


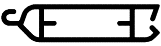
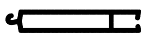







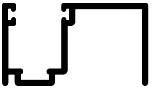




Profili per Avvolgibili

CODICE	SEZIONE	Peso gr/ml	DESCRIZIONE
MA208		557	GUIDA 60X20
M2307		312	GUIDA 30X25
M2308		450	LAMELLA TERMINALE
M2309		367	LAMELLA AVVOLGIBILE
M2310		521	LAMELLA TERMINALE
M2851		239	GUIDA 25X20,5
M2852		286	GUIDA 30X26,2
M2853		266	GUIDA 28,3X26,2
M2911		757	LAMELLA TERMINALE – ACCOPPIA CON M2912
M2912		492	LAMELLA AVVOLGIBILE – ACCOPPIA CON M2911
M3285		523	GUIDA 53X22
MF3382		685	GUIDA 82,6X30
R3463		1185	CONTROTELAIO CON GUIDA
R3466		648	GUIDA 61,5X27
R3467		777	GUIDA 75X27
R3468		950	GUIDA 75X34



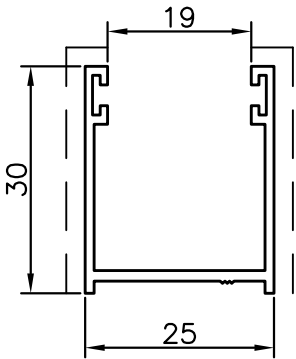
Profili per Avvolgibili

CODICE	SEZIONE	Peso gr/ml	DESCRIZIONE
R3569		456	LAMELLA TERMINALE
R3853		461	LAMELLA AVVOLGIBILE
R3854		319	LAMELLA TERMINALE
R3864		491	GUIDA 25X37 CAVA 13
R3865		432	GUIDA 25X37 CAVA 16,6
R3866		513	GUIDA 22X53
R3867		639	GUIDA 22X53 CON APPOGGIO DA 60
R3929		340	TAPPARELLA DA 45 mm
R3930		505	TAPPARELLA 58,5 mm
R4188		467	TAPPARELLA DA 60 mm
R4595		662	GUIDA 57X32
R5389		659	GUIDA 48X32
R5475		600	GUIDA 40X32



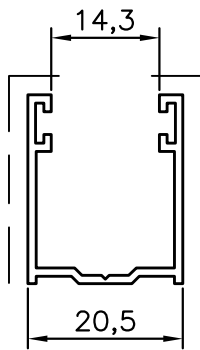
M2307

P= 312 gr/ml



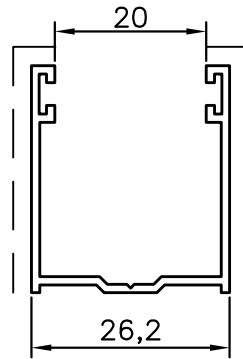
M2851

P= 239 gr/ml



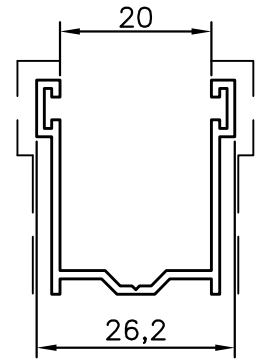
M2852

P= 286 gr/ml



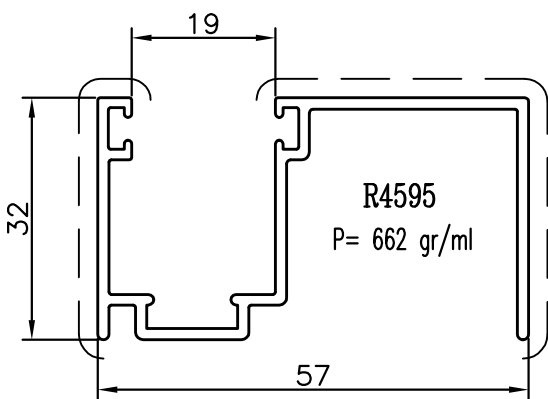
M2853

P= 266 gr/ml



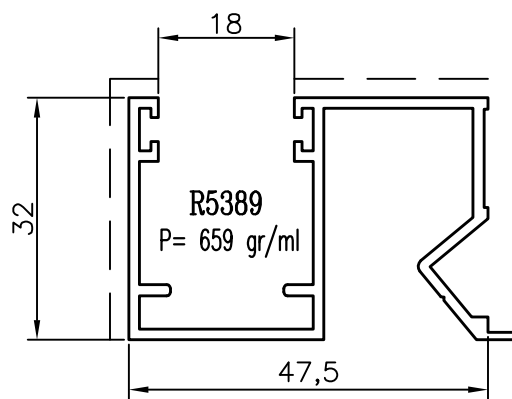
R4595

P= 662 gr/ml



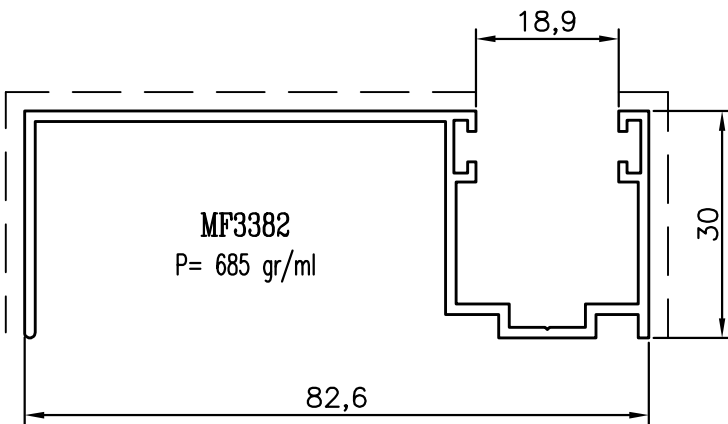
R5389

P= 659 gr/ml



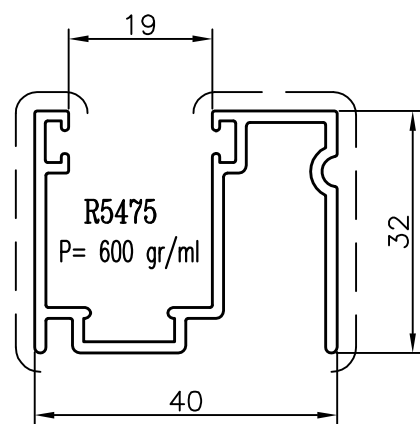
MF3382

P= 685 gr/ml



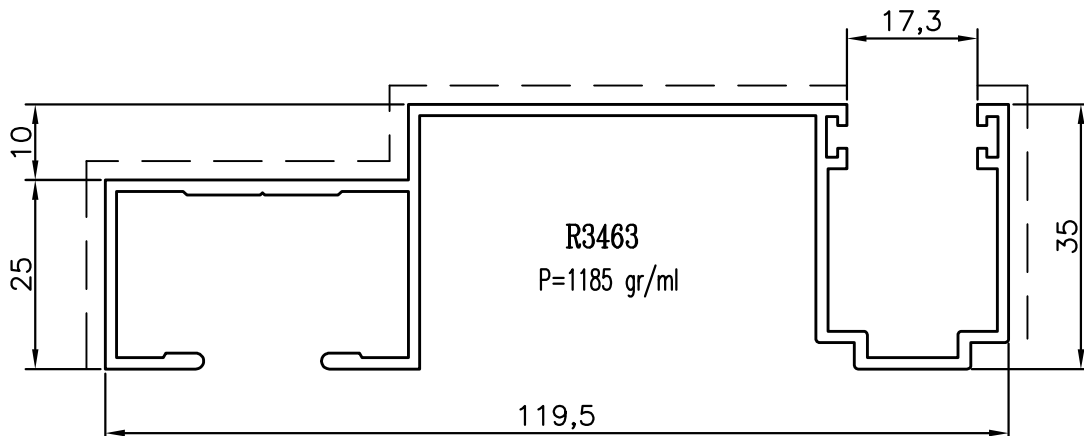
R5475

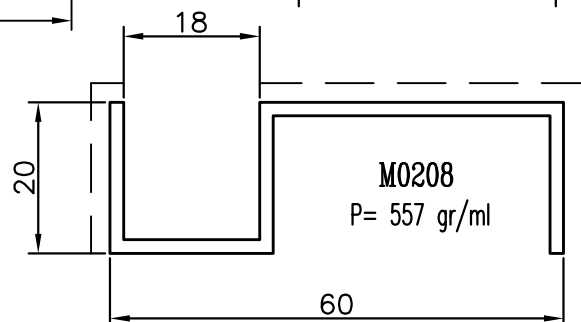
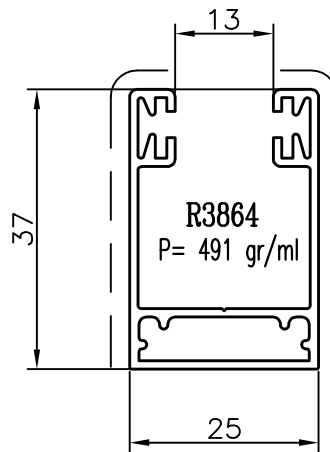
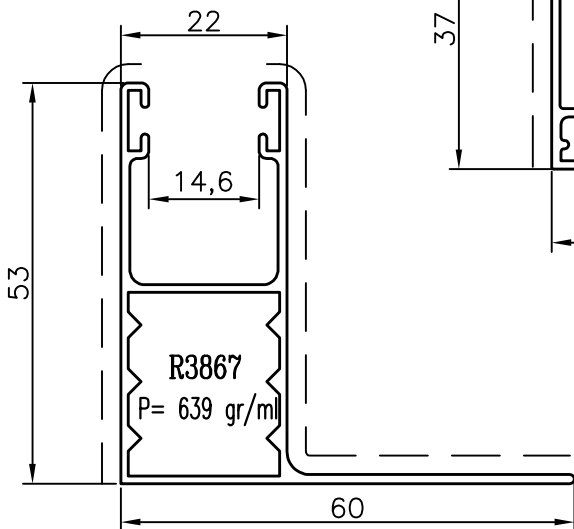
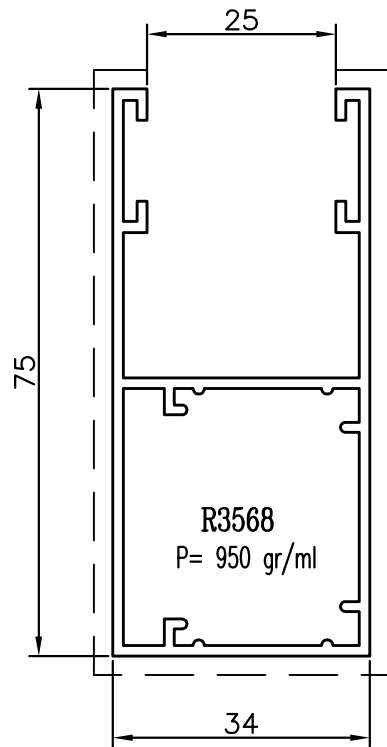
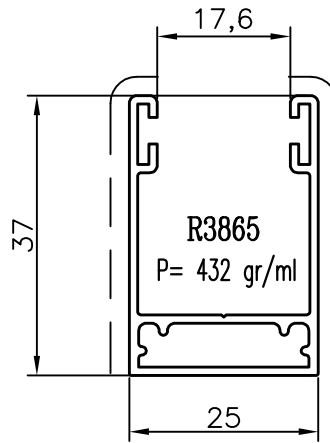
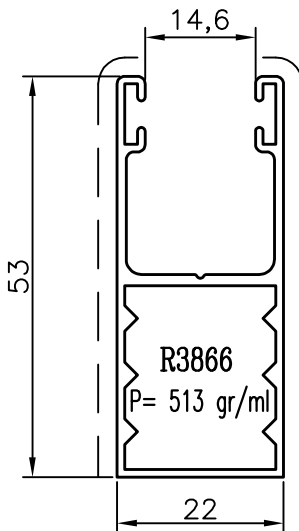
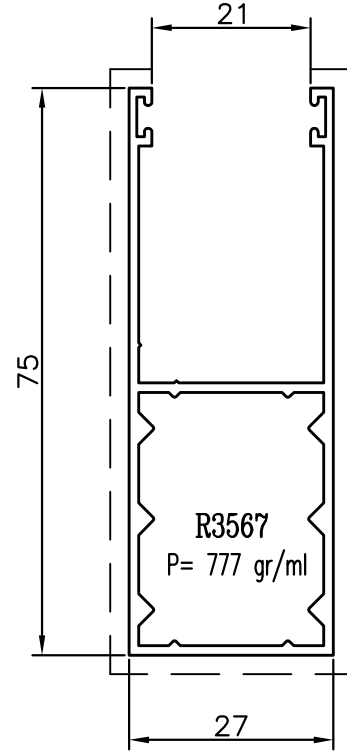
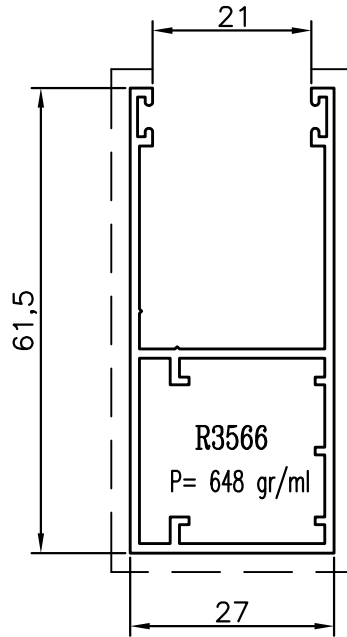
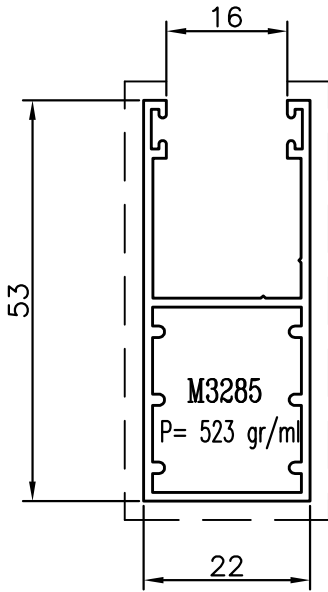
P= 600 gr/ml

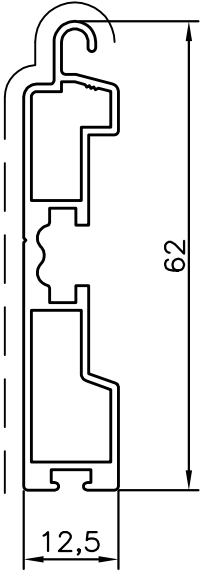


R3463

P=1185 gr/ml

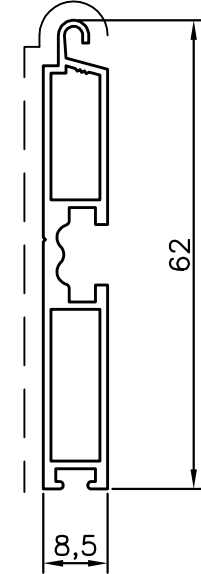






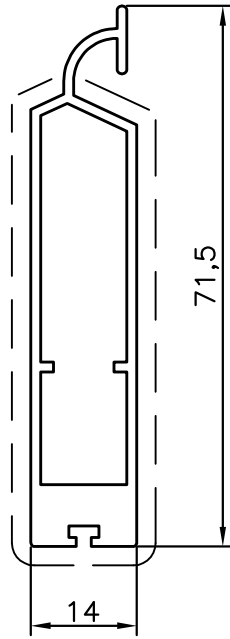
M2310

P= 521 gr/ml



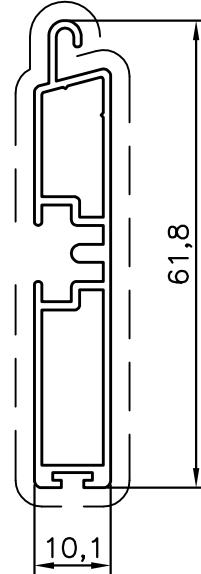
M2308

P= 450 gr/ml



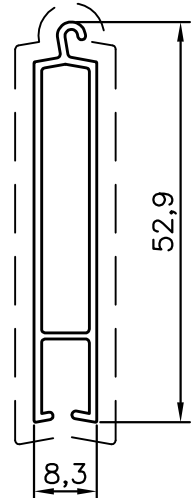
M2911

P= 757 gr/ml



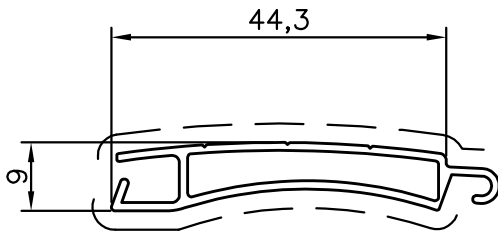
R3569

P= 456 gr/ml



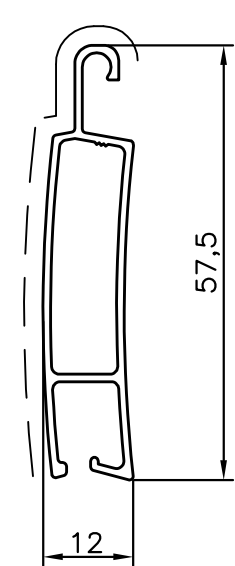
R3854

P= 319 gr/ml



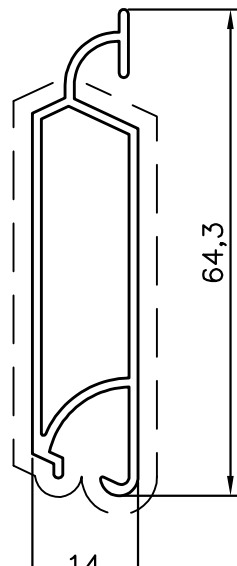
R3929

P= 340 gr/ml



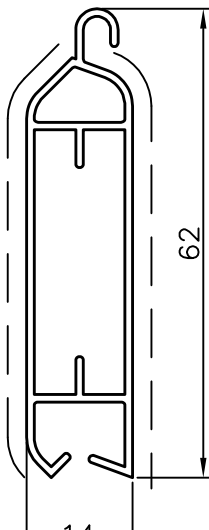
M2309

P= 367 gr/ml



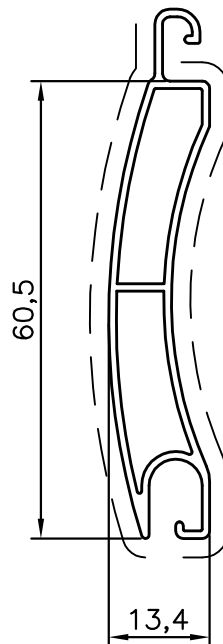
M2912

P= 492 gr/ml



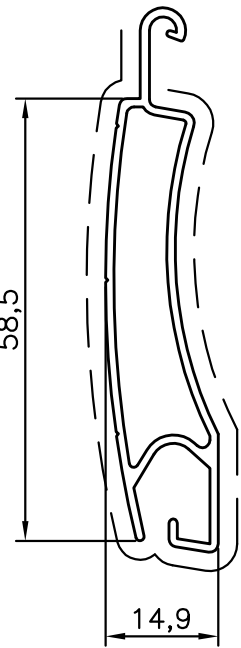
R3853

P= 461 gr/ml



R4188

P= 467 gr/ml



R3930

P= 505 gr/ml