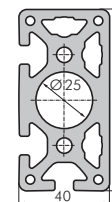
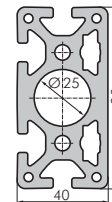
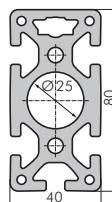
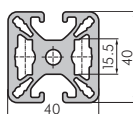
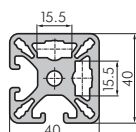
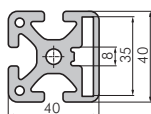
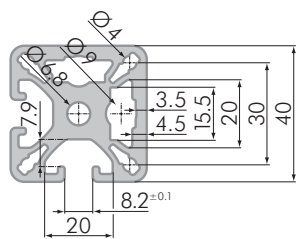
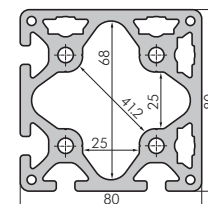
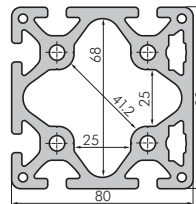
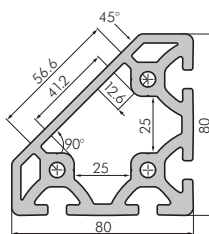
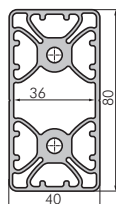
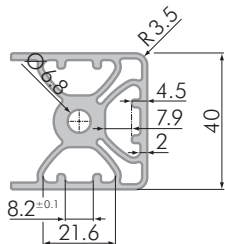


Closed Profiles 40



Technical Data	40 x 40 3N	40 x 40 2N 90°	40 x 40 2N 180°	40 x 80 5N	40 x 80 4N	40 x 80 3N
I _x [cm ⁴]	12.20	11.88	10.69	98.51	96.65	102.21
I _y [cm ⁴]	12.01	11.88	13.24	26.10	28.11	28.23
W _x [cm ³]	5.95	5.66	5.35	24.63	24.16	25.05
W _y [cm ³]	6.01	5.66	6.62	13.05	13.58	13.64
A [cm ²]	8.33	8.11	8.11	16.31	16.67	17.16
G [kg/m]	2.26	2.20	2.20	4.42	4.52	4.65
part number	SP7100N	SP6500N	SP6400N	SP6900N	SP6800N	SP7180N
per m charge	SP7101N	SP6501N	SP6401N	SP6901N	SP6801N	SP7181N
cutting charge	SB1001	SB1001	SB1001	SB1001	SB1001	SB1001

Closed Profiles 40



Technical Data	40 x 80 closed	80 x 80 edge	80 x 80 6N	80 x 80 4N 90°
I _x [cm ⁴]	70.39	122.08	174.34	183.37
I _y [cm ⁴]	17.57	122.08	180.22	183.37
W _x [cm ³]	17.60	25.76	43.59	44.83
W _y [cm ³]	8.79	25.76	43.96	44.83
A [cm ²]	10.74	19.79	24.63	25.51
G [kg/m]	2.91	5.36	6.67	6.91
part number	SP5900N	SP8050N	SP6600N	SP6700N
per m charge	SP5901N	SP8051N	SP6601N	SP6701N
cutting charge	SB1001	SB1002	SB1002	SB1002