	612 2132	



	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
4.8	4,8 x 8,0	1,0 - 3,5	612 2205	B 500
Hole Ø:	4,8 x 9,5	3,5 - 5,0	612 2213	"
4.9 mm	4,8 x 11,0	5,0 - 6,5	612 2221	"
CE	4,8 x 12,5	6,5 - 8,0	612 2248	"
Ü	4,8 x 14,0	8,0 - 9,5	612 2256	"
	4,8 x 16,0	9,5 - 11,0	612 2264	"
	4,8 x 18,0	11,0 - 13,0	612 2272	"
	4,8 x 21,0	13,0 - 16,0	612 2280	B 250

Material surcharge will be added at a daily rate

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 47.





GESIPA CAP® – The closed end blind rivet

GESIPA CAP® – The closed end blind rivet

A2 stainless steel standard



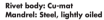
Rivet body: Stainless Steel A2 - no. 1.4301 Mandrel: Stainless Steel A1 - no. 1.4021

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
3.2	3,2 x 6,0	0,8 - 2,0	613 0001	A 500
Hole Ø:	3,2 x 8,0	2,0 - 4,0	613 0002	"
3.3 mm	3,2 x 10,0	4,0 - 6,0	613 0003	"
	3,2 x 12,0	6,0 - 8,0	613 0004	"
4	4 x 6,0	0,8 - 1,5	613 0011	A 500
Hole Ø:	4 x 8,0	1,5 - 3,5	613 0012	"
4.1 mm	4 x 10,0	3,5 - 5,5	613 0013	B 500
	4 x 12,0	5,5 - 7,5	613 0014	"
	4 x 16,0	7,5 - 11,5	613 0015	"

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
4.8	4,8 x 8,0	0,8 - 3,0	613 0031	B 500
Hole Ø:	4,8 x 10,0	3,0 - 5,0	613 0032	"
4.9 mm	4,8 x 12,0	5,0 - 7,0	613 0033	"
	4,8 x 16,0	7,0 - 11,0	613 0034	"
	4,8 x 20,0	11,0 - 15,0	613 0035	B 250

Material surcharge will be added at a daily rate

copper/steel standard



	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
3,2	3,2 x 6,0	0,5 - 1,5	614 1012	A 500
Hole Ø:	3,2 x 7,5	1,5 - 3,0	614 1039	"
3,3 mm	3,2 x 9,0	3,0 - 4,5	614 1055	"
	3,2 x 12,0	4,5 - 8,0	614 1071	"
4 Hole Ø: 4,1 mm	4 x 9,5	1,0 - 4,5	614 1101	A 500



	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
4,8	4,8 x 11,5	3,5 - 6,5	614 1233	B 500
Hole Ø:	4,8 x 13,0	6,5 - 8,0	614 1241	
4,9 mm	4,8 x 15,0	8.0 - 9.5	614 1268	

copper/nirosta standard



Rivet body: Cu-mat Mandrel: Stainless steel

	Rivet body	Grip range	Part no.	Quantity per box
3,2	3,2 × 6,0	0,5 - 1,5	617 3007	A 500
Hole Ø:	3,2 x 7,5	1,5 - 3,0	617 3015	"
3,3 mm	3,2 x 9,0	3,0 - 4,5	617 3023	"

Material surcharge will be added at a daily rate

chart shear and tensile strength

CAP® alu/steel and CAP alu/stainless steel								
Rivet Ø	Shear s	trength	Tensile strength		Mandrel Ø	Max. head Ø		
mm	N	(kp)	N	(kp)	mm	mm		
3,2	1.050	(107)	1.250	(127)	1,7	6,5		
4,0	1.550	(158)	2.100	(214)	2,2	8,5		
4,8	2.400	(245)	3.500	(356)	2,7	10,0		

CAP® cop	CAP® copper/steel and CAP® copper/stainless steel							
Rivet Ø	Shear s	trength	Tensile :	strength	Mandrel Ø	Max. head Ø		
mm	N	(kp)	N	(kp)	mm	mm		
3,2	1.000	(102)	1.400	(143)	1,7	6,0		
4,0	1.500	(153)	2.200	(224)	2,2	8,0		
4,8	2.100	(214)	3.100	(316)	2,7	9,5		

CAP®-A2 stainless steel							
Rivet Ø	Shear strength		Tensile strength		Mandrel Ø	Max. Head Ø	
mm	N	(kp)	N	(kp)	mm	mm	
3,2	1.900	(194)	2.400	(245)	1,9	6,5	
4,0	2.900	(296)	3.700	(377)	2,3	8,5	
4,8	4.300	(439)	5.400	(551)	2,9	10,0	

Test procedure according to DIN EN ISO 14589