



Al. profil 45 x 180



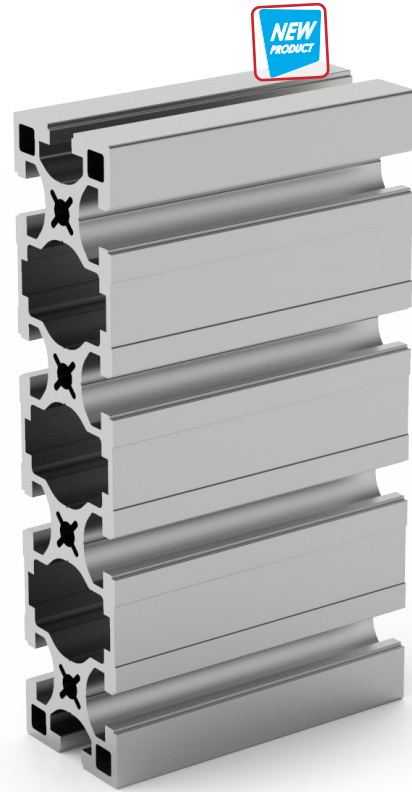
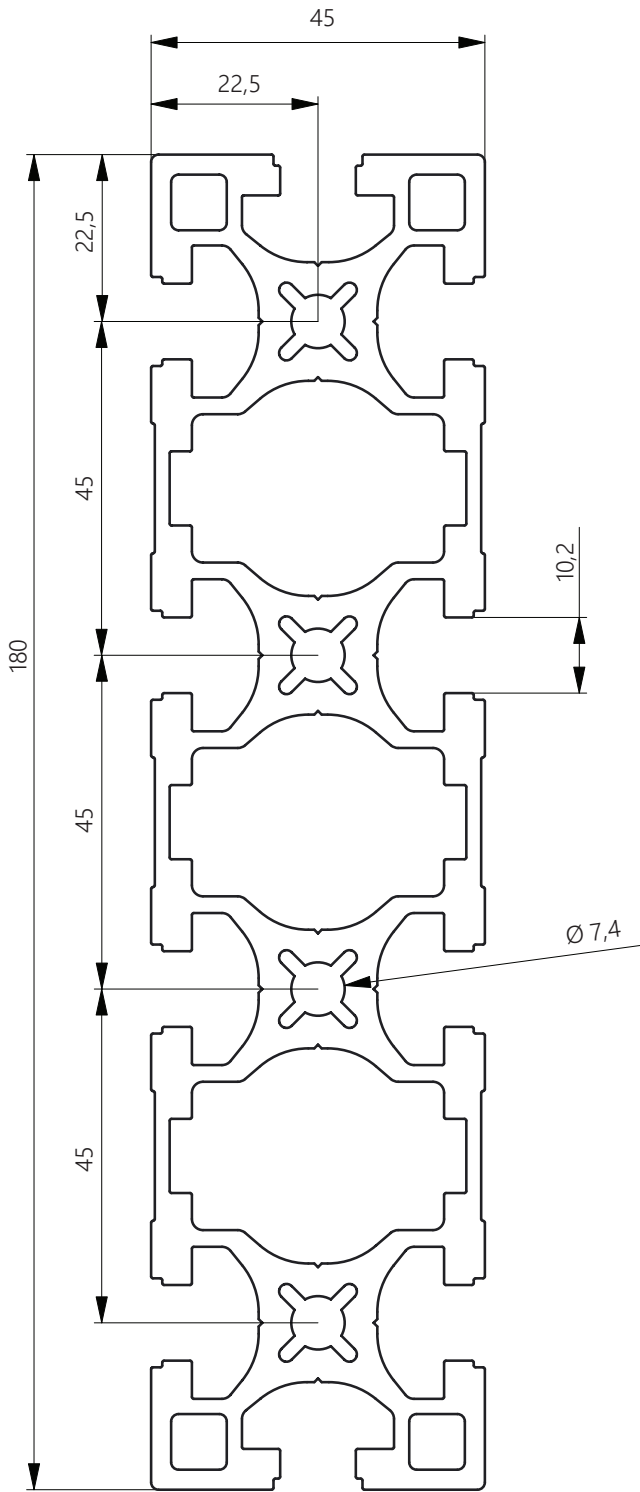
Profilo al. 45 x 180



Al. profile 45 x 180



Al.-Profil 45 x 180



Code



Al. profile 45 x 180

10029



Tehnični podatki za modularne profile



Dati tecnici per profili modulari



Technical data for modular profiles



Technische Daten für modulare Profile

Al Mg Si EN AW-6060	Rm = 195 N/mm ²	Rp 0,2 = 145 N/mm ²
Oznaka in številka materiala po ISO standardu	Natezna trdnost	Napetost tečenja
Material designation and number according to ISO standard	Tensile strength	Yield strength
Sigla e numero del materiale secondo ISO standard	Resistenza alla trazione	Limite elastico
Werkstoffbezeichnung und -nummer nach ISO Standard	Dehnungsfestigkeit	Elastizitätslimit

E = 70.000 N/mm ²	T5	15µm	UNI - EN 755
Modul elastičnosti	Fizično stanje	Eloksacija - debelina sloja	Toleranca dimenzij
Module of elasticity	Physical status	Anodizing process - thickness	Manufacturing tolerance
Modulo di elasticità	Stato fisico	Processo d'anodizzazione - spessore	Tolleranza di fabbricazione
Elastizitätsmodul	Physischer Zustand	Eloxal-Verfahren - Schichtdicke	Fertigungstoleranz

Naziv Description Descrizione Beschreibung	Šifra Code Codice Kode	Vztrajnostni moment Moment of inertia Momento d'inerzia Trägheitsmoment I [cm ⁴]		Odpornostni moment Section modulus Modulo di resistenza Widerstandsmoment W [cm ³]		Površina Profile area Area Profilfläche [mm ²]	Masa Weight Peso Masse [kg/m]	Utor Slot Cava Nute [mm]	Dolžina Length Lunghezza Profillänge [mm]
		x	y	x	y				
Al. profile for grid	10001	1,01	0,16	0,79	0,32	139,42	0,37	8/10	6050
Al. profile 18,5 x 32	10002	2,76	1,16	1,97	1,26	288,80	0,77	8	6050
Al. profile fi-28	14029	1,67	1,67	1,19	1,19	273	0,7	/	6050
Al. profile fi-28 L	14028	1,33	1,33	0,95	0,95	178	0,49	/	6050
Al. profile 30 x 30	10003	2,76	2,76	1,84	1,84	297,33	0,80	8	6050
Al. profile 30 x 30 R	10004	2,48	2,48	1,43	1,43	298,48	0,80	8	6050
Al. profile 30 x 60	10005	19,03	5,28	6,34	3,52	542,13	1,45	8	6050
Al. profile 30 x 90	10006	59,48	7,58	13,22	5,23	682,94	1,83	8	6050
Al. profile 40 x 40	10021	7,62	7,62	3,81	3,81	461,795	1,24	10	6050
Al. profile 40 x 40 C1	10026	7,65	8,39	3,82	4,02	485,3	1,31	10	6050
Al. profile 40 x 40 C2	10027	8,45	8,45	2,88	3,032	507,33	1,37	10	6050
Al. profile 40 x 45	14001	8,02	9,38	4,21	4,69	425,64	1,14	8/10	6050
Al. profile 40 x 80	10022	55,72	15,15	13,93	7,57	829,38	2,24	10	6050
Al. cover profile 45 x 25	10024	1,90	5,03	0,27	0,86	104	0,28	/	6050
Al. trunking profile 45 x 25	10025	2,08	2,87	0,14	0,25	181	0,49	/	6050
Al. profile 45 x 45 L	10007	11,46	11,46	5,10	5,10	604,85	1,63	10	6050
Al. profile 45 x 45 H	10008	15,04	15,04	6,68	6,68	792,01	2,12	10	6050
Al. profile 45 x 45 C1	10009	12,45	11,49	5,72	5,11	626,87	1,69	10	6050
Al. profile 45 x 45 C2	10028	12,52	12,52	4,09	3,98	648,89	1,75	10	6050
Al. profile 45 x 45 R	10010	9,14	9,14	3,53	3,53	516,84	1,38	10	6050
Al. profile 45 x 60	10013	36,13	21,58	12,04	9,59	1088,02	2,91	10	6050
Al. profile 45 x 90 L	10011	87,15	22,27	19,37	9,90	1059,88	2,84	10	6050
Al. profile 45 x 90 H	10012	121,05	31,15	26,90	13,84	1493,25	4,00	10	6050
Al. profile 45 x 135	10014	376,27	45,32	55,74	20,14	2125,83	5,69	10	6050
Al. profile 45 x 180	10029	59,50	848,34	26,44	94,26	2764,64	7,49	10	6050
Al. Profile 60 x 60	10015	40,13	40,13	13,38	13,38	1227,13	3,29	10	6050
Al. profile 60 x 90	10016	202,42	90,32	44,98	30,11	2533,36	6,78	10	6050
Al. profile 80 x 80	10023	116,72	116,72	29,18	29,18	1461,00	3,96	10	6050
Al. profile 90 x 90 L	10017	195,39	195,39	43,42	43,42	2091,97	5,60	10	6050
Al. profile 90 x 90 H	10018	288,35	288,35	64,08	64,08	3600,61	9,64	10	6050
Al. profile 22,5 x 180	10019	897,06	11,83	66,34	10,81	2210,48	5,92	8/10	6050
Al. profile 90 x 180	10020	1889,54	510,18	209,95	113,37	5770,16	15,45	10	6050

