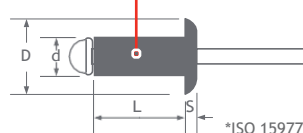


ALLUMINIO 3,5% MG / ACCIAIO - Testa Tonda - Verniciato
ALUMINIUM 3,5% MG / STEEL - Dome Head - Painted

Standard
Standard



ALLUMINIO
3,5% MG
ALUMINIUM
3,5% MG



ACCIAIO
STEEL



d mm.	L mm.	Codice Code			D mm.	s mm.			
3,0	6	BR0083006	1,5 - 3,5	Ø 3,1	6,3	0,8	800	500	15.000
	8	BR0083008	3,5 - 5,5						12.000
	10	BR0083010	5,5 - 7,0						12.000
	12	BR0083012	7,0 - 9,0						9.000

d mm.	L mm.	Codice Code			D mm.	s mm.			
3,2	6	BR0083206	1,5 - 3,5	Ø 3,3	6,3	1,0	980	760	11.500
	8	BR0083208	3,5 - 5,0						10.000
	10	BR0083210	5,0 - 7,0						9.000
	12	BR0083212	7,0 - 9,0						9.000
	16	BR0083216	11,0 - 13,0						8.000
	18	BR0083218	13,0 - 15,0						8.000

d mm.	L mm.	Codice Code			D mm.	s mm.			
4,0	6	BR0083806	1,5 - 3,0	Ø 4,1	8,0	1,3	1600	1200	10.000
	8	BR0083808	3,0 - 5,0						8.000
	10	BR0083810	5,0 - 6,5						8.000
	12	BR0083812	6,5 - 8,5						7.000
	14	BR0083814	8,5 - 10,5						7.000
	16	BR0083816	10,5 - 12,5						6.500
	18	BR0083818	12,5 - 14,5						6.000
	20	BR0083820	14,5 - 16,5						5.000
	25	BR0083825	19,0 - 21,5						4.000
	30	BR0083830	21,5 - 26,0						3.500

d mm.	L mm.	Codice Code			D mm.	s mm.			
4,8	8	BR0084808	3,0 - 4,5	Ø 4,9	9,5	1,4	2230	1690	6.500
	10	BR0084810	4,5 - 6,0						5.000
	12	BR0084812	6,0 - 8,0						5.000
	14	BR0084814	8,0 - 10,0						5.000
	16	BR0084816	10,0 - 12,0						3.500
	18	BR0084818	12,0 - 14,0						3.500
	20	BR0084820	14,0 - 16,0						3.500
	22	BR0084822	16,0 - 18,0						3.000
	25	BR0084825	18,0 - 21,0						3.000
	30	BR0084830	23,5 - 25,0						2.500
	35	BR0084835	25,0 - 30,0						2.500
	40	BR0084840	30,0 - 35,0						2.000
	45	BR0084845	35,0 - 40,0						1.500
50	BR0084850	40,0 - 45,0	1.500						

Aggiungere ad ogni codice la lettera R + Numero del RAL richiesto: **BR0083006R9010**.
 Add to each code the letter R + Required RAL number: **BR0083006R9010**.

Possiamo produrre rivetti di qualsiasi colore.
 On request we can produce rivets in any colours.

Quantità minima in caso di "0" esistenza nel magazzino:
 The minimum quantities in case of "0" stock:

Ø 3,0/3,2	Ø 4,0	Ø 4,8
30000	30000	20000