Écrous à sertir en aveugle ASM-KLSK

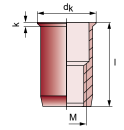


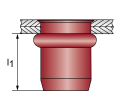
tête affleurante | cylindrique lisse | ouvert

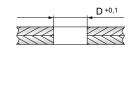












EN AW-5754 [AIMg3]

M	‡	I	N°		
M4	0,5 - 2,0	10,0	10851040200/00010		500
D 6,0	k 0,5	$\mathbf{d_k}$ 6,8	I₁ max. 6,5	2 Nm	‡ 2400 N
M5	0,5 - 3,0	12,0	10851050300/00010		500
D 7,0	k 0,5	$\boldsymbol{d_k}~8,0$	I₁ max. 7,5	4 Nm	‡ 4000 N

M	*	1	N°		
M6	0,5 - 3,0	15,0	10851060300/00010		500
D 9,0	k 0,6	d _k 10,0	I₁ max. 10,0	→ 6 Nm	\$ 6000 N