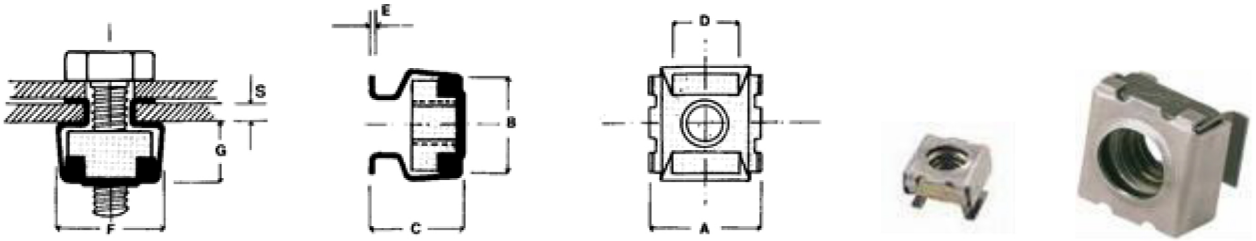


ECROUS CAGE



ECROUS CAGE ACIER/INOX

Réf	M	Epaisseur support S	Dimension de l'écrou	A +0.6 -0	B ± 0.5	C ±0.3	D ±0.2	E ±0.1	F ±0.3	G ±0.3	Dimension du poinçonnage ± 0.2	
M03AX53 M03BX53 M03CX53 M03DX53	M3	0.3 – 0.9 1.0 – 1.6 1.7 – 2.3 2.4 – 3.1	8x8x2.5	9.3	8.8	5.2 5.9 6.6 7.4	4.8	0.3	9.7	3.6	5.3 x 5.3	
M04AX53 M04BX53 M04CX53 M04DX53	M4	0.3 – 0.9 1.0 – 1.6 1.7 – 2.3 2.4 – 3.1	8x8x2.5	9.3	8.8	5.2 5.9 6.6 7.4	4.8	0.3	9.7	3.6		
M04OX83 M04AX83 M04BX83 M04CX83 M04DX83	M4	0.3 – 1.1 1.2 – 1.6 1.7 – 2.5 2.6 – 3.5 3.6 – 4.5	10x10x4.5	12	11.4	8 8.5 9.5 10.5 11.5	7.2	0.45	12.2	6		8.3 x 8.3
M05OX83 M05AX83 M05BX83 M05CX83 M05DX83	M5	0.3 – 1.1 1.2 – 1.6 1.7 – 2.5 2.6 – 3.5 3.6 – 4.5	10x10x4.5	12	11.4	8 8.5 9.5 10.5 11.5	7.2	0.45	12.2	6		
M06OX83 M06AX83 M06BX83 M06CX83 M06DX83	M6	0.3 – 1.1 1.2 – 1.6 1.7 – 2.5 2.5 – 3.5 3.6 – 4.5	10x10x4.5	12	11.4	8 8.5 9.5 10.5 11.5	7.2	0.45	12.2	6		
M04AX95 M04BX95 M04CX95	M4	0.7 – 1.6 1.7 – 2.6 2.7 – 3.5	11x11x4.5	13.8	13	8.5 9.5 10.5	8.2	0.45	14.6	6	9.5 x 9.5	
M05AX95 M05BX95 M05CX95	M5	0.7 – 1.6 1.7 – 2.6 2.7 – 3.5	11x11x4.5	13.8	13	8.5 9.5 10.5	8.2	0.45	14.6	6		
M06AX95 M06BX95 M06CX95	M6	0.7 – 1.6 1.7 – 2.6 2.7 – 3.5	11x11x4.5	13.8	13	8.5 9.5 10.5	8.2	0.45	14.6	6		
M06AX123 M06BX123 M06CX123	M6	1.0 – 1.7 1.8 – 3.2 3.3 – 4.7	14x14x5.0	16	15.5	10.4 12 13.5	10.6	0.5	16.6	7.8	12.3 x 12.3	
M08AX123 M08BX123 M08CX123	M8	1.0 – 1.7 1.8 – 3.2 3.3 – 4.7	14x14x5.5	16	15.5	10.4 12 13.5	10.6	0.5	16.6	7.8		
M10AX123 M10BX123 M10CX123	M10	1.0 – 1.7 1.8 – 3.2 3.2 – 4.7	14x14x5.5	16	15.5	10.4 12 13.5	10.6	0.5	16.6	7.8		
M10AX140 M10BX140 M10CX140 M10DX140	M10	1.0 – 1.7 1.8 – 3.2 3.3 – 4.7 4.8 – 6.2	17x17x7.5	20	19.4	13.5 15 16.5 18	12.6	0.6	20.5	10.4	14 x 14	
M12AX140 M12BX140 M12CX140 M12DX140	M12	1.0 – 1.7 1.8 – 3.2 3.2 – 4.7 4.8 – 6.2	17x17x7.5	20	19.4	13.5 15 16.5 18	12.6	0.6	20.5	10.4		