

meccanocar 385 00-Rivetti a strappo in alluminio

Rivetti a strappo con corpo in lega Alluminio-Magnesio AlMg 3,5, chiodo in acciaio zincato, testa tonda standard. Costruzione secondo le norme EN ISO 15973, 15974, 15976, 15977, 15978, 15983, 15984. Ideali per fissaggi nella lattoneria e nelle costruzioni, soprattutto su scatolati e superfici piane di qualsiasi tipo e materiale.

CARATTERISTICHE TECNICHE

Codice	D X L mm	Ø testa mm	Ø foro mm	Spessore min-max serrabile mm	Resistenza a trazione Kg/N	Resistenza a taglio Kg/N
385 00 00050	2,4x5	5,0	2,5	0,5 – 3,0	66/650	45/450
385 00 00060	2,4x7			3,0 – 5,0		
385 00 00070	2,4x9			5,0 – 7,0		
385 00 00100	2,9x5	6,0	3,1	0,5 – 2,0	101/1000	76/750
385 00 00200	2,9x7			2,0 – 3,0		
385 00 00300	2,9x9			3,0 – 5,0		
385 00 00400	2,9x11			5,0 – 7,0		
385 00 00450	2,9x14			9,0 – 11,0		
385 00 00460	2,9x16			11,0 – 13,0		
385 00 00470	2,9x18			13,0 – 15,0		
385 00 00500	3,2x5	6,5	3,3	0,5 – 2,5	127/1250	91/900
385 00 00600	3,2x6			0,5 – 3,0		
385 00 00650	3,2x7			3,0 – 5,0		
385 00 00700	3,2x9			5,0 – 7,0		
385 00 00800	3,2x11			6,0 – 9,0		
385 00 00900	3,2x14			9,0 – 11,0		
385 00 00950	3,2x16			11,0 – 13,0		
385 00 01000	3,2x18	13,0 – 15,0				
385 00 01100	3,4x5	7,0	3,5	0,5 – 2,8	132/1300	81/800
385 00 01200	3,4x7			3,0 – 4,0		
385 00 01300	3,4x9			4,0 – 6,0		
385 00 01400	3,4x11			6,0 – 8,0		
385 00 01500	3,4x14			9,0 – 11,0		
385 00 01550	3,4x16			11,0 – 13,0		
385 00 01600	3,9x7	8,0	4,1	1,5 – 2,5	203/2000	412/1400
385 00 01700	3,9x9			2,5 – 4,5		
385 00 01750	3,9x10			4,5 – 6,5		
285 00 01800	3,9x11			6,5 – 8,5		
385 00 01900	3,9x14			8,5 – 10,5		
385 00 02000	3,9x16			10,5 – 12,5		
385 00 02100	3,9x18			12,5 – 14,5		
385 00 02200	3,9x20			14,5 – 16,5		
385 00 02220	3,9x23			15,8 – 19,8		
385 00 02250	3,9x25			16,5 – 21,5		

Rivetti a strappo in alluminio-Scheda tecnica. Pagina 2 di 2

Codice	D X L mm	Ø testa mm	Ø foro mm	Spessore min-max serrabile mm	Resistenza a trazione Kg/N	Resistenza a taglio Kg/N
385 00 02256	3,9x30	8	4,1	21,5 – 26,5	203/2000	142/1400
385 00 02260	4,9x6	10,0	5,1	0,5 – 2,0	311/3050	219/2150
385 00 02300	4,9x7			1,8 – 3,8		
385 00 02350	4,9x8			2,0 – 4,0		
385 00 02400	4,9x10			4,0 – 6,0		
385 00 02500	4,9x12			6,0 – 8,0		
385 00 02600	4,9x14			8,0 – 10,0		
385 00 02700	4,9x16			10,0 – 12,0		
385 00 02800	4,9x18			12,0 – 14,0		
385 00 02900	4,9x20			14,0 – 16,0		
385 00 03000	4,9x22			15,8 – 20,5		
385 00 03100	4,9x25			16,0 – 21,0		
385 00 03200	4,9x27			18,0 – 23,0		
385 00 03250	4,9x30			21,0 – 26,0		
385 00 03270	4,9x35			26,0 – 31,0		
385 00 03290	4,9x40			31,0 – 36,0		
385 00 03292	4,9x45			36,0 – 41,0		
385 00 03293	4,9x50	41,0 – 46,0				
385 00 03298	5,9x9	12,0	6,1	2,0 – 3,0	489/4800	305/3000
385 00 03300	5,9x12			5,0 – 7,0		
385 00 03350	5,9x15			7,0 – 10,0		
385 00 03400	5,9x18			10,0 – 13,0		
385 00 03500	5,9x22			13,0 – 17,0		
385 00 03550	5,9x27			18,0 – 22,0		
385 00 03600	5,9x32			23,0 – 27,0		
385 00 03650	6,4x10	12,0	6,5	3,0 – 5,0	627/6150	387/3800
385 00 03700	6,4x13			5,0 – 7,5		
385 00 03800	6,4x16			7,5 – 11,0		
385 00 03900	6,4x18			10,0 – 13,0		
385 00 04000	6,4x25			16,0 – 20,0		
385 00 04050	7,8x15	14,0	8	4,0 – 9,5	856/8400	652/6400
385 00 04080	7,8x26			16,5 – 20,5		