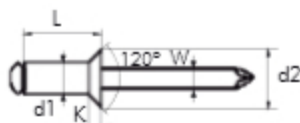








ALUMINIUM/STEEL

STANDARD RIVET
Countersunk head 120°

- BODY: Aluminium Al Mg 3,5
- MANDREL: Steel Zincplated A1K



UNE - EN ISO 15978

d1 Ø mm	L Nominal mm	 mm	d2 Ø mm	K mm	W Ø mm	PACKAGING		 E MIN. mm MAX.	 (N)	 (N)	REFERENCE
						 Inner	 Outer				
2,4	6	2,50	5,00	0,80	1,45	1.000	8.000	2,0 - 4,0	350	550	01020002406
	8					1.000	8.000	4,0 - 6,0			01020002408
	10					1.000	8.000	6,0 - 8,0			01020002410
3,0	6	3,10	6,00	1,10	1,80	500	4.000	2,0 - 3,5	550	850	01020003006
	8					500	4.000	3,5 - 5,0			01020003008
	10					500	4.000	5,0 - 7,0			01020003010
	12					500	4.000	7,0 - 9,0			01020003012
	14					500	4.000	9,0 - 11,0			01020003014
	16					500	4.000	11,0 - 13,0			01020003016
3,2	6	3,30	6,40	1,10	1,80	500	4.000	2,0 - 3,5	750	1.100	01020003206
	8					500	4.000	3,5 - 5,0			01020003208
	10					500	4.000	5,0 - 7,0			01020003210
	12					500	4.000	7,0 - 9,0			01020003212
	15					500	4.000	9,0 - 11,0			01020003215
	18					500	4.000	11,0 - 13,0			01020003218
4,0	6	4,10	7,80	1,40	2,20	500	4.000	1,5 - 3,0	1.250	1.800	01020004006
	8					500	4.000	3,0 - 5,0			01020004008
	10					500	4.000	5,0 - 6,5			01020004010
	12					500	3.000	6,5 - 8,5			01020004012
	14					500	3.000	8,5 - 10,5			01020004014
	16					500	3.000	10,5 - 12,5			01020004016
	18					500	3.000	12,5 - 14,5			01020004018
	20					500	3.000	14,5 - 16,5			01020004020
4,8	6	4,90	9,50	1,80	2,65	500	3.000	2,0 - 3,0	1.850	2.600	01020004806
	8					500	3.000	3,0 - 4,5			01020004808
	10					500	3.000	4,5 - 6,0			01020004810
	12					500	3.000	6,0 - 8,0			01020004812
	14					250	2.000	8,0 - 10,0			01020004814
	16					250	2.000	10,0 - 12,0			01020004816
	18					250	1.500	12,0 - 14,0			01020004818
	21					250	1.500	14,0 - 17,0			01020004821
	24					200	1.200	17,0 - 20,0			01020004824
	27					200	1.200	20,0 - 23,0			01020004827
	30					200	1.200	23,0 - 25,0			01020004830
	35					150	900	25,0 - 30,0			01020004835
5,0	6	5,10	9,50	1,80	2,65	500	3.000	2,0 - 3,0	2.150	3.100	01020005006
	8					500	3.000	3,0 - 4,5			01020005008
	10					500	3.000	4,5 - 6,0			01020005010
	12					500	3.000	6,0 - 8,0			01020005012
	14					250	2.000	8,0 - 10,0			01020005014
	16					250	2.000	10,0 - 12,0			01020005016
	18					250	2.000	12,0 - 14,0			01020005018
	20					250	1.500	14,0 - 16,0			01020005020
	25					200	1.200	16,0 - 21,0			01020005025
	30					200	1.200	21,0 - 25,0			01020005030

Tests according to EN ISO 14589