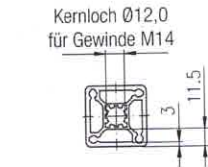
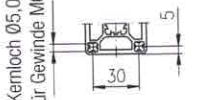
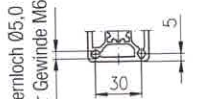
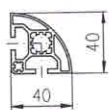
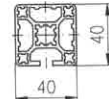
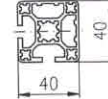
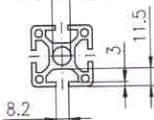
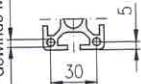
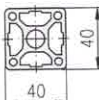
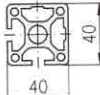


leicht   		 	 	 
Bezeichnung	Profil 40×40, 2E, Soft, LP		Profil 40×40, 1E, LP	Profil 40×40, 2E, Eck, LP
Stange, 6 m	1.11.040040.21LP.60		1.11.040040.13LP.60	1.11.040040.22LP.60
Packeinheit (Stück)	1.11.040040.21LP.61 (8)		1.11.040040.13LP.61 (8)	1.11.040040.22LP.61 (8)
Trägheitsmoment cm ⁴	$I_x = 6,4$ $I_y = 6,4$		$I_x = 10,1$ $I_y = 9,8$	$I_x = 9,9$ $I_y = 9,9$
Widerstandsmoment cm ³	$W_x = 3,8$ $W_y = 3,8$		$W_x = 5,0$ $W_y = 4,8$	$W_x = 4,9$ $W_y = 4,9$
Gewicht kg/m	G = 1,2		G = 1,5	G = 1,5

schwer				
Kernloch Ø12,0 für Gewinde M14 				
Kernloch Ø5,0 für Gewinde M6 				
Bezeichnung		Profil 40×40, OE, SP		Profil 40×40, 2E, Eck, SP
Stange, 6 m		1.11.040040.03SP.60		1.11.040040.22SP.60
Packeinheit (Stück)		1.11.040040.03SP.61 (8)		1.11.040040.22SP.61 (8)
Trägheitsmoment cm ⁴		$I_x = 12,6$ $I_y = 12,6$		$I_x = 12,0$ $I_y = 12,0$
Widerstandsmoment cm ³		$W_x = 6,3$ $W_y = 6,3$		$W_x = 6,0$ $W_y = 6,0$
Gewicht kg/m		G = 2,0		G = 2,0