



CW50





ALTEST - PROFILE ALUMINIUM CW 50 ISO 9001:2015

Profilé en aluminium à rupture thermique Profil LS 38 Dormant 50 / 50-217mm Quincaillerie SIEGENIA Crémone en aluminium HOPPE ou MEDOS Finition satinée ou brillante

Profil anodisé + peinture poudre Tout RAL disponibles

Certifié Qualanod

Certificat Qualicoat

Acoustique: 31dB - EN ISO 10140-2

Uj = 1,3495 W / m2KUg = 0.565 W / m2K

UW = 0,673 W / m2K - EN ISO 12631

VITRAGE triple 6 * 14,5 * 4 * 14,5 * 4 Faible émissivité Gaz argon 90%



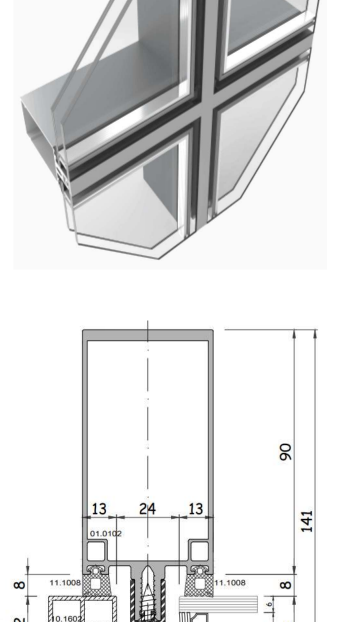
SIEGENIA AUBI®

SOLUTIONS INSIDE









screw DIN ISO 1479 ST6.3x38

CW 50 SECTIONS



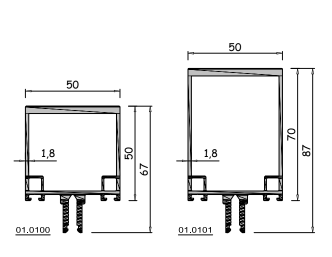


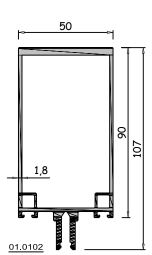


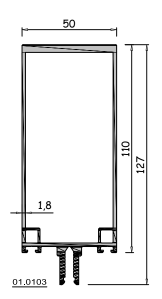


PROFILES

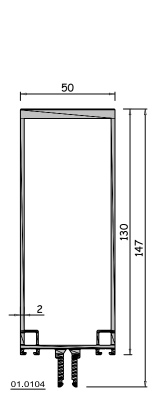
/MULLION PROFILES/

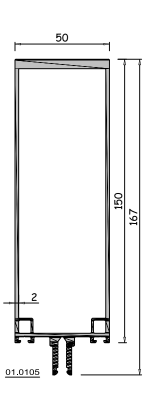


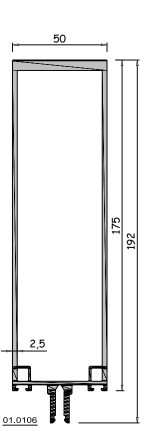


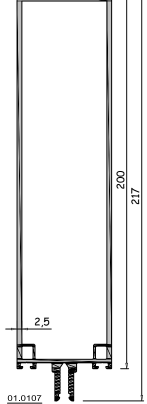


50









CODE	WEIGHT
01.0100	1,675 kg/m
01.0101	1,870 kg/m
01.0102	2,065 kg/m
01.0103	2,260 kg/m
01.0104	2,710 kg/m
01.0105	2,927 kg/m
01.0106	3,703 kg/m
01 0107	4.042 kg/m

CODE	LENGTH	Ix cm⁴	Iу см⁴	Wx см ³	Wy см³	U см
01.0100	6,5 м	29,81	16,93	7,69	6,77	31,13
	4,0 м	29,81	16,93	7,69	6,77	31,13
01.0101	6,5 м	61,43	21,12	12,77	8,45	35,13
	4,0 м	61,43	21,12	12,77	8,45	35,13
01.0102	6,5 м	106,81	25,30	18,54	10,12	39,13
	4,0 м	106,81	25,30	18,54	10,12	39,13
01.0103	6,5 м	167,39	29,48	24,92	11,79	43,13
	4,0 м	167,39	29,48	24,92	11,79	43,13
01.0104	6,5 м	269,35	37,04	33,61	14,82	47,13
	4,0 м	269,35	37,04	33,61	14,82	47,13
01.0105	6,5 м	374,58	41,65	41,58	16,66	51,13
	4,0 м	374,58	41,65	41,58	16,66	51,13
01.0106	6,5 м	589,21	56,28	56,54	22,51	56,13
	4,0 м	589,21	56,28	56,54	22,51	56,13
01.0107	6,5 м	812,75	63,34	69,61	25,34	61,13
	4,0 м	812,75	63,34	69,61	25,34	61,13

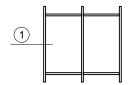


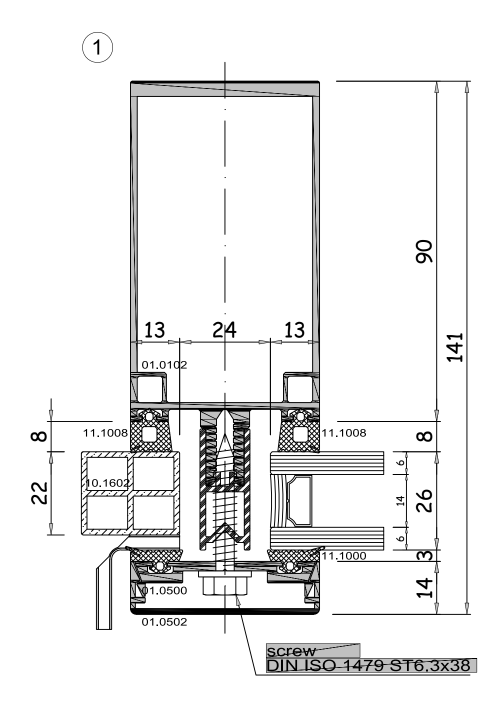
CW 50 FACADE SYSTEM

SYSTEM DETAILS

/ COVER CAP, GLAZING 26 MM/

SECTIONS

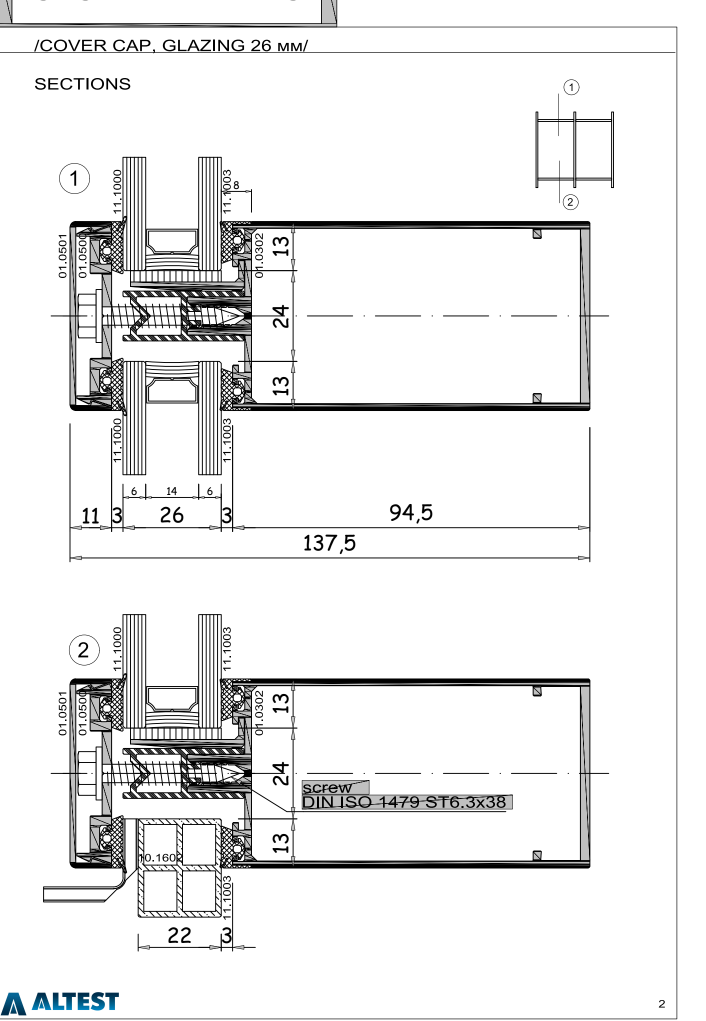






CW 50 FACADE SYSTEM

SYSTEM DETAILS





8000 Burgas South Industrial Zone, Bulgaria

Tel.: +359 56 880 440 Fax: +359 56 880 443 office@altest-kmg.com

www.altest-kmg.com