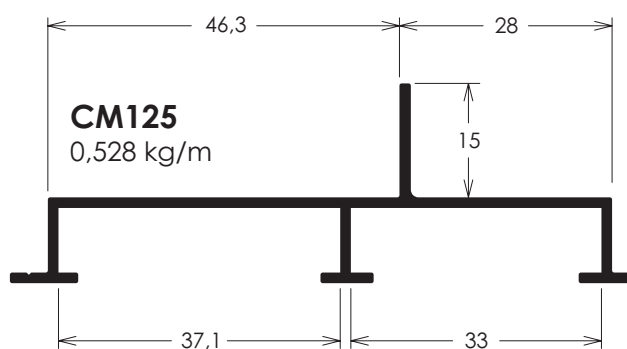
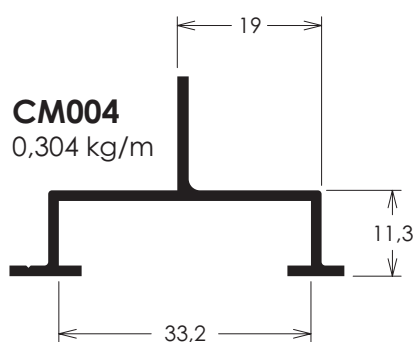
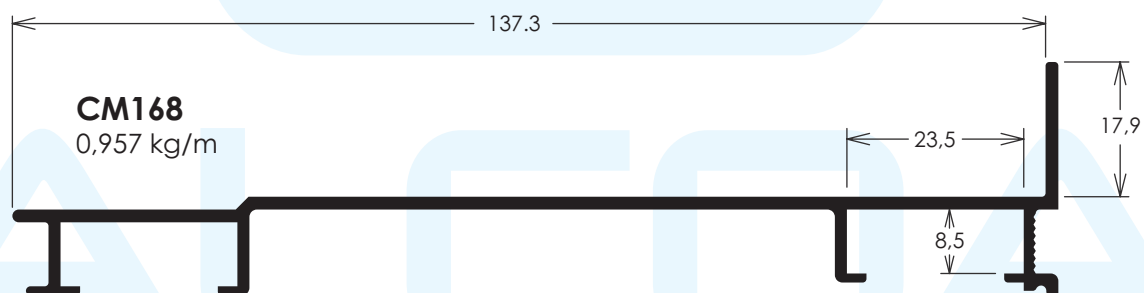
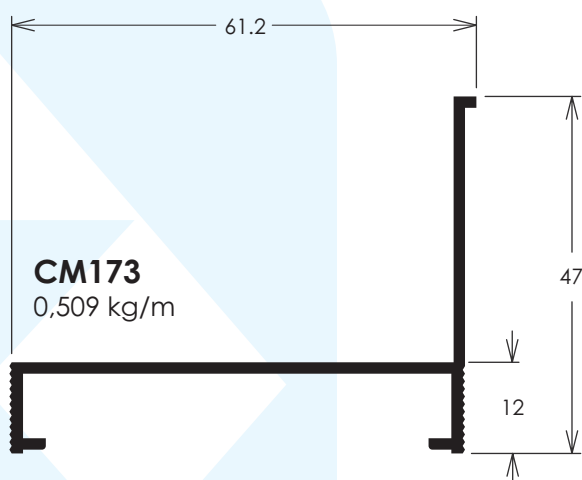
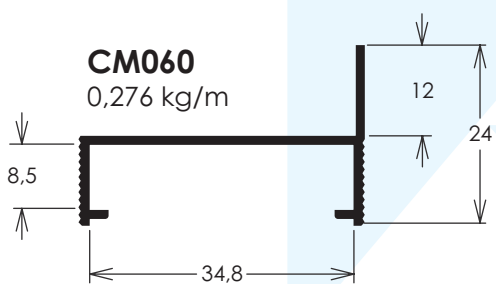
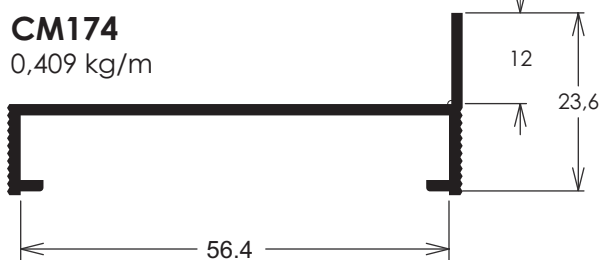
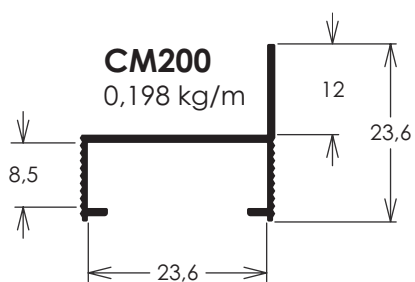
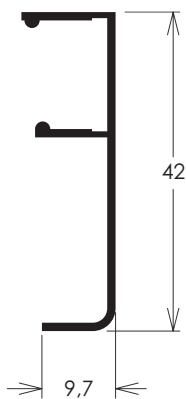


Código	Página
BG057	40
CL006	24
CL009	24
CL010	24
CL011	24
CM004	22
CM013	23
CM014	23
CM060	22
CM125	22
CM168	22
CM173	22
CM174	22
CM200	22
IN039	34
LF203	48
LG002	25
LG003	26
LG004	26
LG006	36
LG007	36
LG008	27
LG009	27
LG010	27
LG011	30
LG012	30
LG014	30
LG015	40
LG016	49
LG017	39
LG018	37
LG019	37
LG020	39
LG021	38
LG022	36
LG023	41
LG025	27
LG026	40
LG027	41
LG028	26
LG041	49
LG042	49
LG043	49
LG044	25
LG048	37
LG049	37
LG050	39
LG051	39
LG052	38
LG053	40
LG054	40
LG055	36
LG056	49
LG058	49
LG059	40
LG062	28
LG068	46
LG070	31
LG072	32
LG074	47
LG075	47
LG076	46
LG077	46
LG078	46
LG079	47
LG080	47
LG082	46
LG083	46
LG084	46
LG085	47
LG091	46
LG092	46
LG093	46
LG096	47
LG099	48
LG100	48
LG103	48
LG104	48
LG105	48

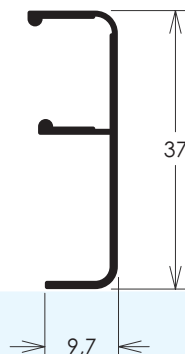
Código	Página
LG106	48
LG107	48
LG108	48
LG109	48
LG111	26
LG115	25
LG116	28
LG117	26
LG124	25
LG125	25
LG126	43
LG127	42
LG128	42
LG129	42
LG130	42
LG131	42
LG132	43
LG133	43
LG134	43
LG135	43
LG136	43
LG137	38
LG138	39
LG139	39
LG140	38
LG141	37
LG142	37
LG143	28
LG144	29
LG145	29
LG146	44
LG147	44
LG148	44
LG149	45
LG150	44
LG151	44
LG152	45
LG153	45
LG154	45
LG155	45
LG156	45
LG157	26
LG158	29
LG159	25
LG160	31
LG161	31
LG162	36
LG163	42
LG164	40
LG165	48
LG166	33
LG167	34
LG168	33
LG169	33
LG170	33
LG172	33
LG175	49
LG176	24
MN002	33
MN005	35
MN006	35
MN007	32
MN008	35
MN015	32
MN027	32
MN031	34
MN050	32
MN055	32
RM002	23
RM005	23
RM006	23
RM008	23
RM010	23
RM011	23
RM016	23
RM029	23
US622	41
VZ074	41



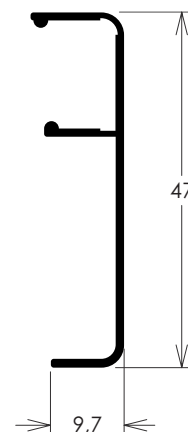
RM008
0,214 kg/m



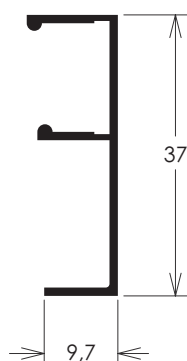
RM002
0,195 kg/m



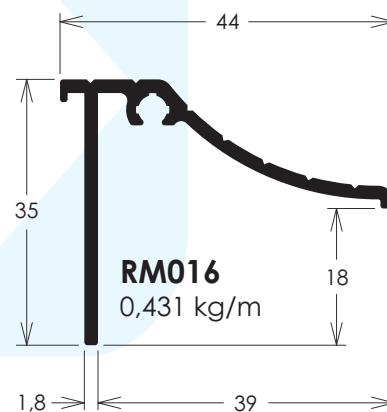
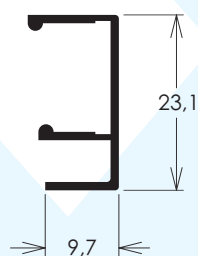
RM029
0,225 kg/m



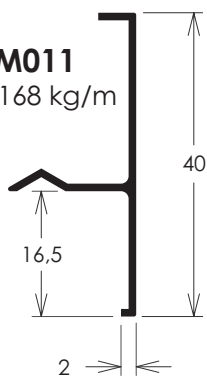
RM005
0,202 kg/m



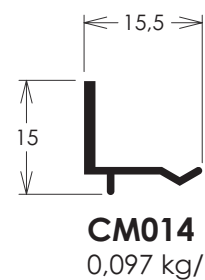
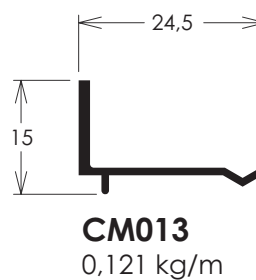
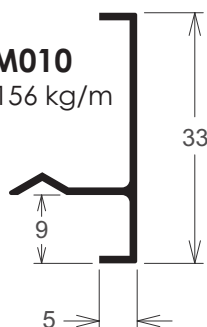
RM006
0,160 kg/m

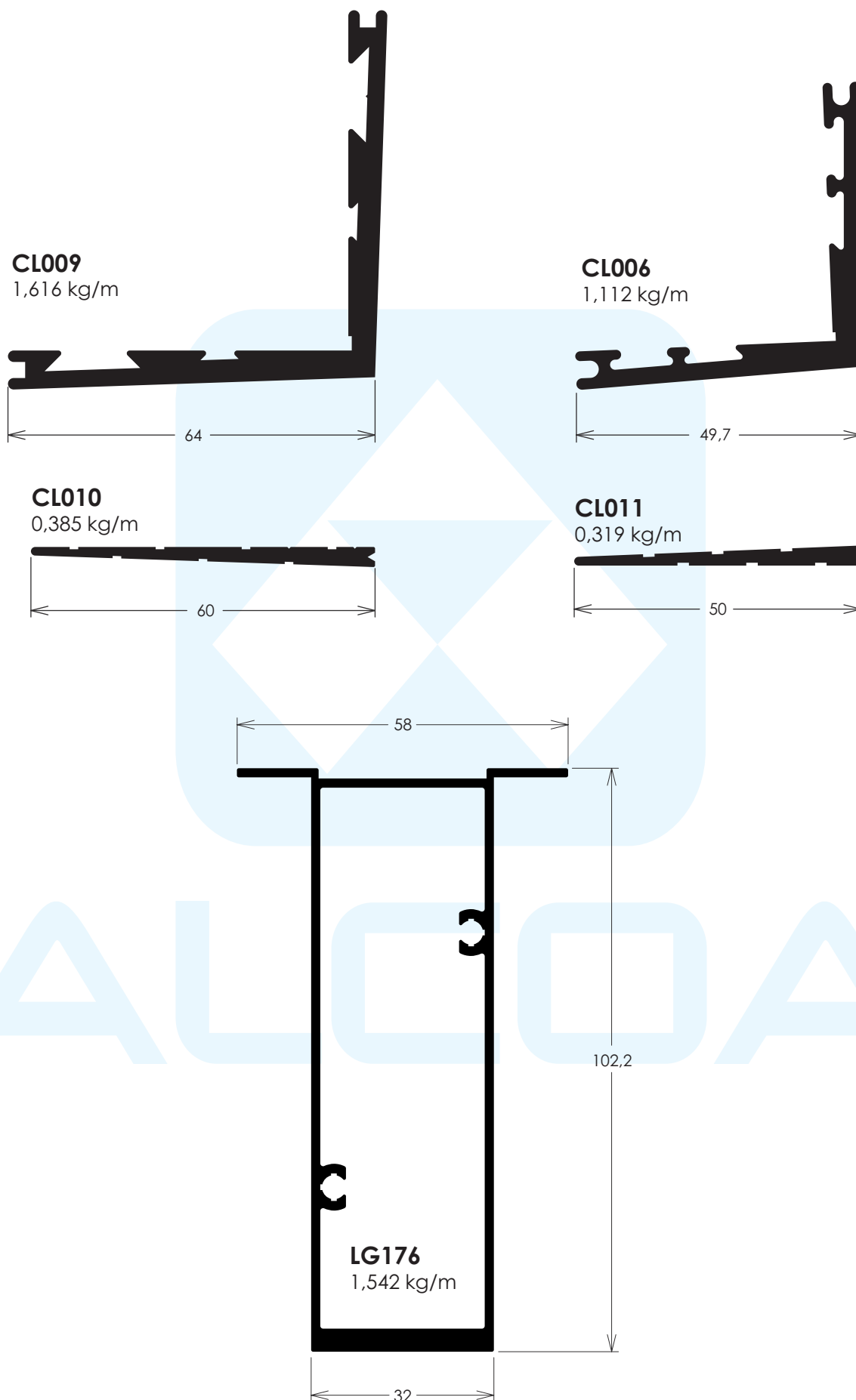


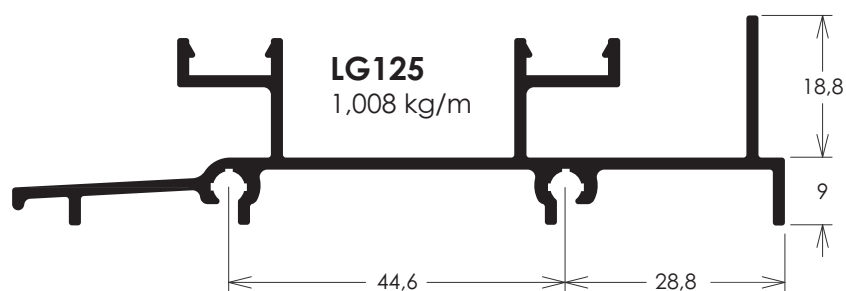
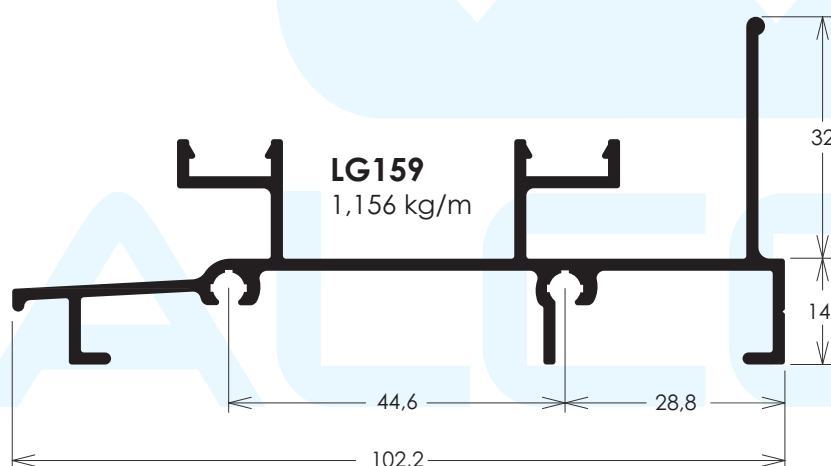
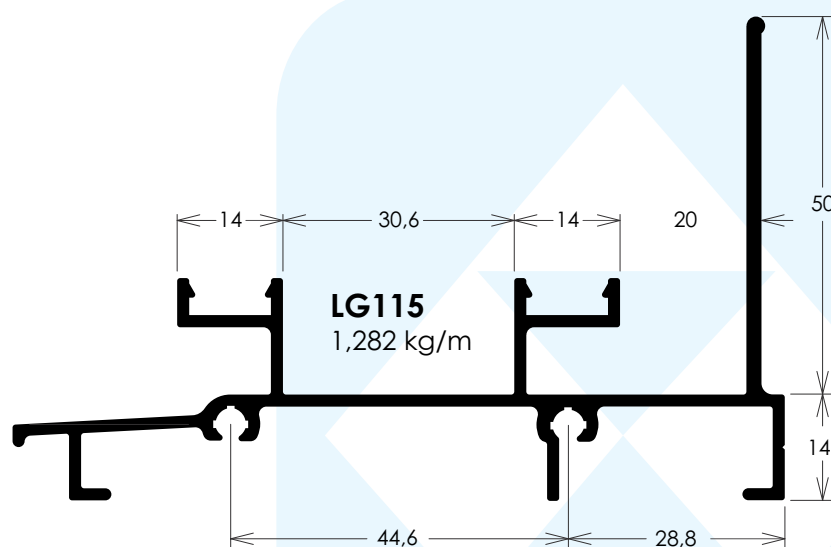
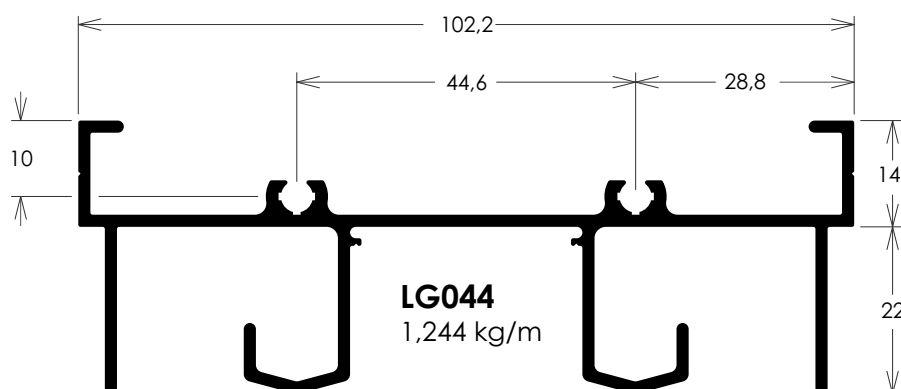
RM011
0,168 kg/m



RM010
0,156 kg/m

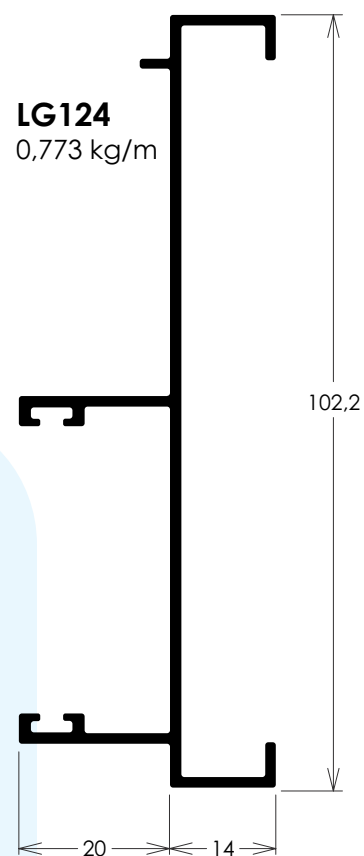




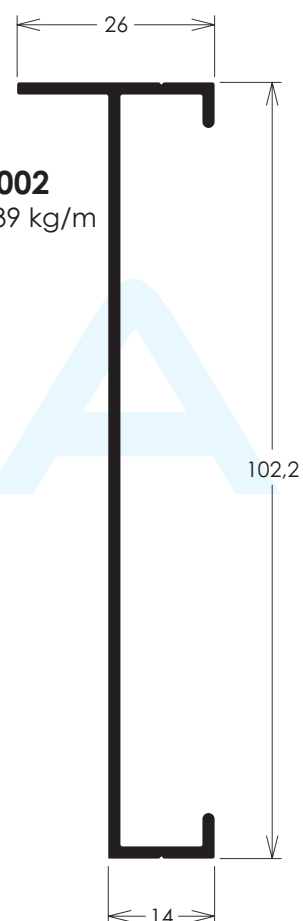


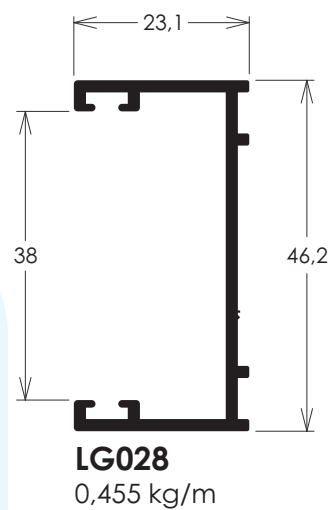
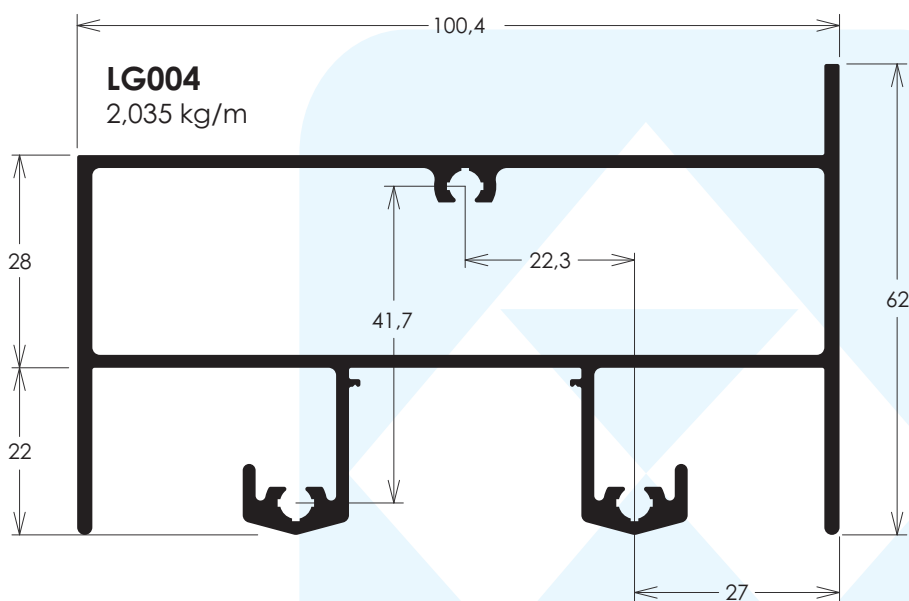
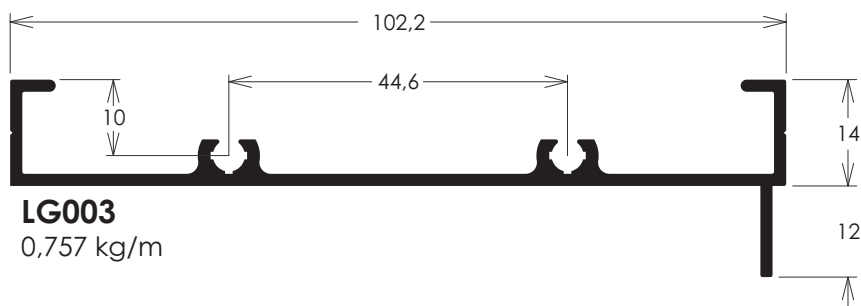
Usar este trilho somente para regiões I e II,
para pressão de ensaio de 1000pa

LG124
0,773 kg/m

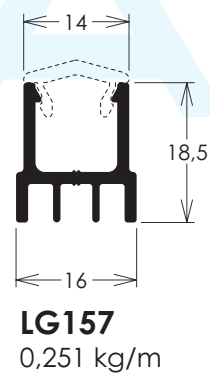
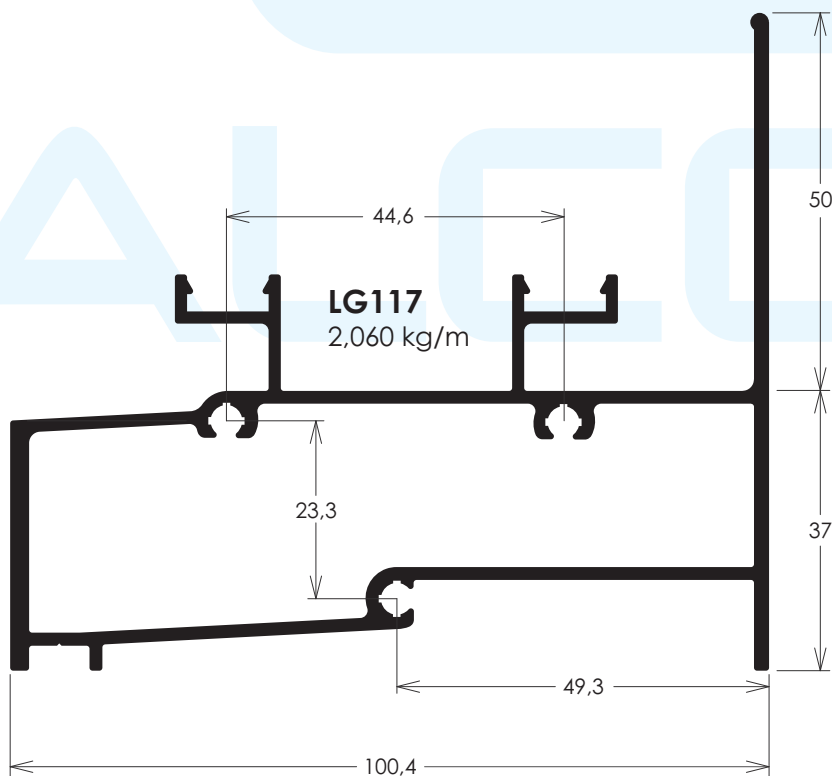


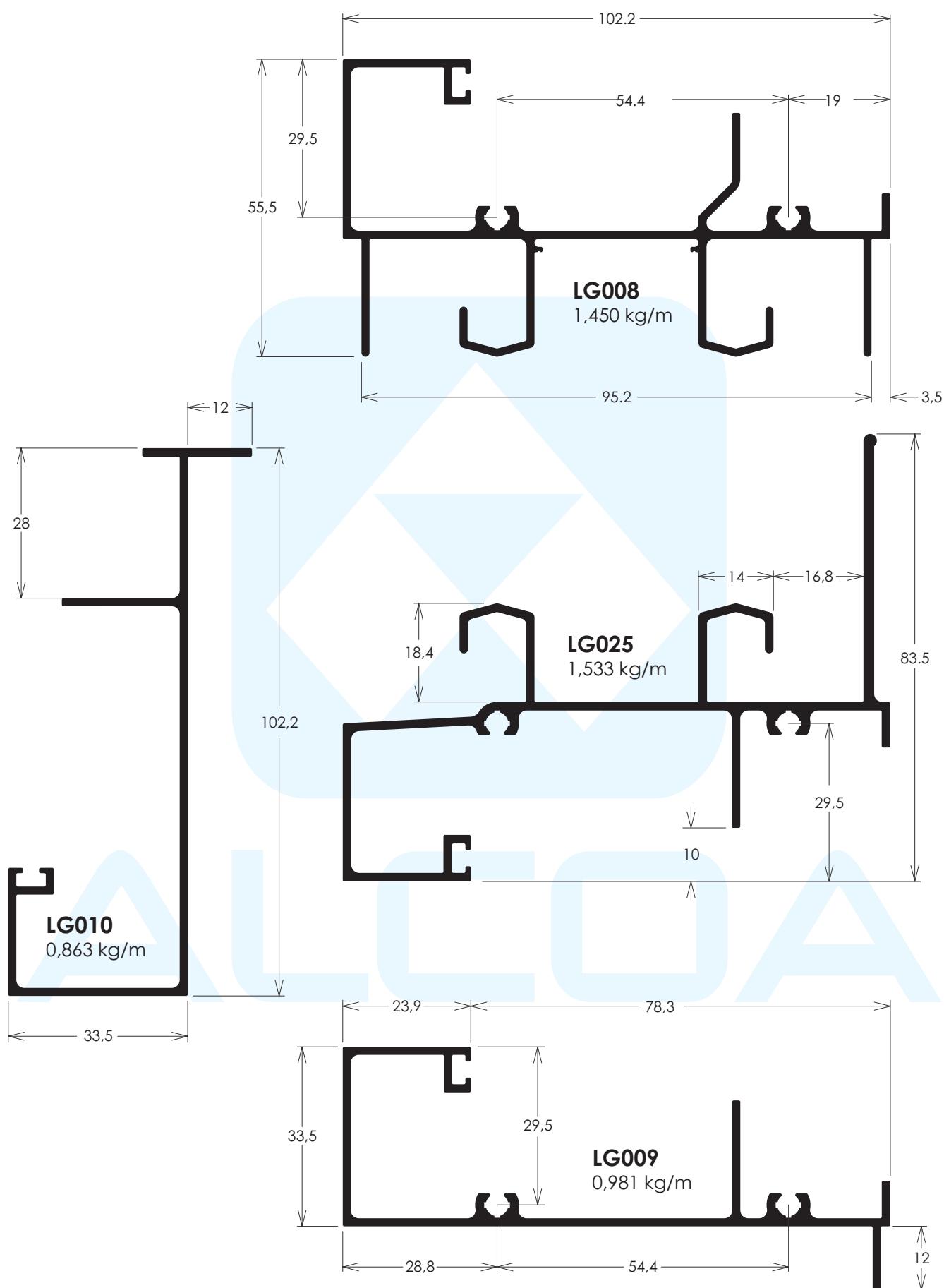
LG002
0,639 kg/m

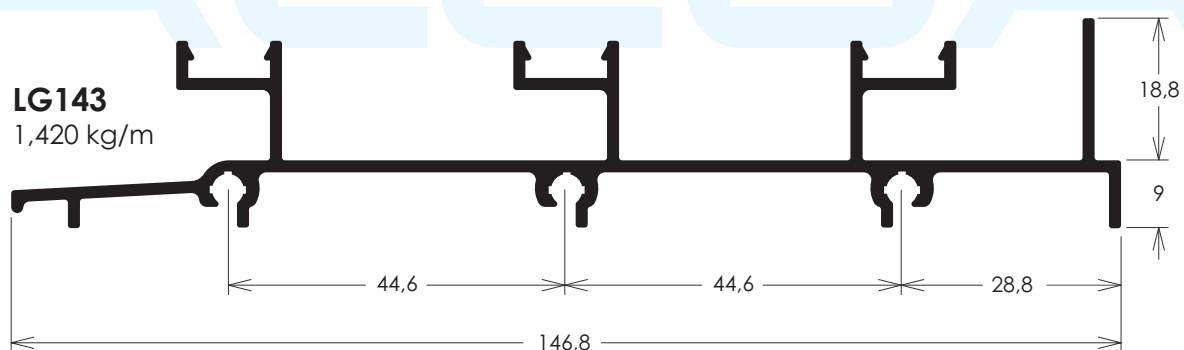
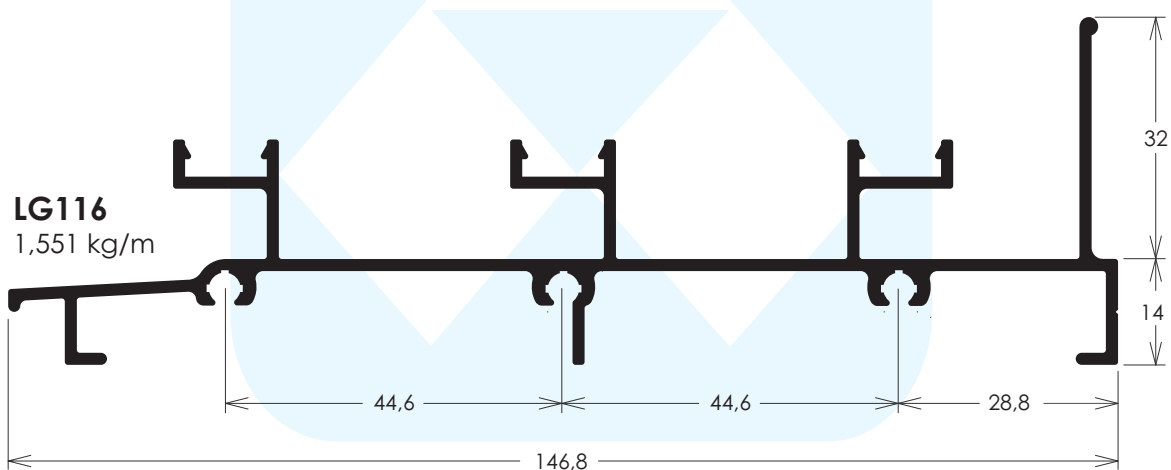
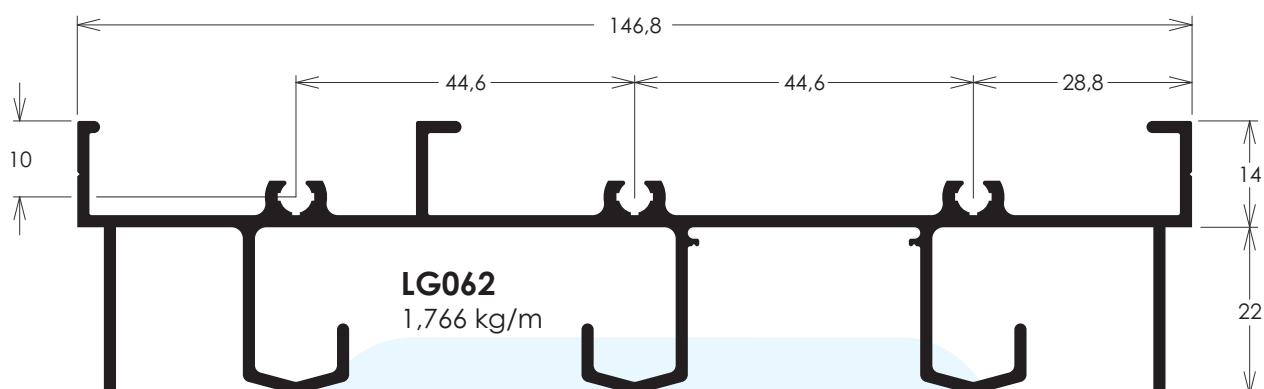




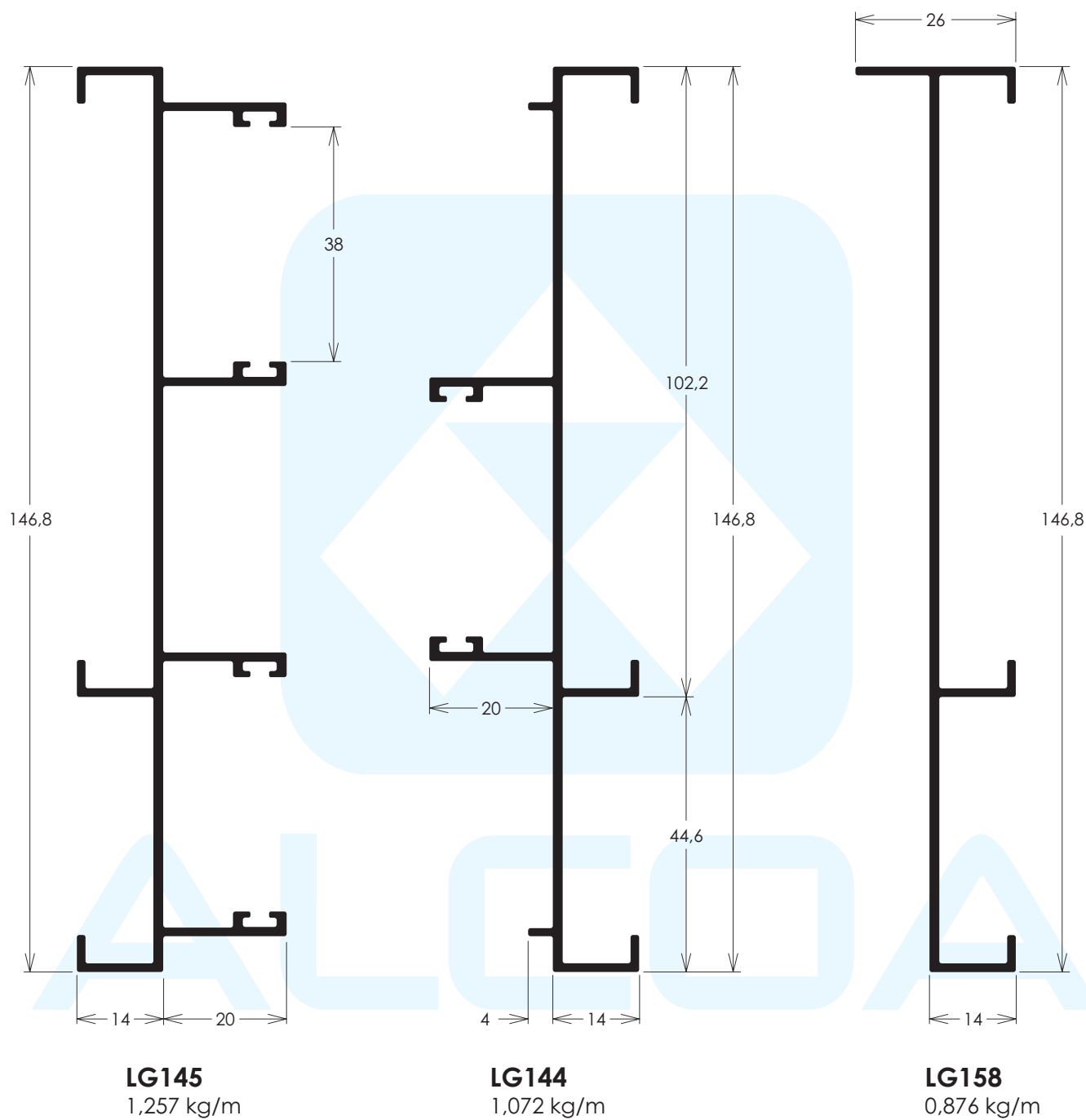
LG111
0,096 kg/m

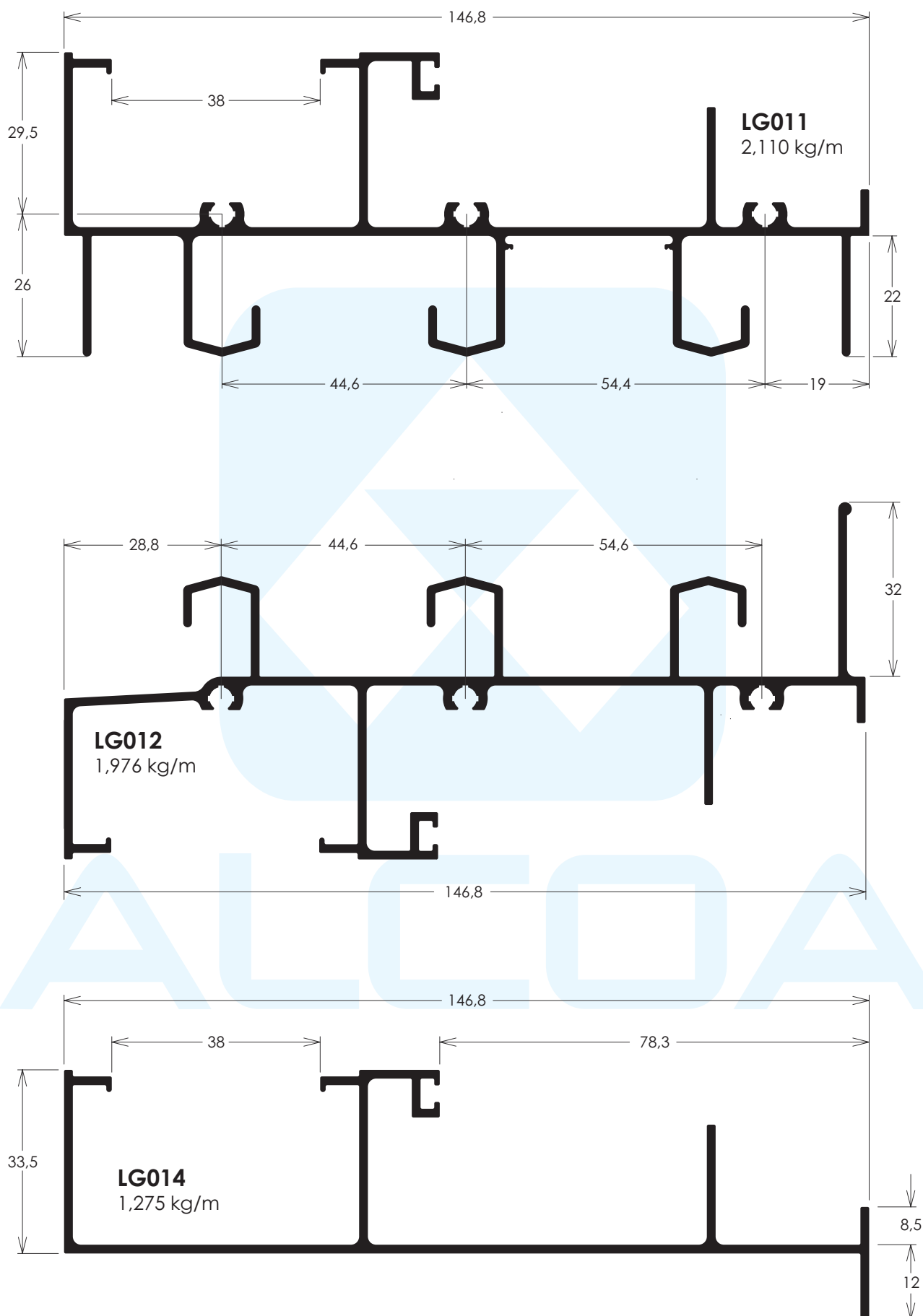


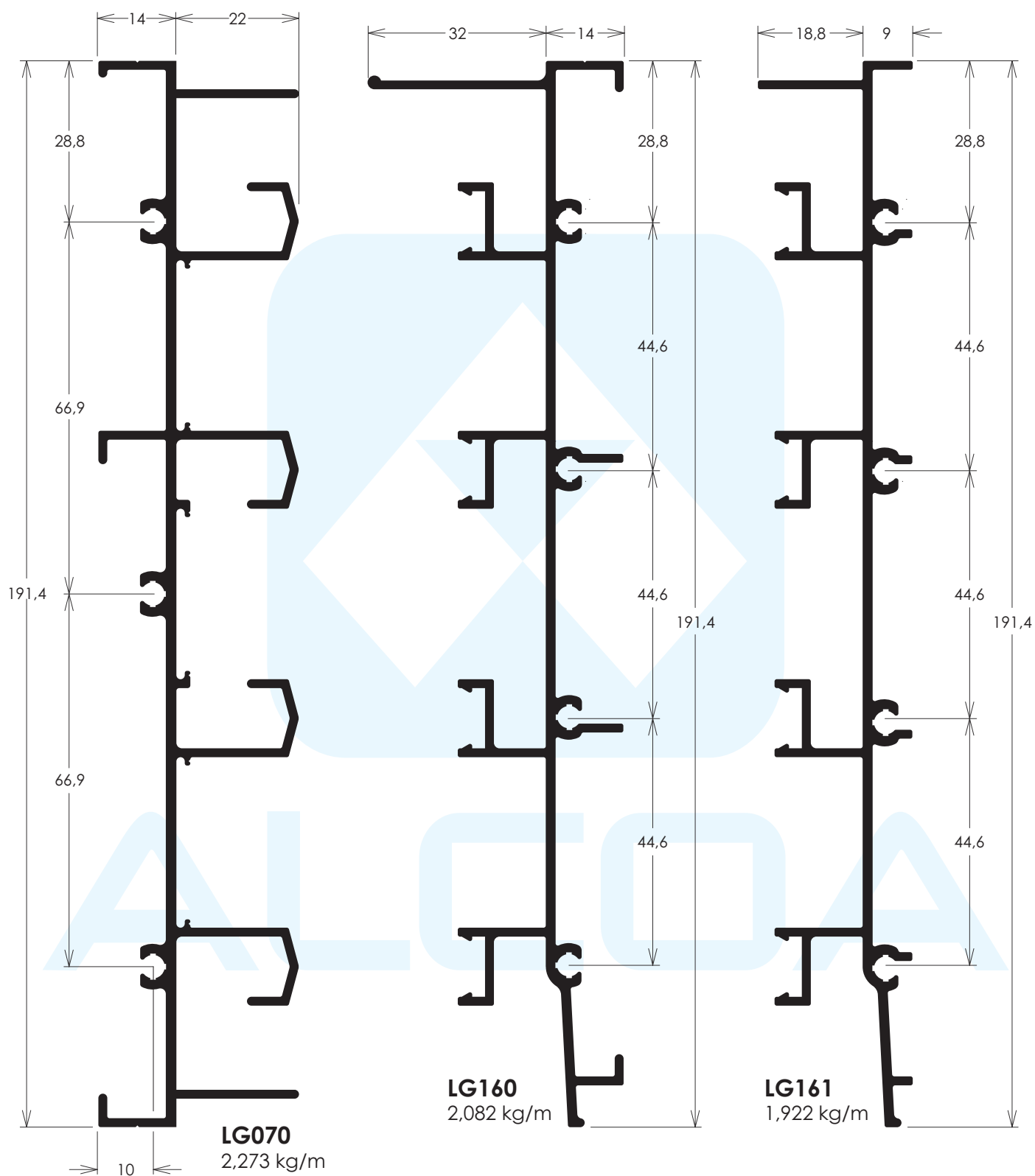


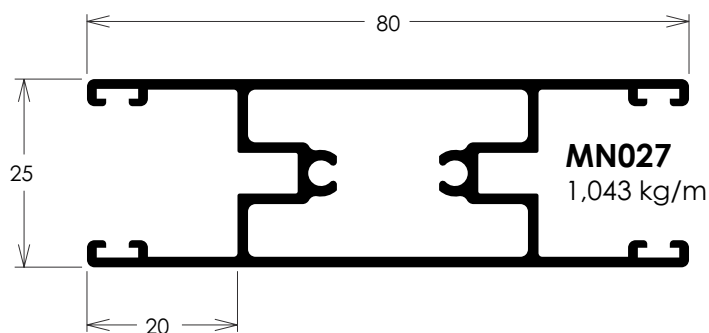
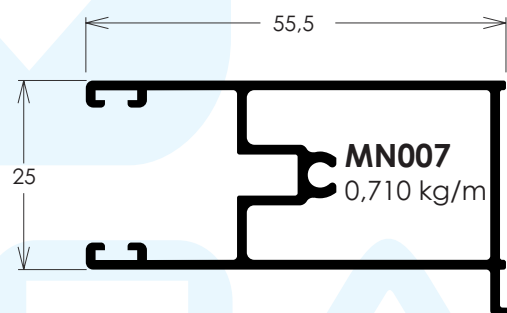
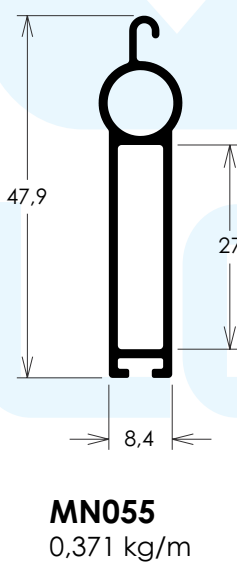
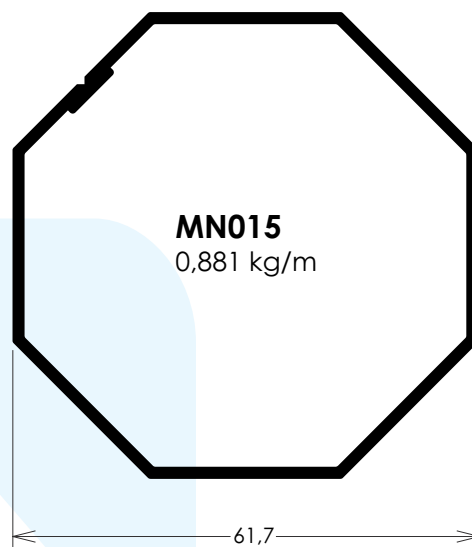
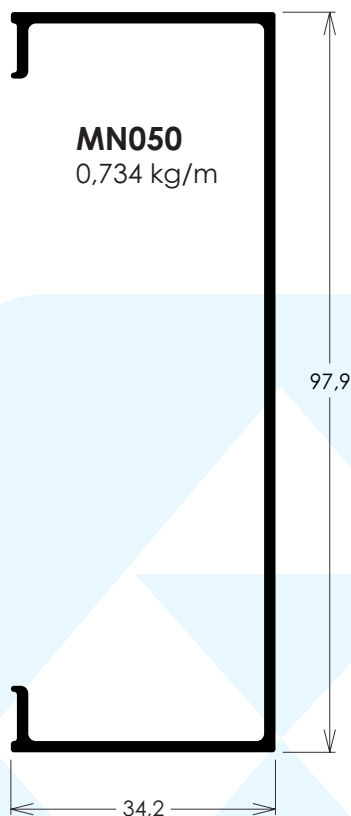
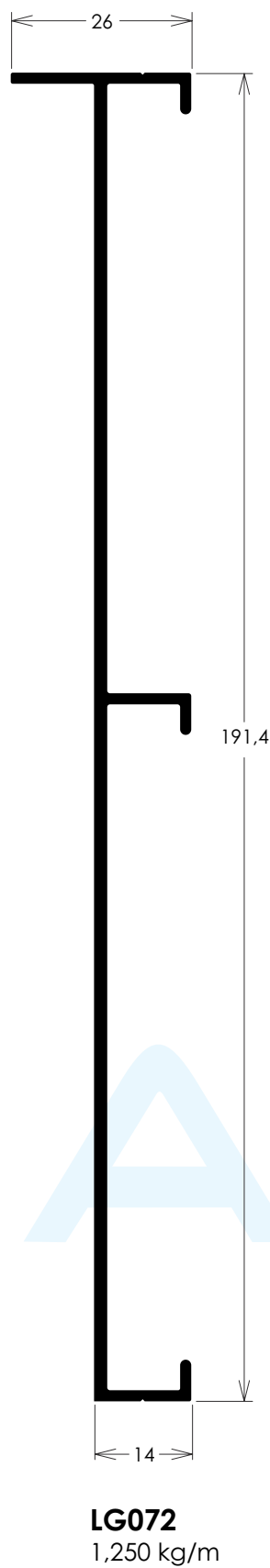


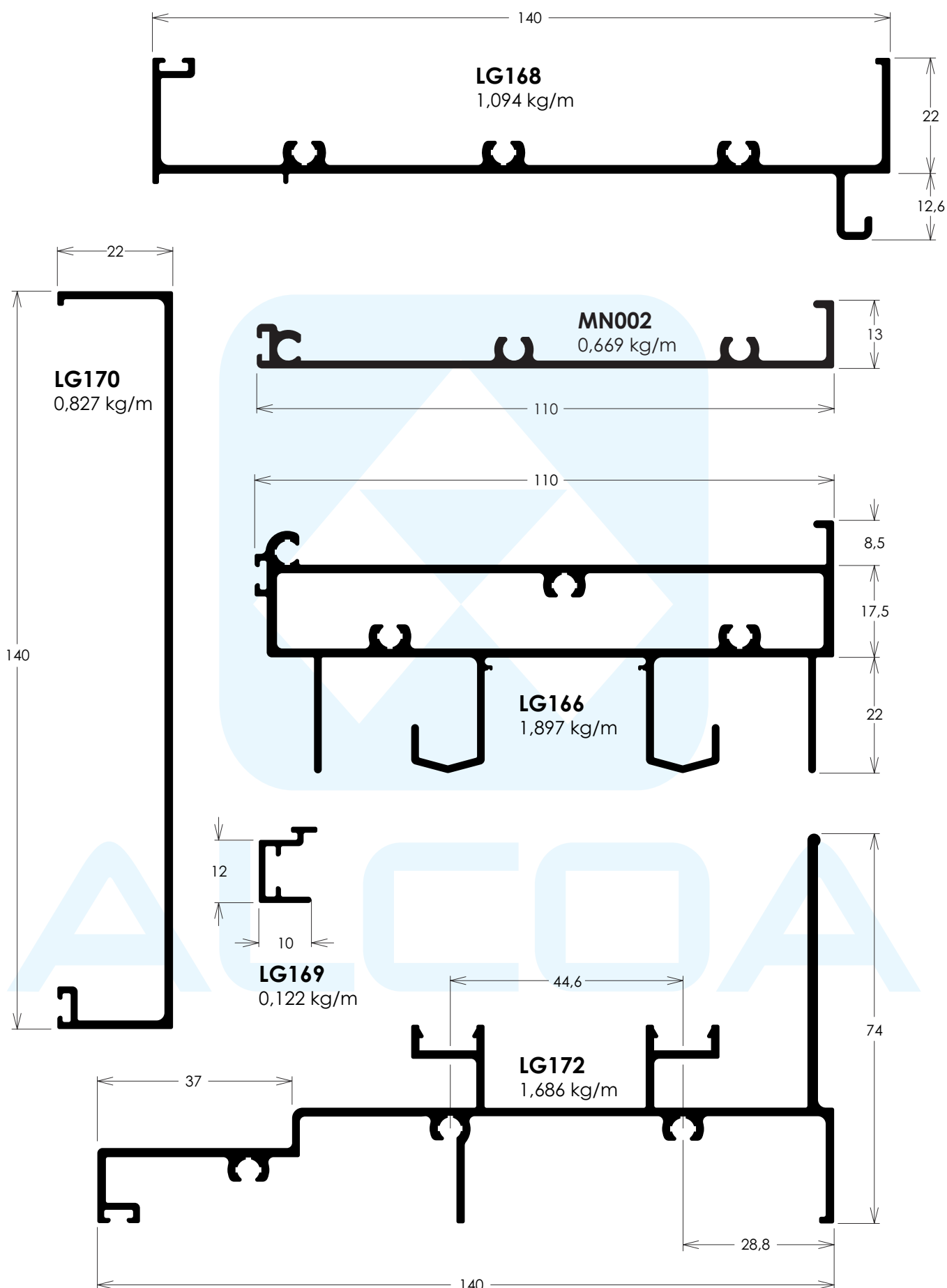
Usar este trilho somente para regiões I e II,
para pressão de ensaio de 1000pa

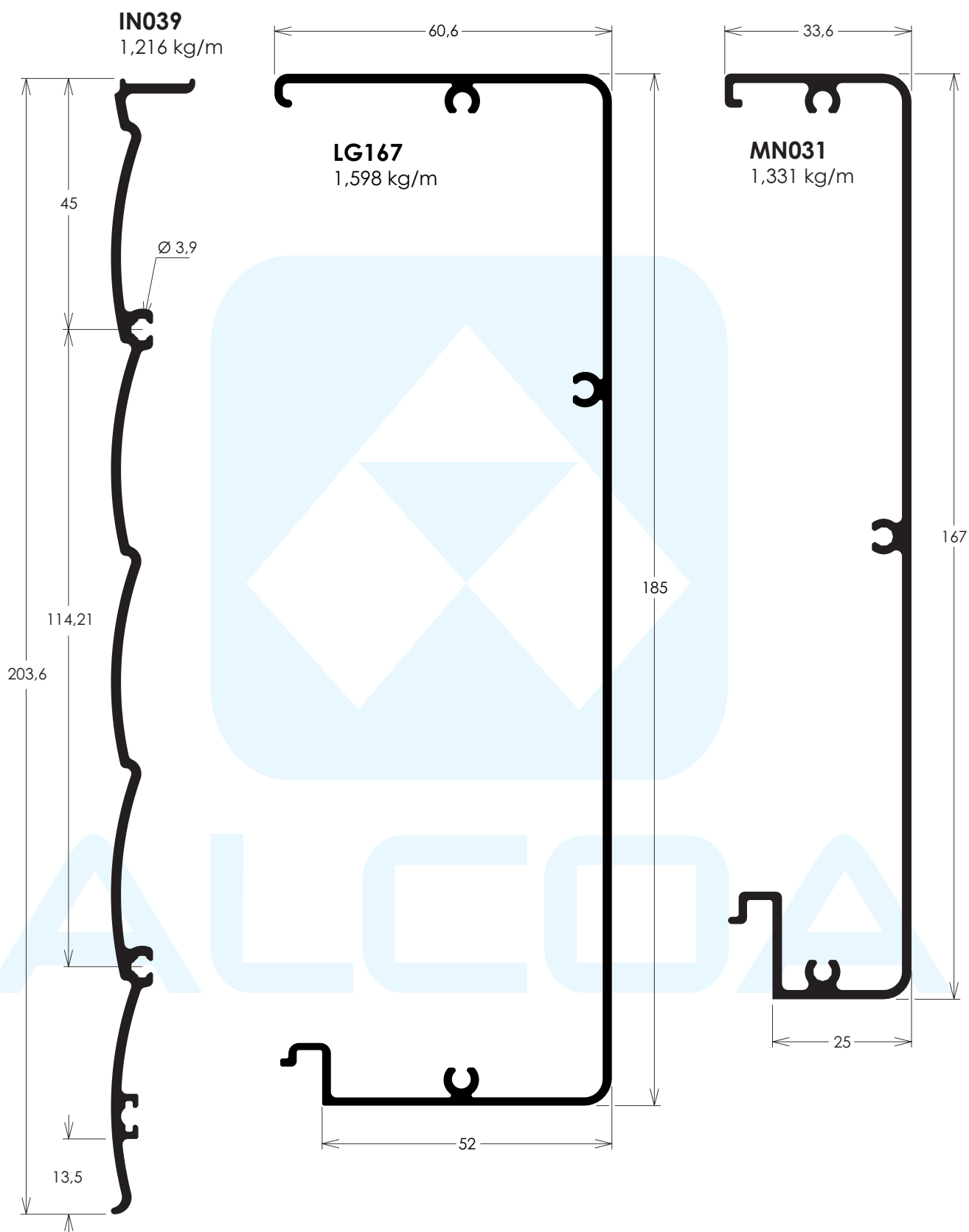


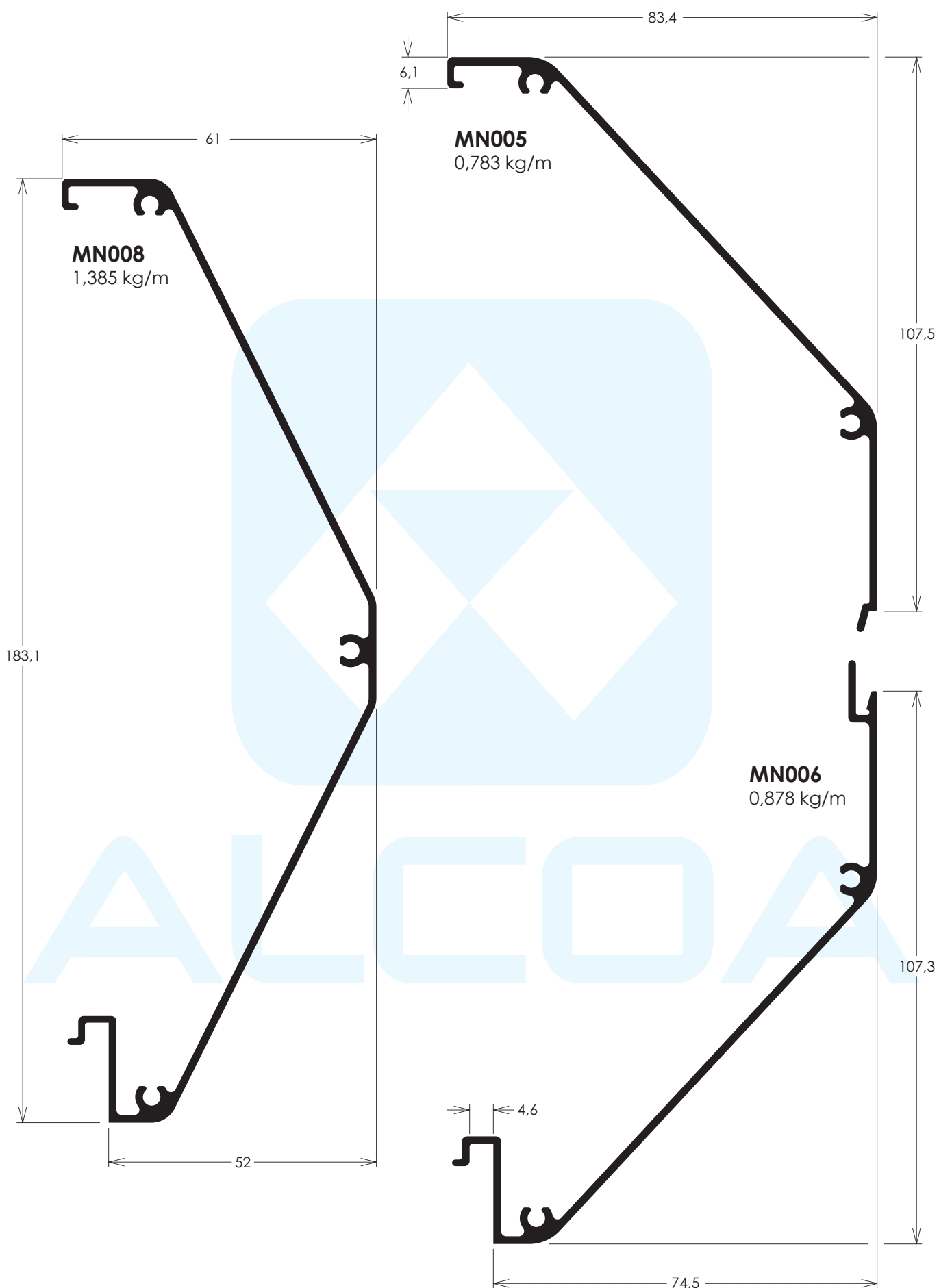


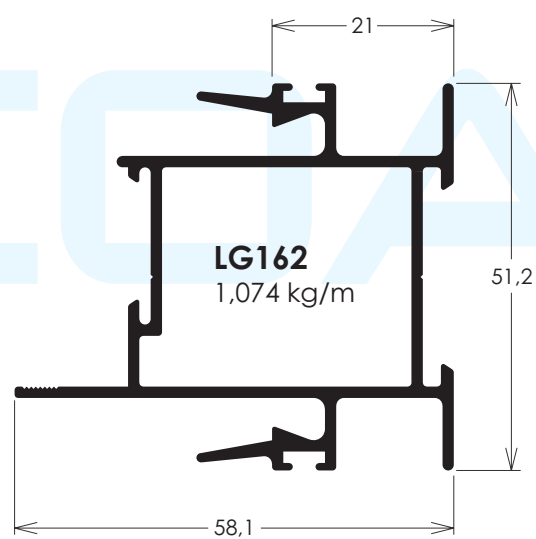
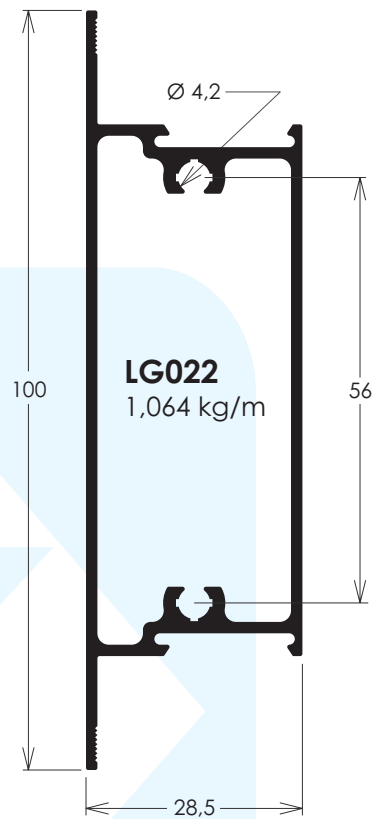
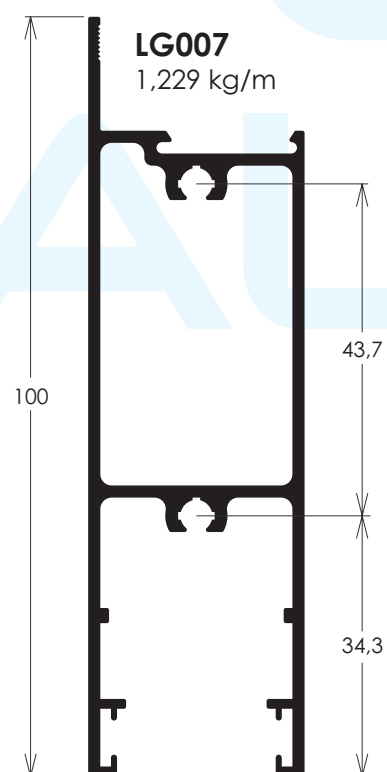
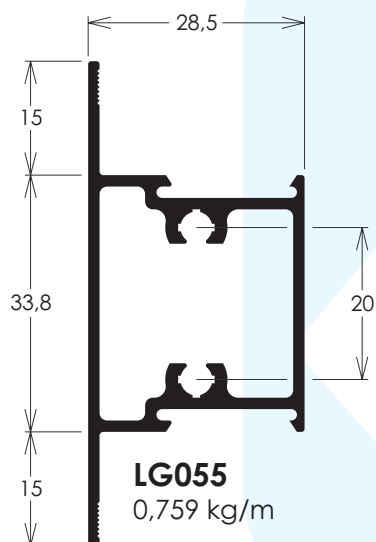
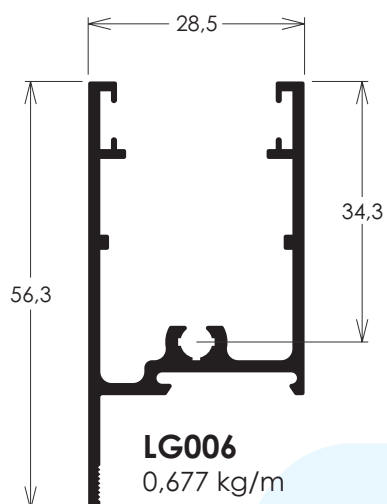


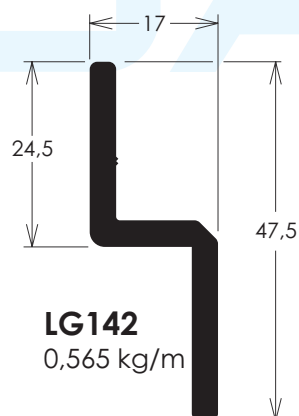
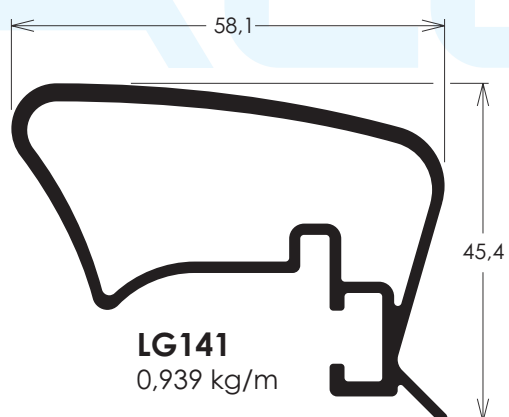
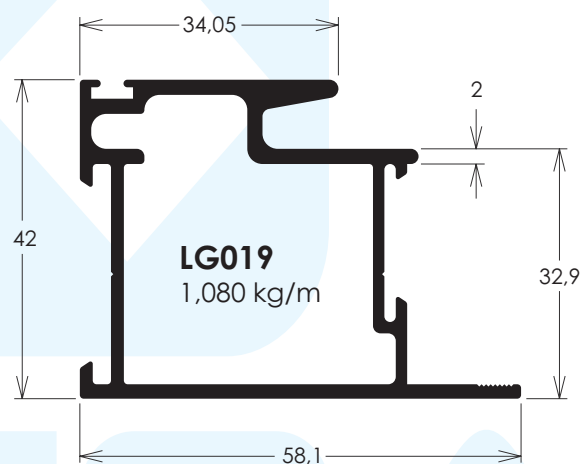
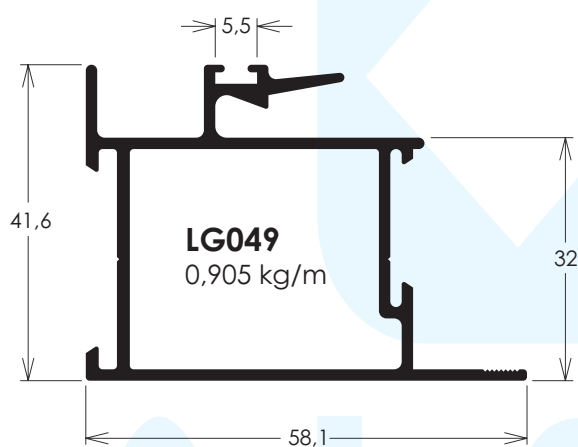
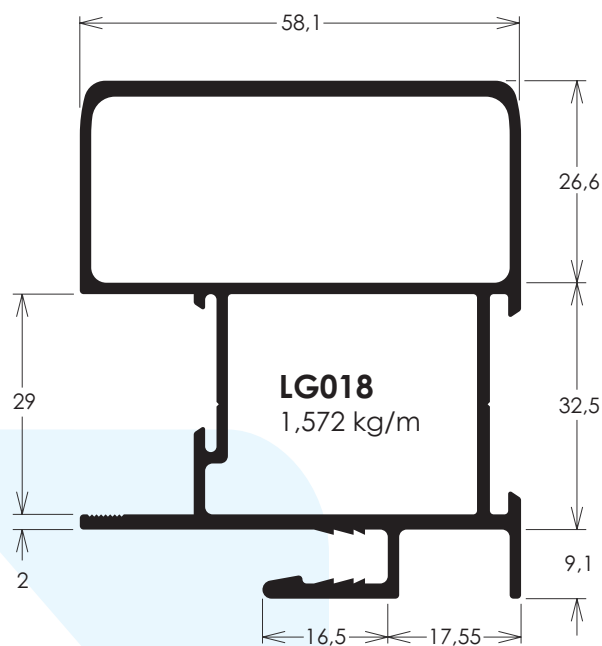
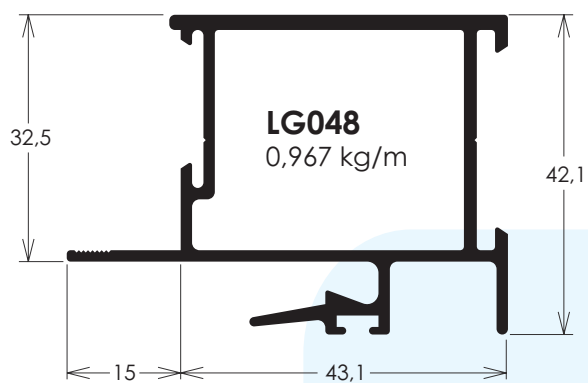


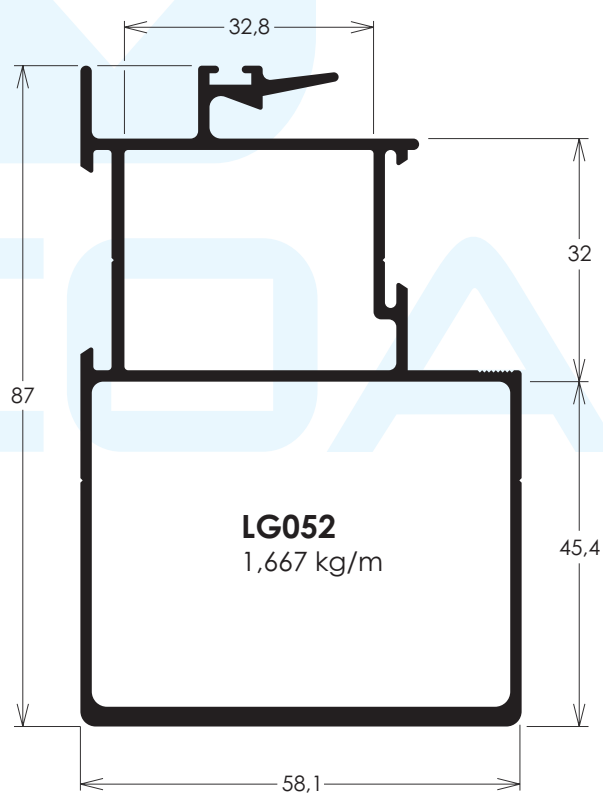
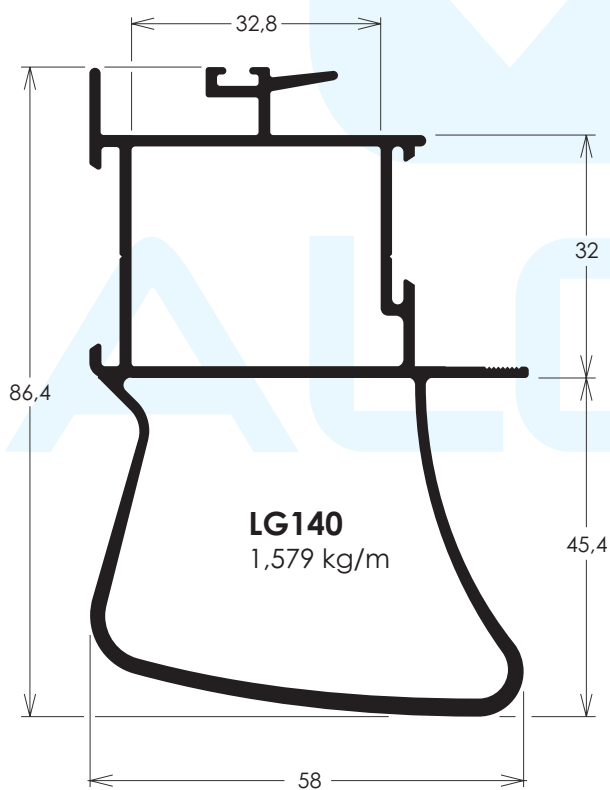
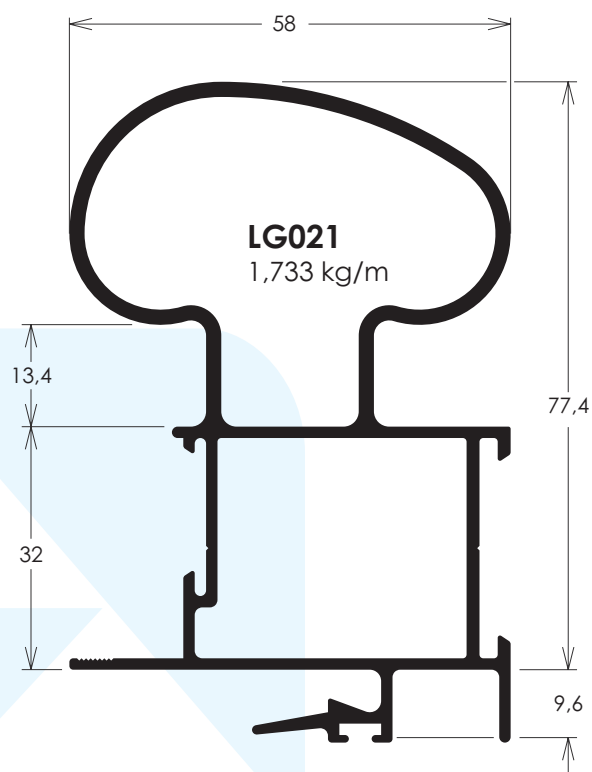
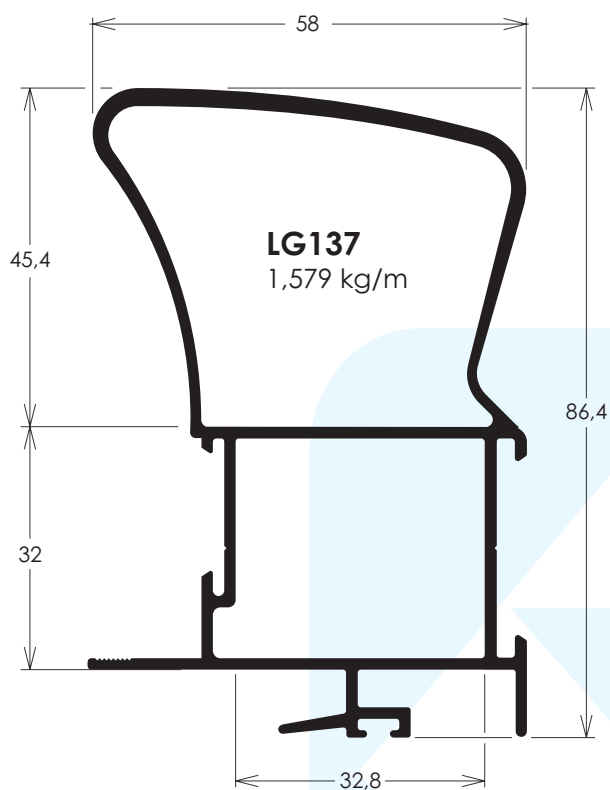


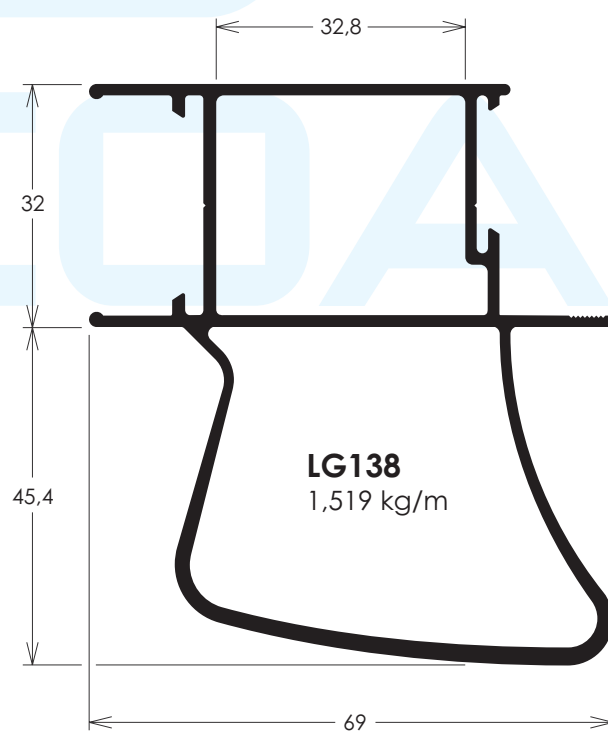
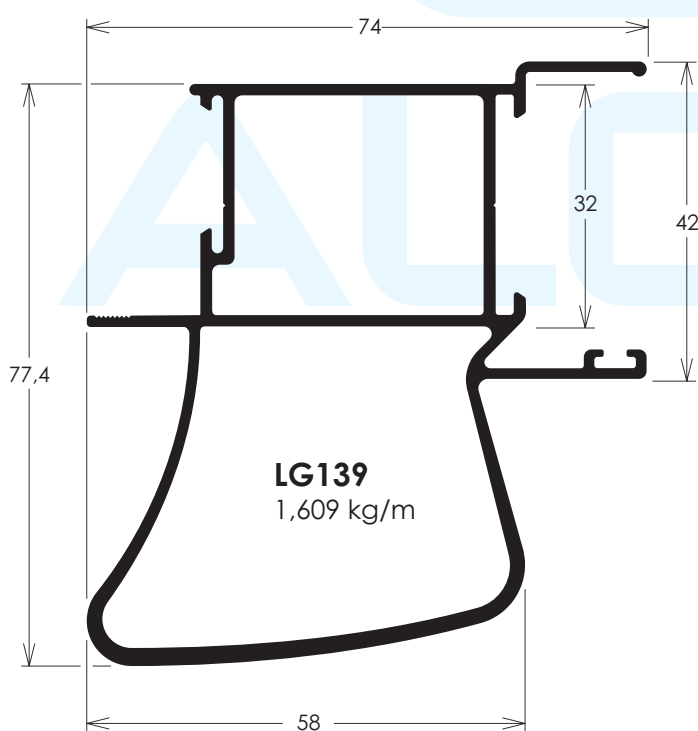
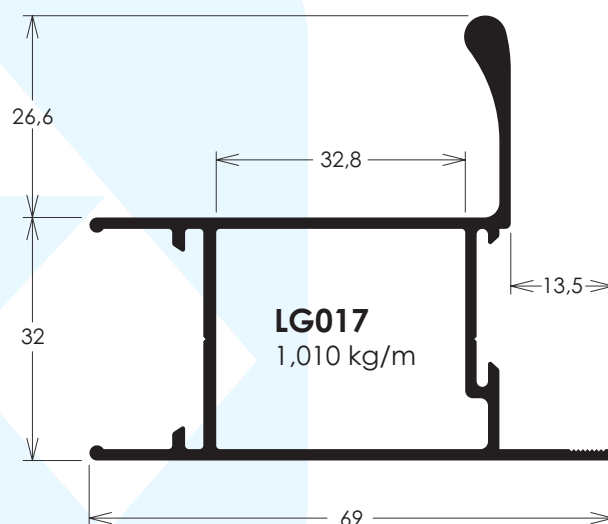
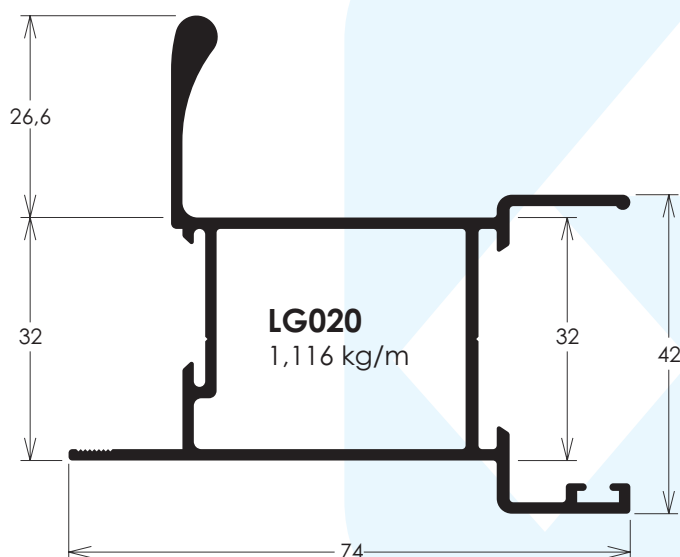
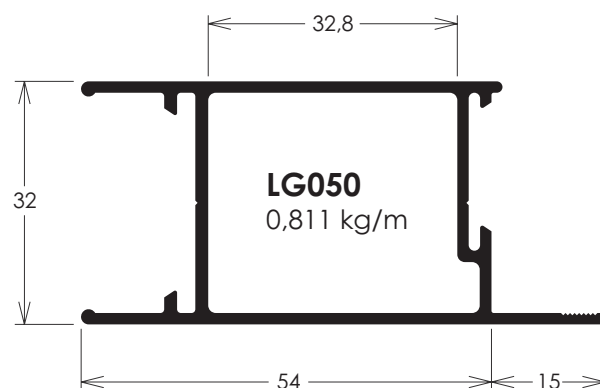
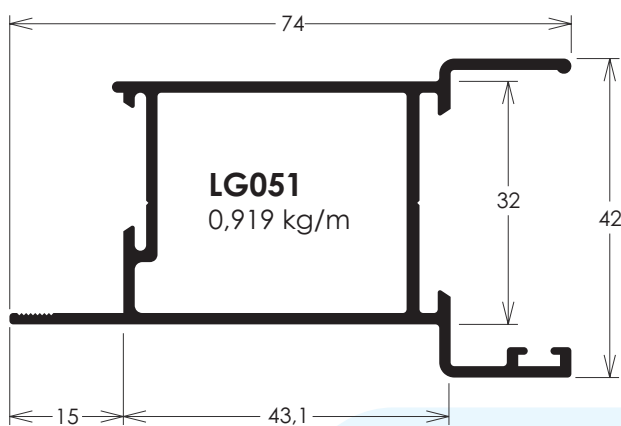


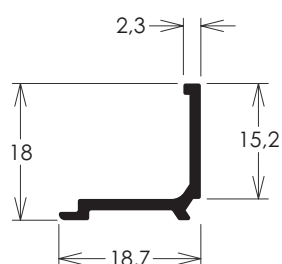
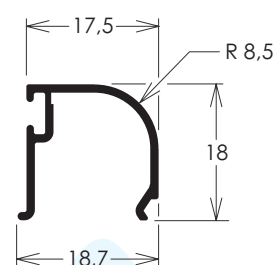
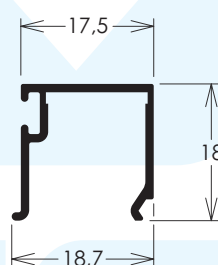
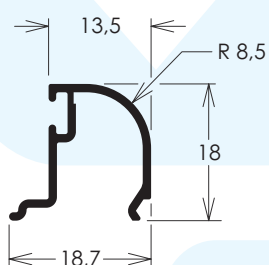
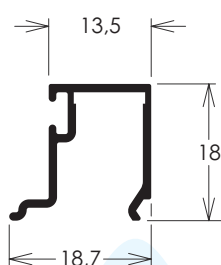
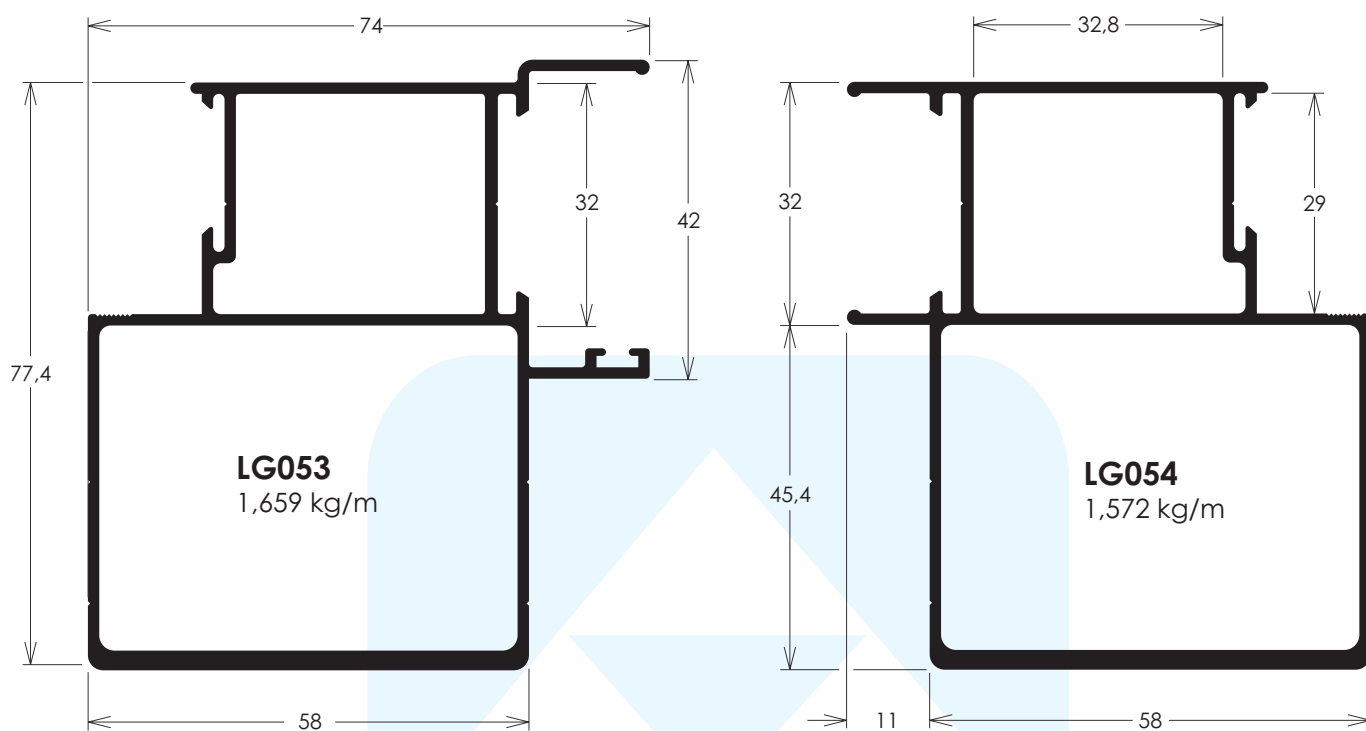


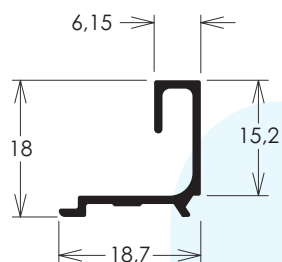




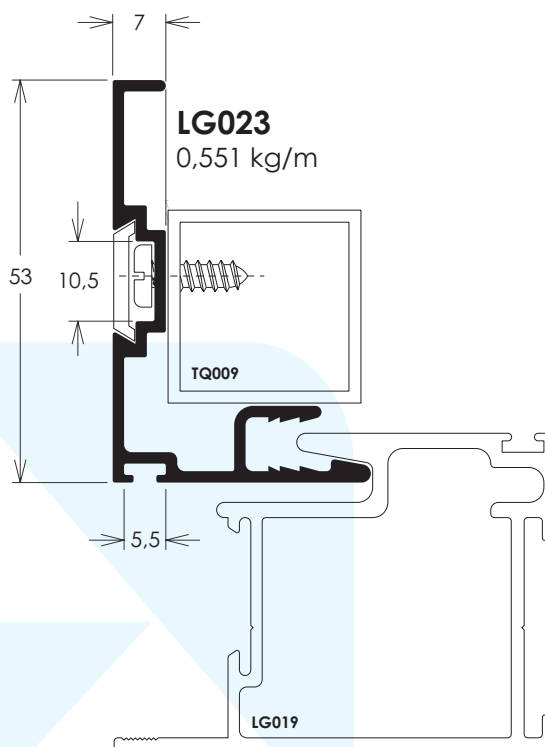




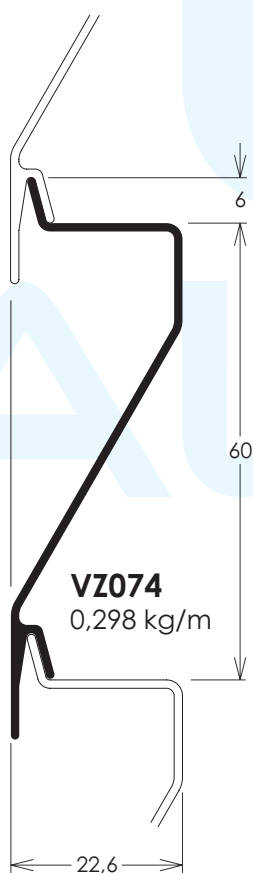




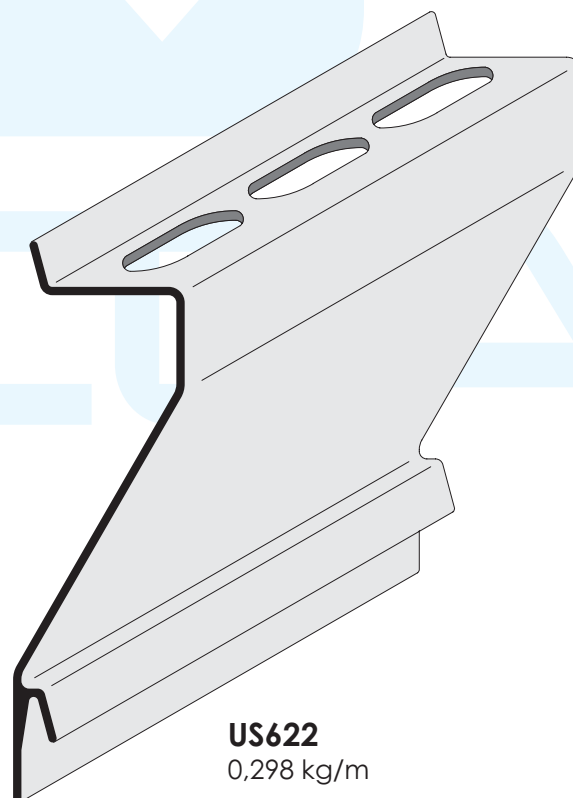
LG027
0,149 kg/m



LG023
0,551 kg/m



VZ074
0,298 kg/m



US622
0,298 kg/m

