Écrous à sertir en aveugle ESM-R-KLSK

inox A2

tête affleurante | cylindrique cranté | ouvert

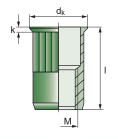


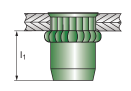


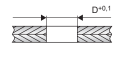












۲1	1	5	a	7
Į, i	.4	U	U	1

M	*	- 1	No		
М3	0,5 - 1,5	9,0	10849030200		500
D 5,0	k 0,4	d_k 6,0	I ₁ max. 7,0	\$ 35	600 N
M4	0,5 - 3,0	10,0	10849040300		500
D 6,0	k 0,4	d_k 7,0	I ₁ max. 8,0	\$ 65	500 N
ME	0,5 - 3,0	11,5	10849050300		500
M5	3,0 - 4,5	13,5	10849050450		500
D 7,0	k 0,5	d_k 8,0	I ₁ max. 8,5	‡ 100	000 N
M6	0,5 - 3,0	14,0	10849060300		500
IVIO	3,0 - 5,0	16,0	10849060500		500
D 9,0	k 0,5	d _k 10,0	I ₁ max. 10,0	\$ 150	000 N

M	+	- 1	N°		
M8	0,5 - 3,0	16,0	10849080300		500
	4,0 - 6,0	19,5	10849080600		500
D 11,0	k 0,5	d_k 12,0	I ₁ max. 11,5	‡ 25	000 N
M10	1,0 - 3,5	19,2	10849100350		250
D 13,0	k 0,7	d _k 14,0	I ₁ max. 14,0	\$ 38	000 N
M12	1,0 - 4,0	24,0	10849120400		100
D 16,0	k 0,7	d _k 17,0	I₁ max. 16,0	\$ 50	000 N