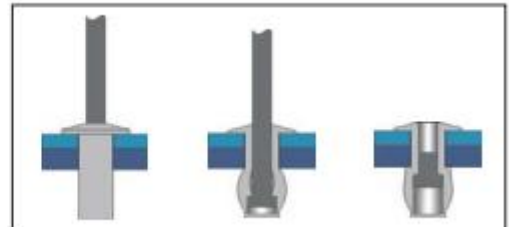
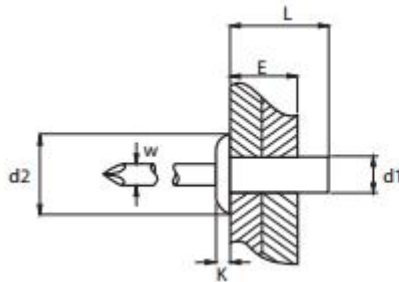


Rivet aveugle étanche tête plate

Acier
Inox
Aluminium
Cuivre



Tête plate
Corps: Aluminium
5% Mg
Clou: Acier
huilé



Test according to / Ensayos realizados según EN ISO 14589

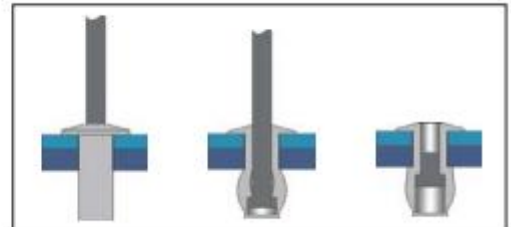
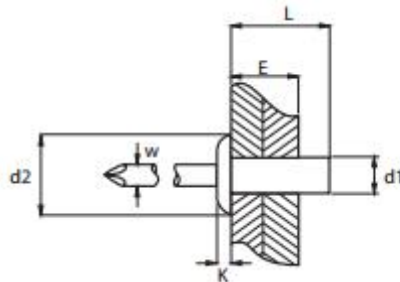
d1 Ø m/m	L Nominal m/m	E m/m		d2 Ø m/m	K m/m	W m/m	(N)	(N)	Part No./Ref.
3,2	6,5	0,5 - 2,0	3,30	6,40	1,00	1,65	1100	1450	01110003206
	8,0	2,0 - 3,5							01110003208
	9,5	3,5 - 5,0							01110003209
	11,0	5,0 - 6,5							01110003211
	12,5	6,5 - 8,0							01110003212
4,0	8,0	0,5 - 3,5	4,10	7,90	1,40	2,20	1600	2200	01110004008
	9,5	3,5 - 5,0							01110004010
	11,0	5,0 - 6,5							01110004011
	12,5	6,5 - 8,0							01110004013
	14,5	8,0 - 10,0							01110004015
4,8	8,5	0,5 - 3,5	4,90	9,30	1,70	2,65	2200	3100	01110004808
	9,5	3,5 - 5,0							01110004810
	11,0	5,0 - 6,5							01110004811
	13,0	6,5 - 8,0							01110004813
	14,5	8,0 - 9,5							01110004814
	16,0	9,5 - 11,0							01110004816
	18,0	11,0 - 13,0							01110004818
	21,0	13,0 - 16,0							01110004821
25,0	16,0 - 20,0	01110004825							
6,4	12,5	1,0 - 6,5	6,50	12,50	2,40	3,60	3600	4900	01110006412
	15,5	6,5 - 9,5							01110006415

Rivet aveugle étanche tête plate

Acier
Inox
Aluminium
Cuivre



Tête plate
Corps: Aluminium
Clou: Aluminium



Test according to / Ensayos realizados según EN ISO 14589

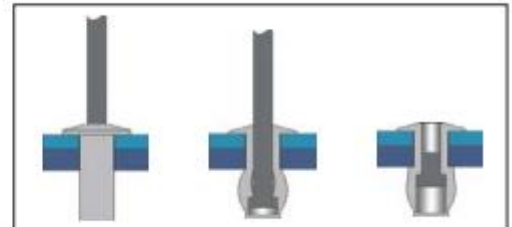
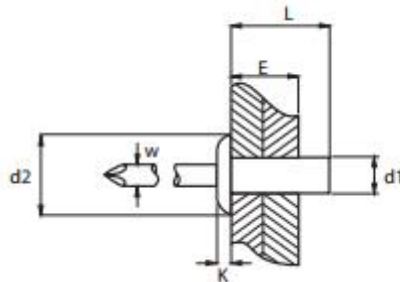
d1 Ø m/m	L Nominal m/m	E m/m	3,30	d2 Ø m/m	K m/m	W m/m	(N)	(N)	Part No./Ref.
3,2	8,0	0,5 - 2,0	3,30	6,40	1,00	1,80	460	540	01190003208
	9,5	2,0 - 5,0							01190003209
	11,0	5,0 - 6,5							01190003211
4,0	9,5	3,5 - 5,0	4,10	7,90	1,40	2,20	720	760	01190004009
	12,5	5,0 - 8,0							01190004012
4,8	9,5	3,5 - 5,0	4,90	9,30	1,70	2,65	1000	1400	01190004809
	11,5	5,0 - 6,5							01190004811
	12,5	6,0 - 7,5							01190004812
	14,5	6,5 - 9,5							01190004814
	18,0	9,5 - 13,0							01190004818

Rivet aveugle étanche tête plate

Acier
Inox
Aluminium
Cuivre



Tête plate
Corps: Inox A2
Clou: Inox A2



Test according to / Ensayos realizados según EN ISO 14589

d1 Ø m/m	L Nominal m/m	E m/m		d2 Ø m/m	K m/m	W m/m	(N)	(N)	Part No/Ref.
3,2	8,0	1,5 - 3,0	3,30	6,50	1,00	1,90	2000	2200	01300003208
	9,5	1,5 - 4,5							01300003209
	12,0	5,0 - 6,5							01300003212
4,0	8,0	1,5 - 3,0	4,10	8,20	1,40	2,30	3000	3500	01300004008
	9,5	3,0 - 5,0							01300004009
	12,0	5,0 - 6,5							01300004012
	14,0	6,5 - 8,0							01300004014
	16,0	8,0 - 11,0							01300004016
4,8	9,5	1,0 - 4,0	4,90	9,80	1,70	2,90	4000	4400	01300004809
	12,0	4,0 - 6,0							01300004812
	13,0	5,0 - 7,0							01300004813
	15,0	5,0 - 9,0							01300004815
	16,0	6,0 - 10,0							01300004816
	17,0	10,0 - 12,0							01300004817
	18,0	11,0 - 13,0							01300004818
6,4	16,0	6,5 - 8,0	6,50	13,20	2,40	3,90	6000	8400	01300006416

