

Catálogo

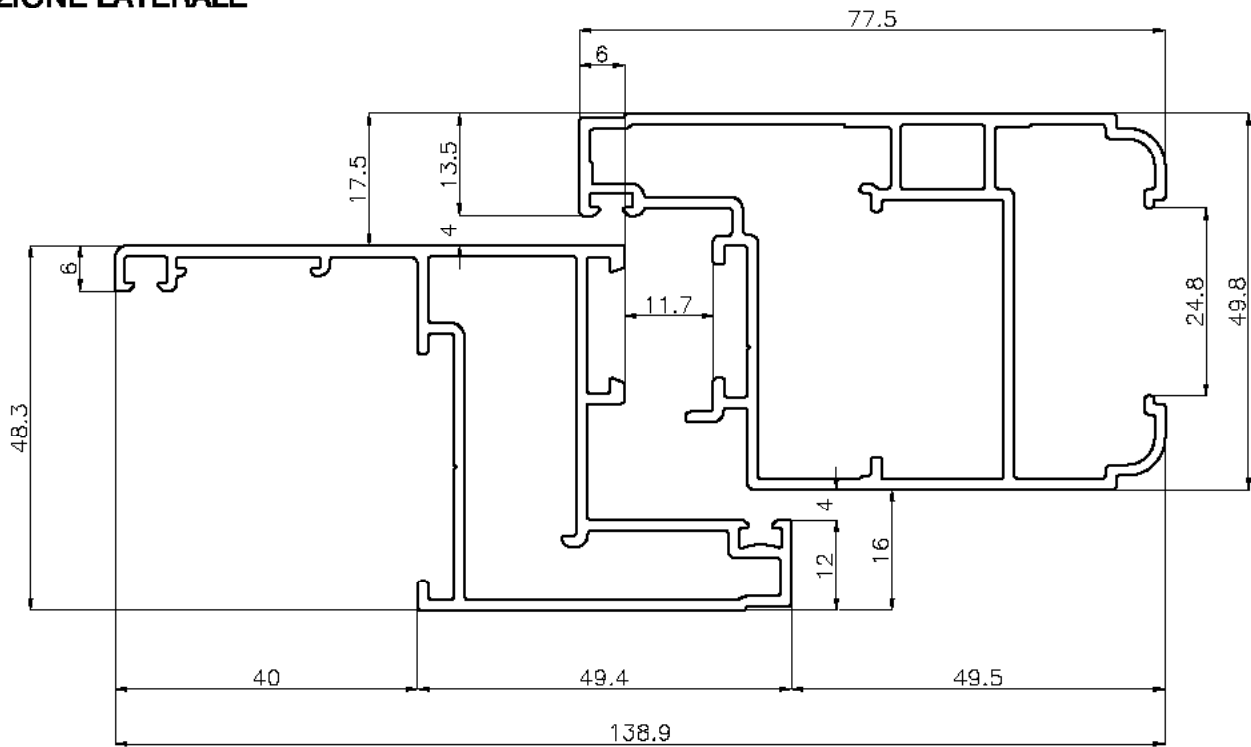
Persiana
profili-accessori-lavorazioni

P48

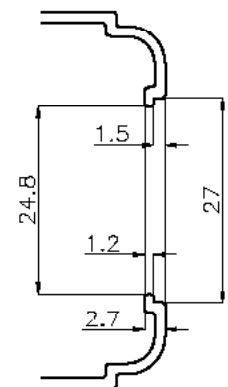
www.eta-alluminio.com

ETA

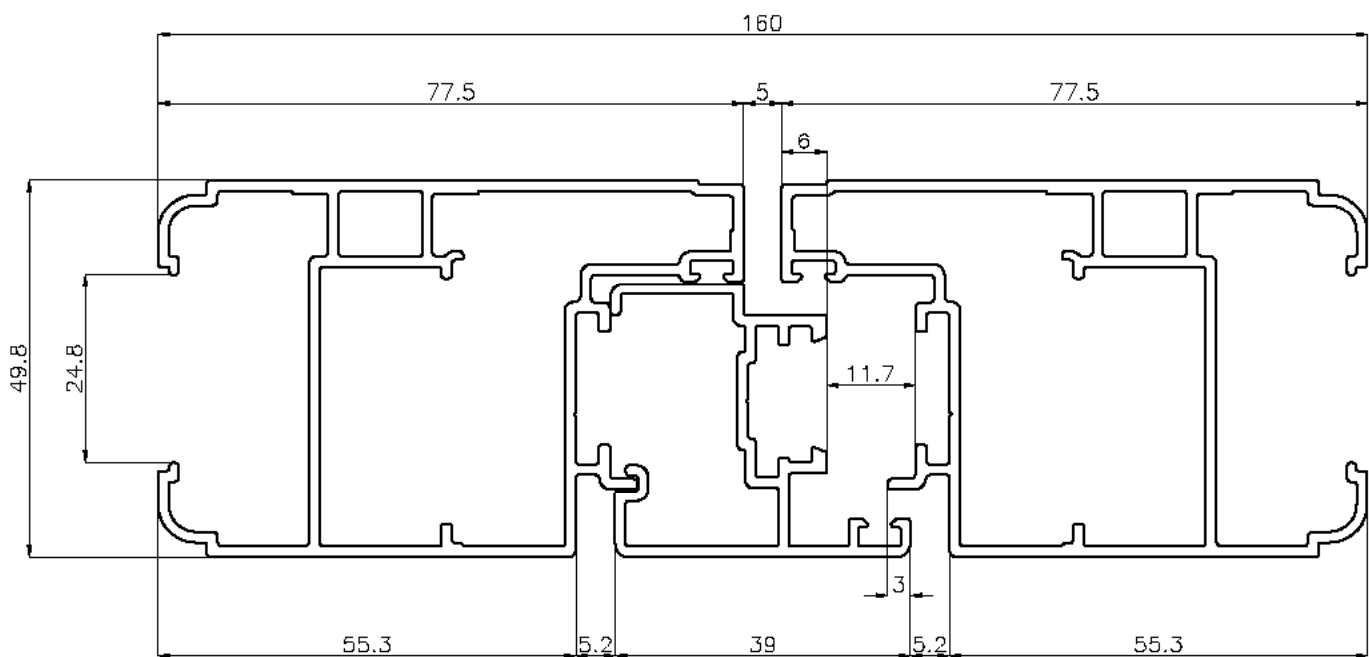
SEZIONE LATERALE



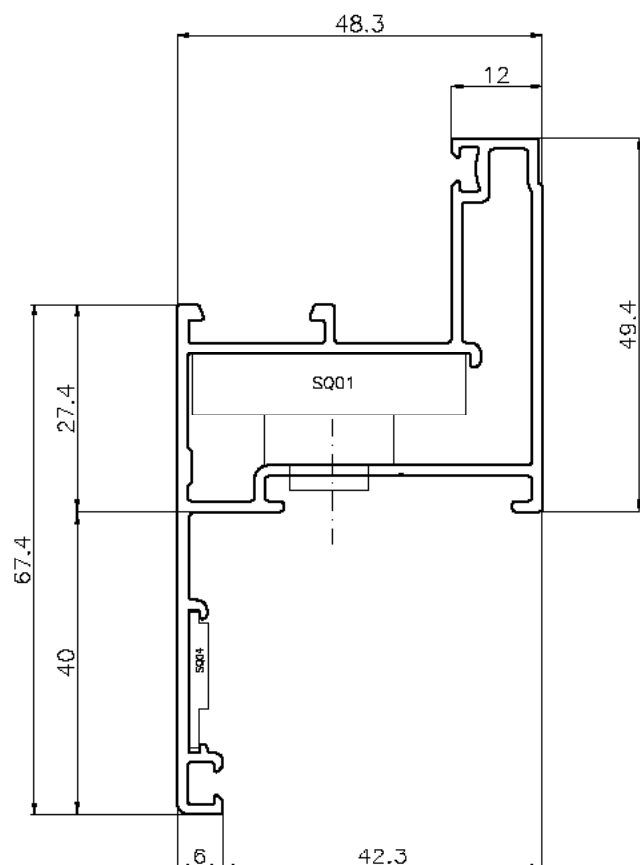
SEDE MECCANISMO



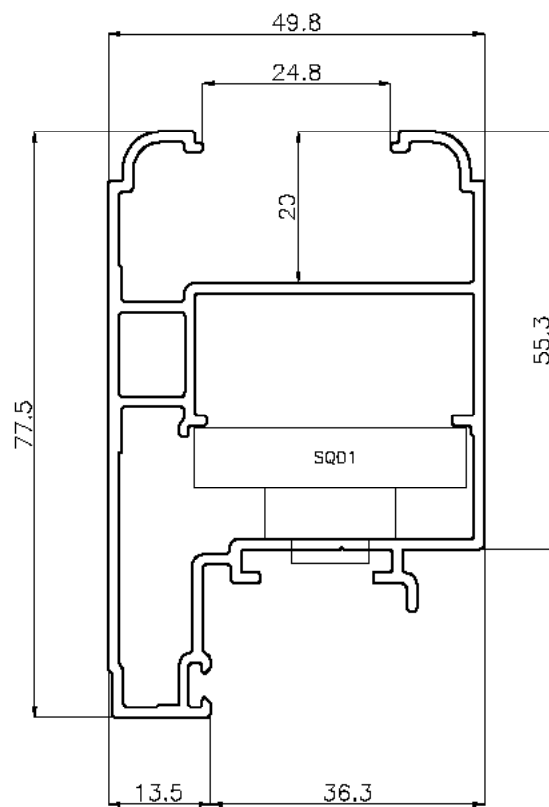
SEZIONE CENTRALE



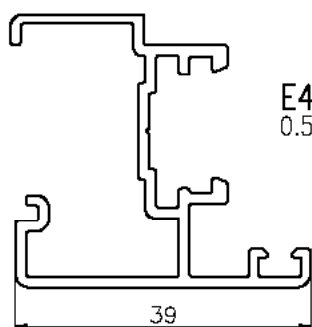
CODICE	DESCRIZIONE
1014	tappo chiudi foro
1092	macchinetta per apertura esterna
2860	Sella reversibile per persiana con ovalina fissa 50x10 E10013
2926	Incontro asta singolo basso con vite inox e dado a farfalla
2969	Incontro asta doppio basso con viti inox e dadi a farfalla
6023,3	Cremonese con cursori regolabili per apertura interna/esterna interasse 104/108 mm
8147-3	Cerniera Antares con piastrina ad infilare a collo lungo 27 mm
AP03	cremonese per apertura interna/esterna interasse 104/108 mm
AP14	perno di trascinamento per astina L=24
CM01	catenaccio a comando diretto in nylon
CM04	terminale asta
FR13	fresa per intestatura fasce e zoccoli
GU02	guarnizione di battuta a palloncino con base rigida
PR01	pressore per registro telaio
SL7	spazzolino 4,8x7,5 con pinna
SQ01	squadretta a pulsante pressofusa 35,9x14,7 filettata
SQ02	squadretta a pulsante pressofusa 35,9x14,7 con dado
SQ04	squadretta di allineamento in nylon 2,7x19
TP59	tappo di battuta su riporto centrale E41422
TP64	Tappo chiudi tubolarità per anta E41425
VEGA 24	Meccanismi Teknalsystems per lamelle orientabili
PU 16/1500	pressa universale da 1500 kg a cambio rapido delle 2 stazioni
ET 06004	kit per lavorazione squadretta SQ01
CE 0101	kit per lavorazione asola e fori impronta cremonese



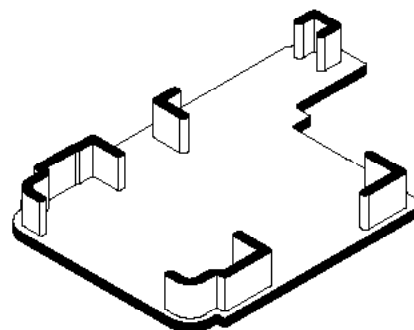
E41424
1.060 kg/m



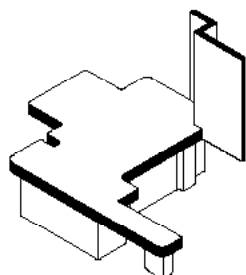
E41425
1.220 kg/m



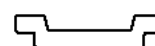
E41422
0.540 kg/m



TP64
Tappo chiudi tubolarità
E41425

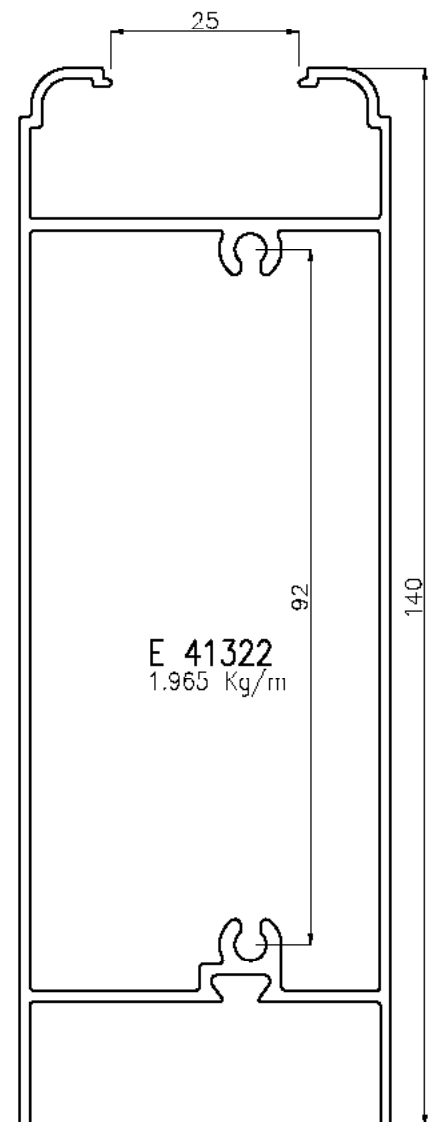
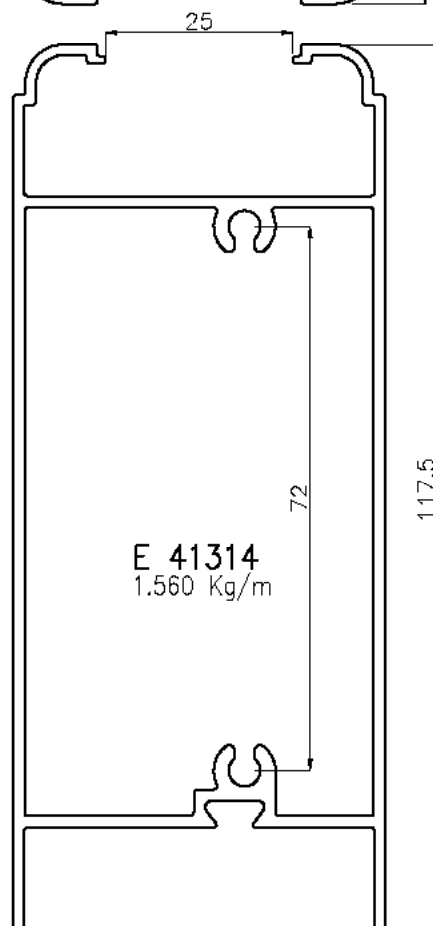
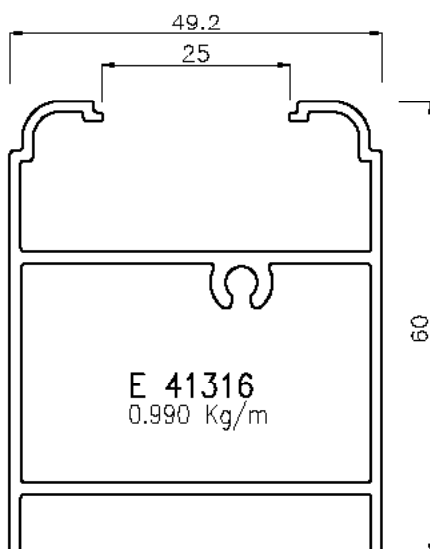
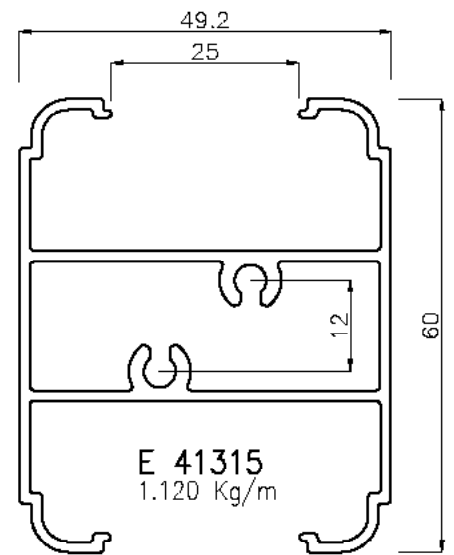
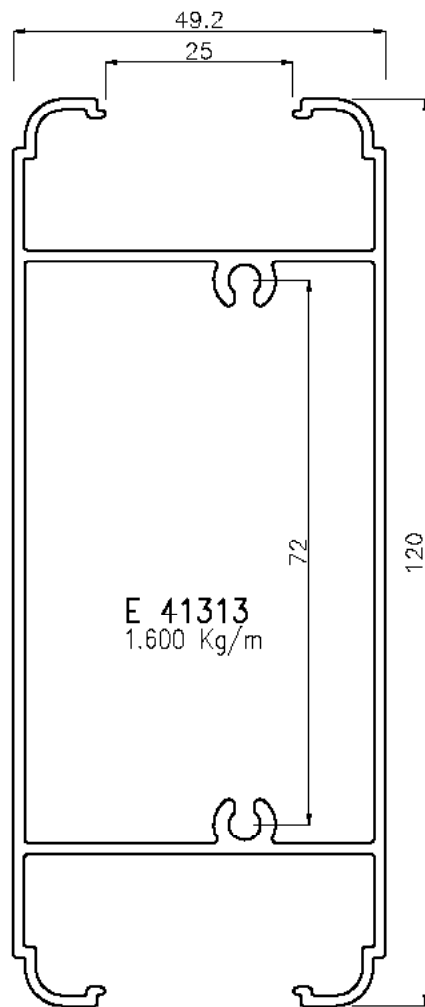
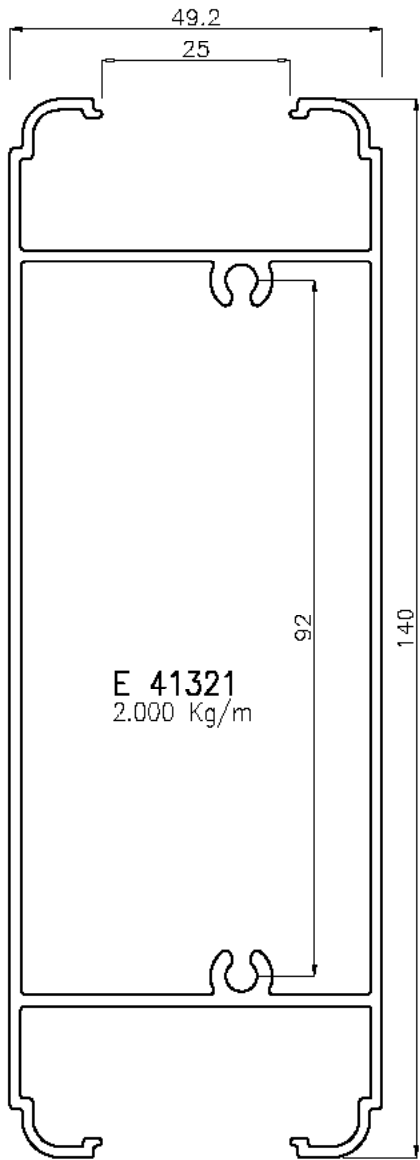


TP59
Tappo riporto centrale
E41422

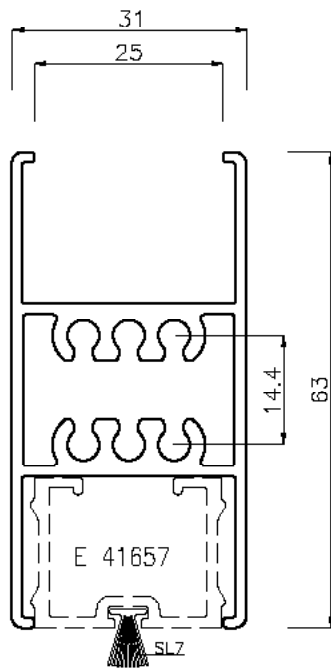


E41000
0.135 kg/m

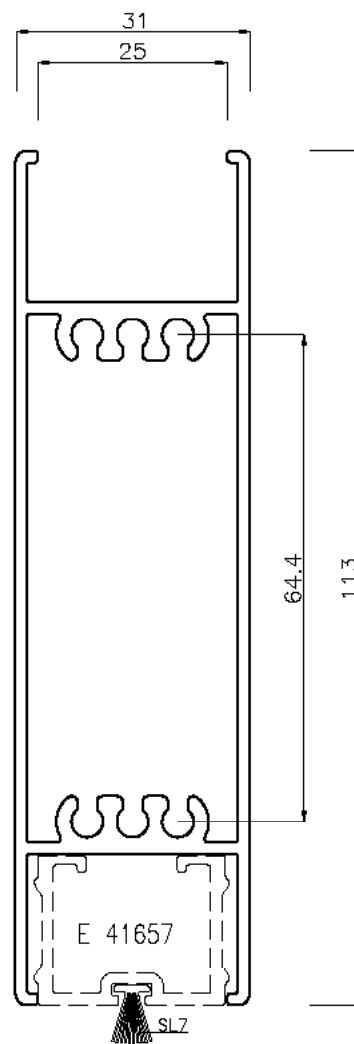
PROFILI FASCE E ZOCCOLI PER ANTA E41425



PROFILI FASCE PER ANTA E41425

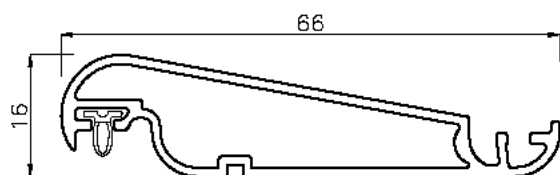


E 41310
1.092 Kg/m

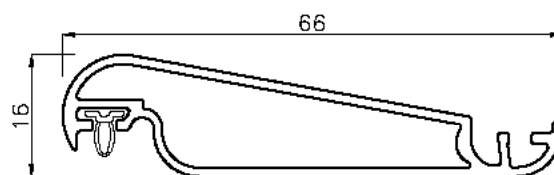


E 41311
1.550 Kg/m

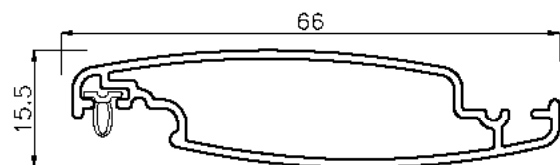
LAMELLE CON GUARNIZIONE PER MECCANISMI ORIENTABILI – Passo 55 mm



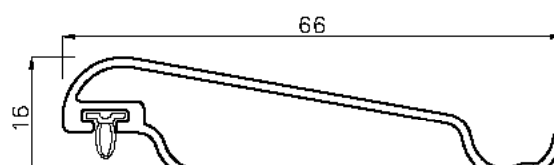
lamella V80008 con rigo
0.534 kg/m



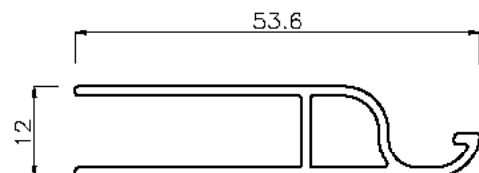
lamella V80184 senza rigo
0.524 kg/m



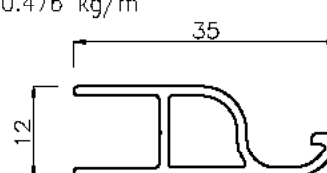
lamella V80245 bombata
0.453 kg/m



lamella V80205 senza rigo
0.476 kg/m

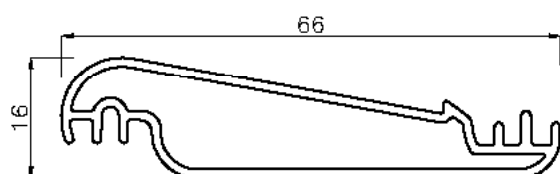


compensatore V80010
0.384 kg/m

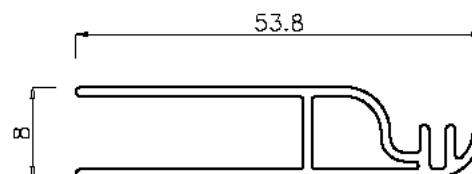


compensatore V80009
0.263 kg/m

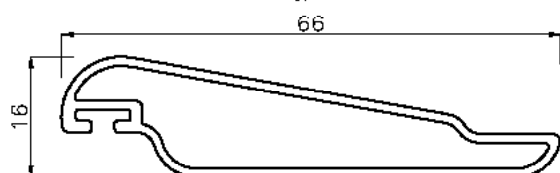
LAMELLE SENZA GUARNIZIONE PER MECCANISMI ORIENTABILI – Passo 55 mm



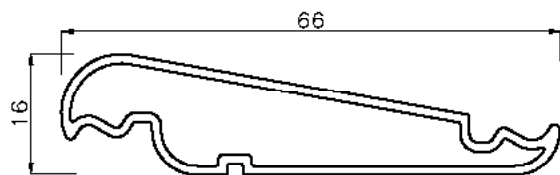
lamella V80185 senza rigo
0.532 kg/m



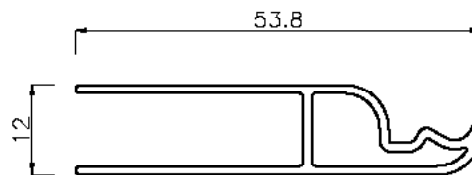
compensatore V80186
0.418 kg/m



lamella V80215 senza rigo
0.493 kg/m

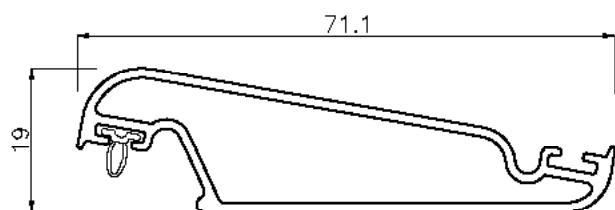


lamella V80230 con rigo
0.500 kg/m



compensatore V80231
0.405 kg/m

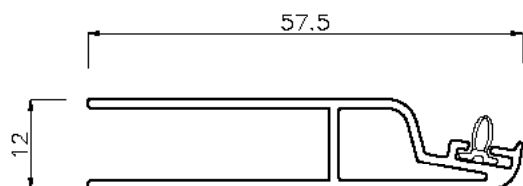
LAMELLE CON GUARNIZIONE PER MECCANISMI ORIENTABILI – Passo 60 mm



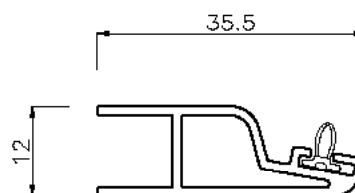
lamella E11037
0.520 kg/m



E 11041
0.158 kg/m

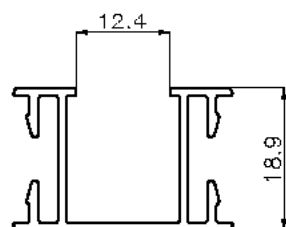


compensatore E11040
0.447 kg/m

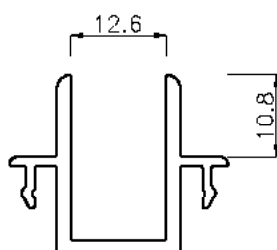


compensatore E11039
0.304 kg/m

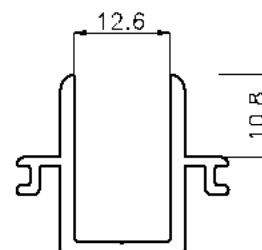
POSIZIONATORI ENTRATA 25 mm



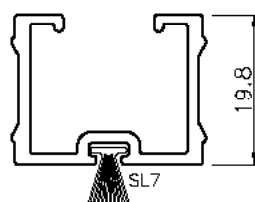
V 80258
0.306 Kg/m



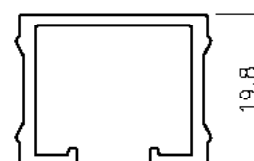
E 41644
0.359 Kg/m



V 80056
0.374 Kg/m

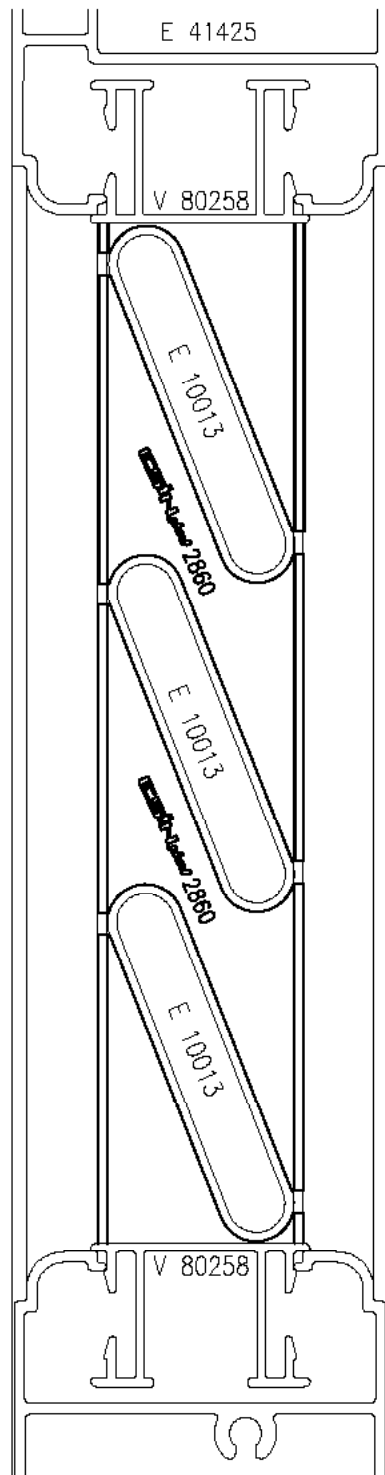


E 41657
0.336 Kg/m

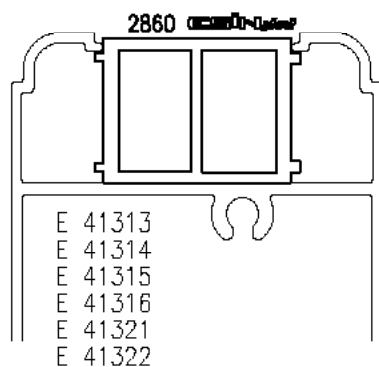


E 41606
0.318 Kg/m

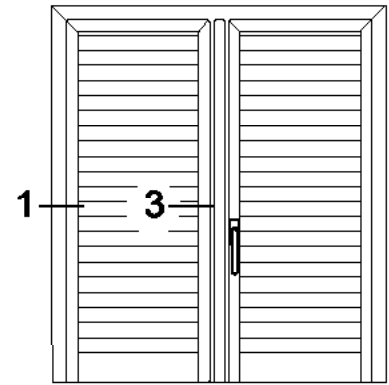
ACCESSORI PER PERSIANA CON LAMELLE FISSE



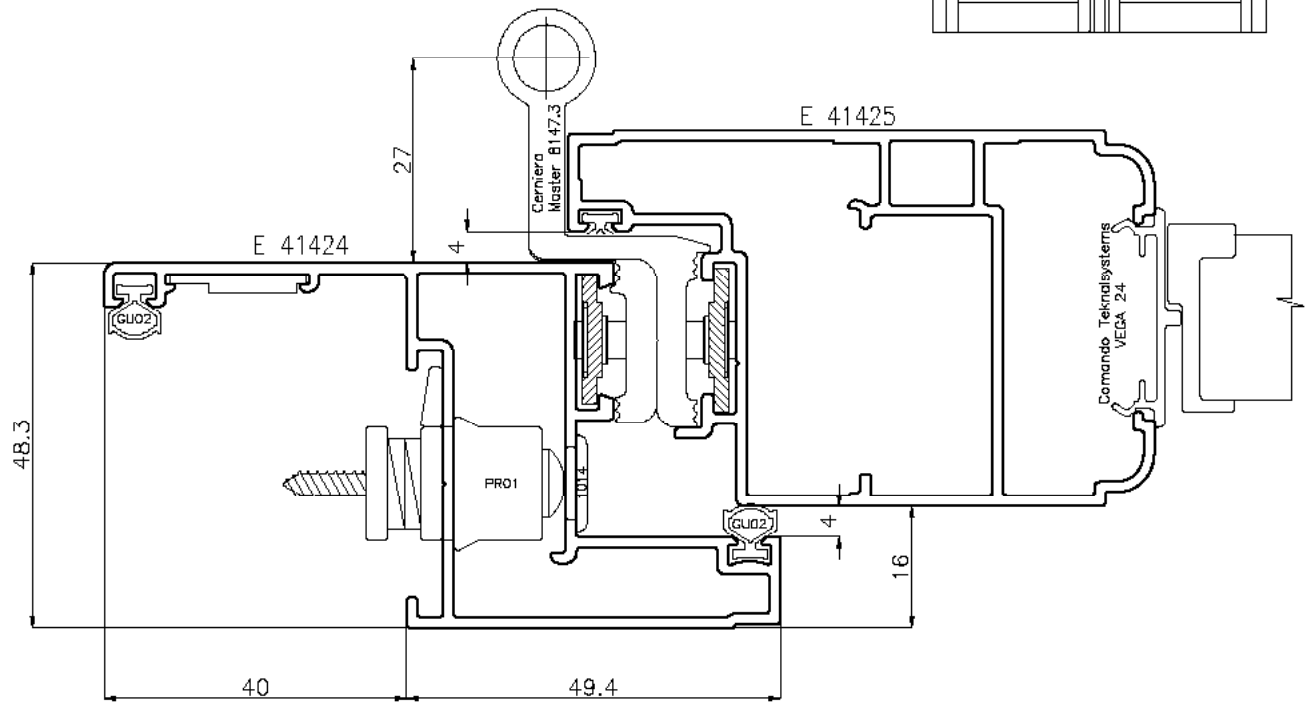
E 10013
0.348 Kg/m



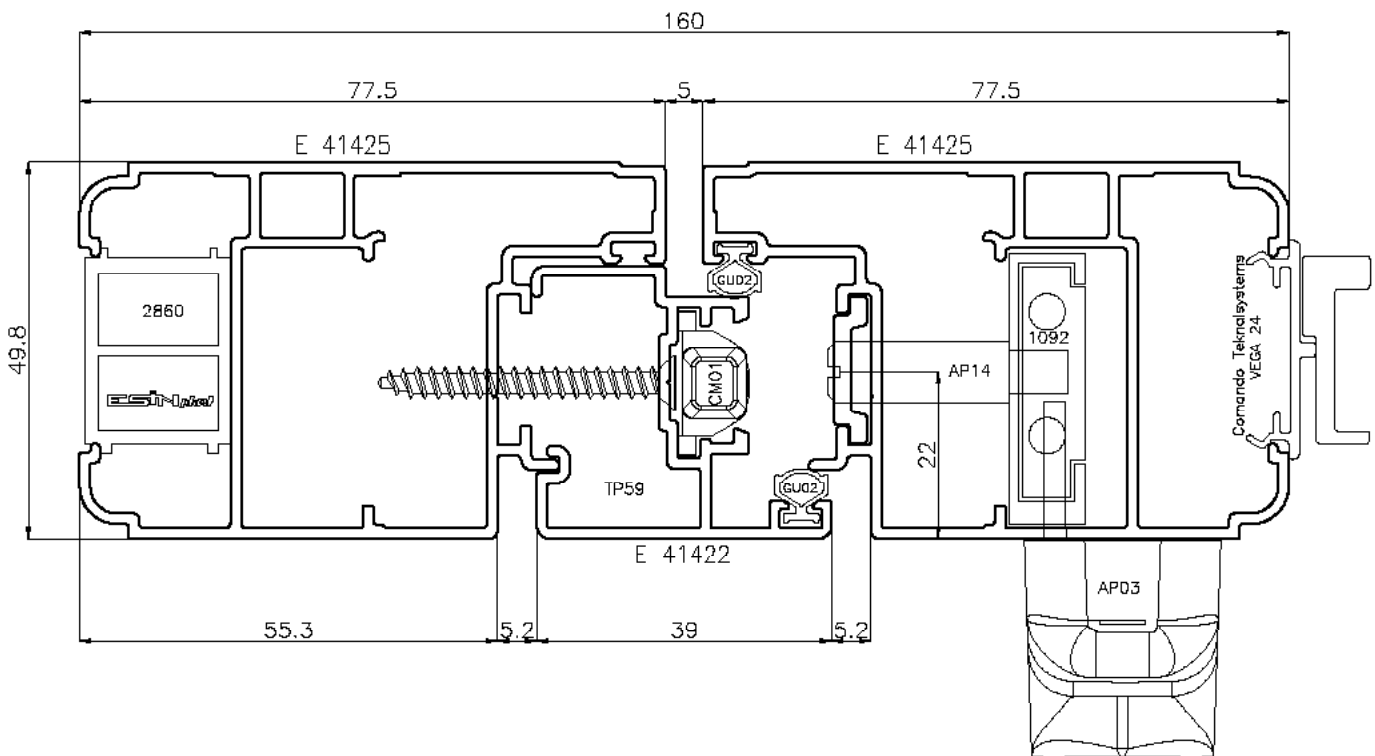
CERNIERE CON PIASTRINO AD INFILARE



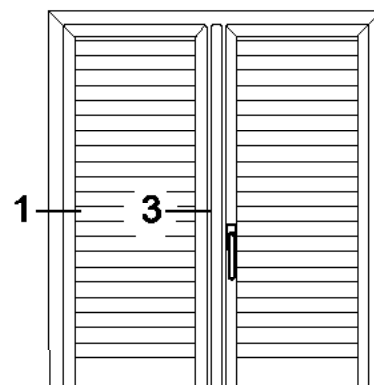
SEZIONE 1



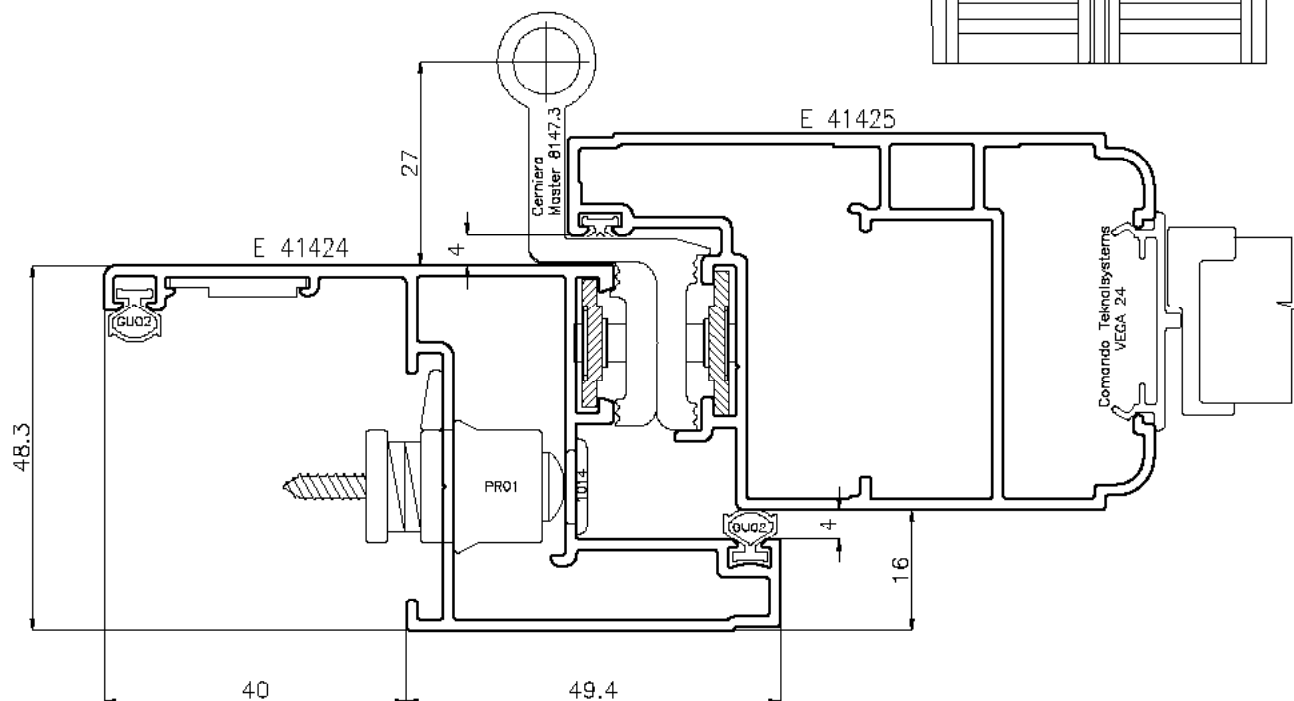
SEZIONE 3



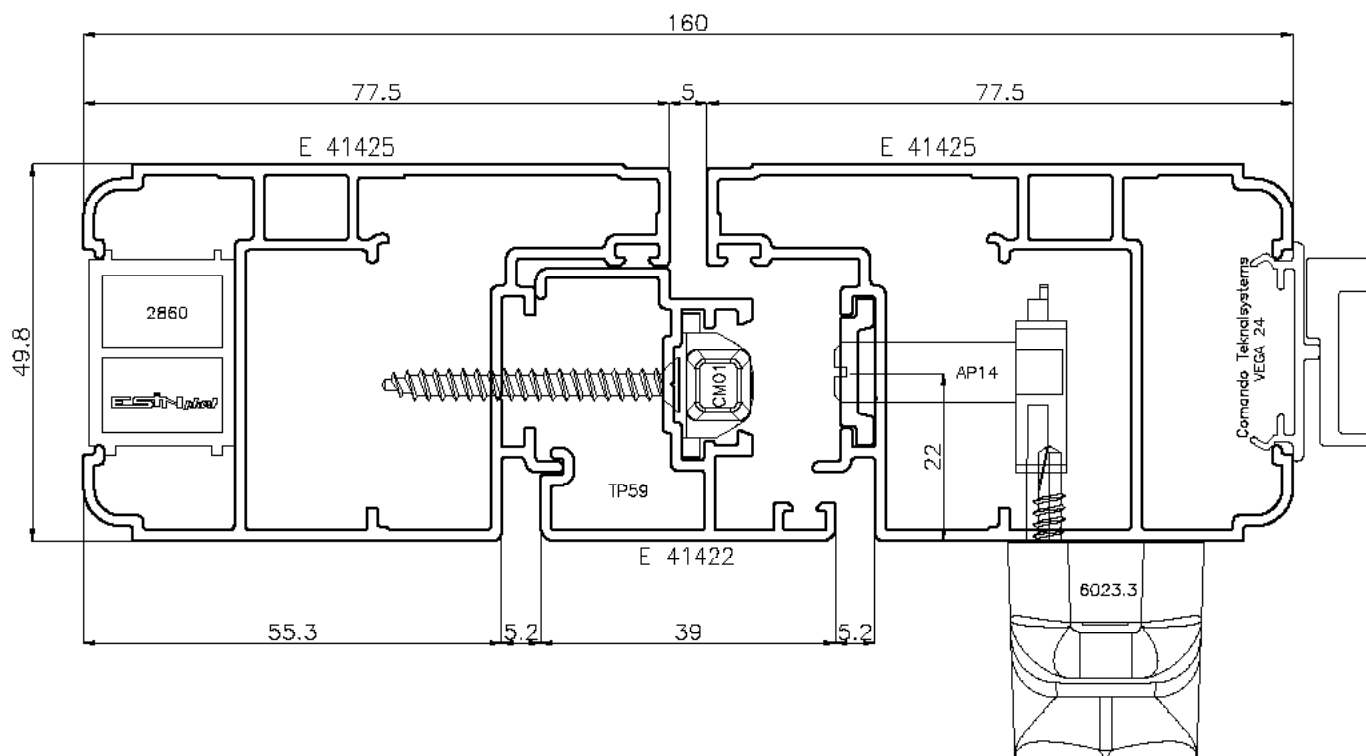
CERNIERE CON PIASTRINO AD INFILARE



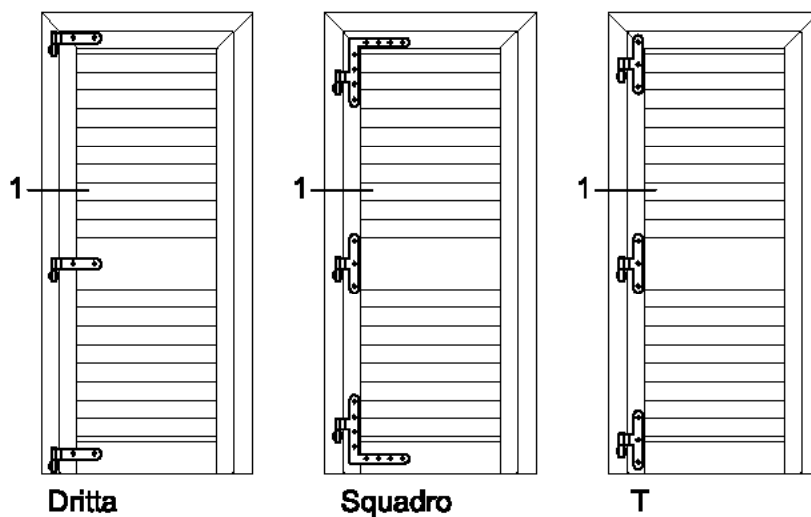
SEZIONE 1



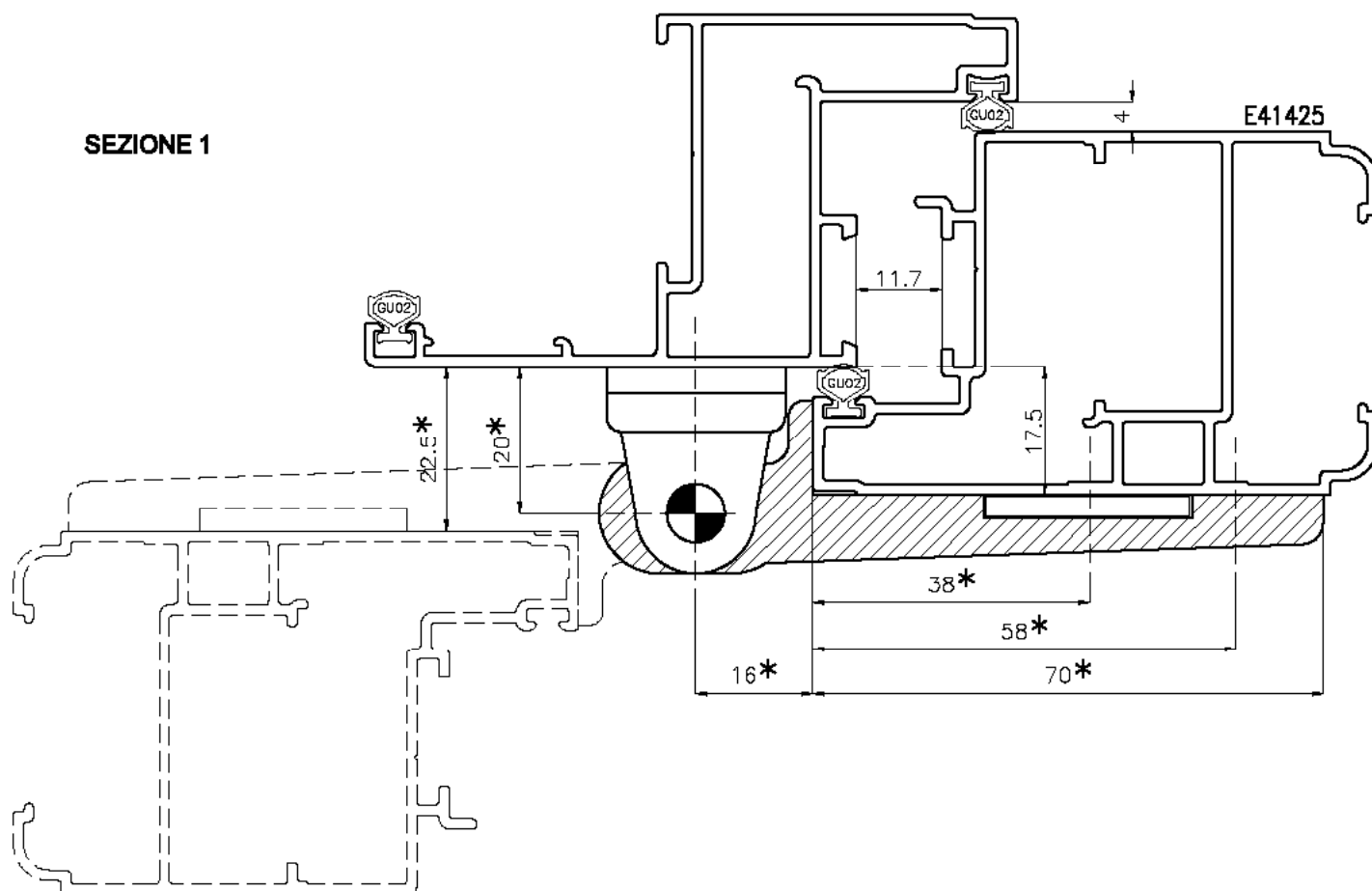
SEZIONE 3



CERNIERE A BANDELLA



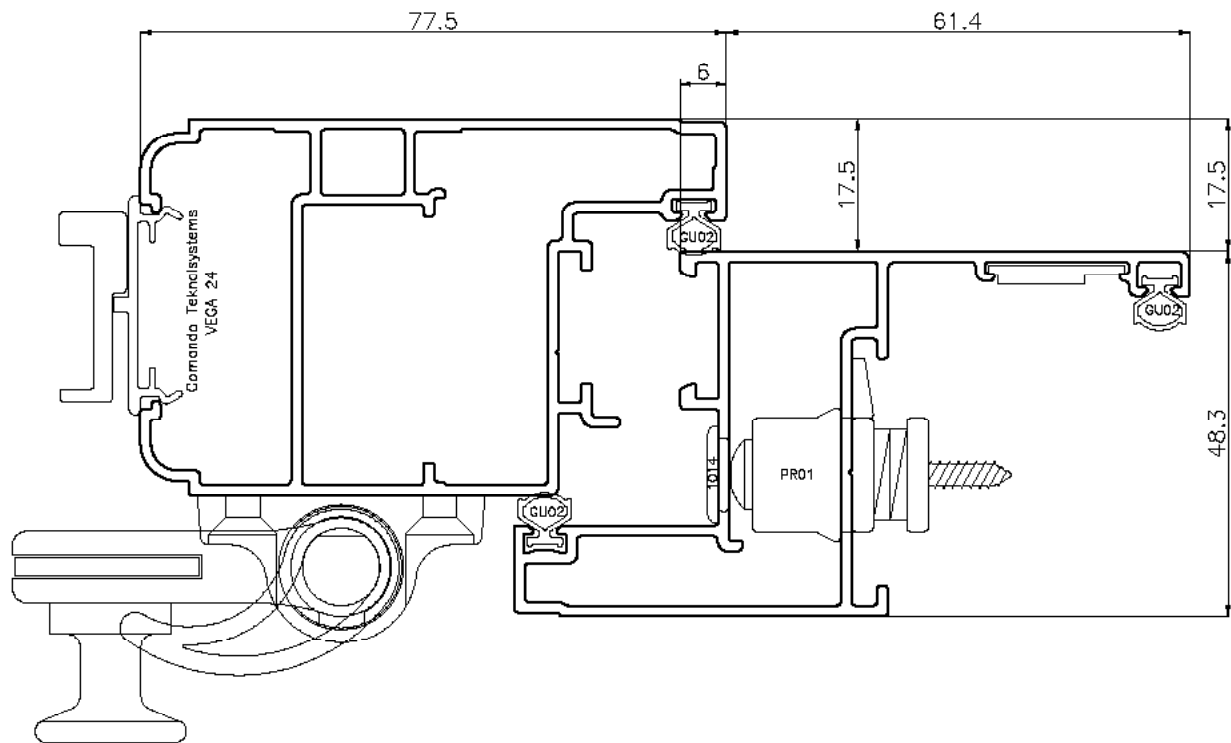
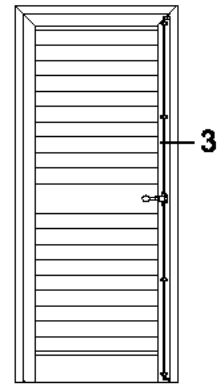
SEZIONE 1



*** LE QUOTE PER IL FISSAGGIO DELLE BANDELLE VARIANO
A SECONDO DEL FORNITORE DI ACCESSORI**

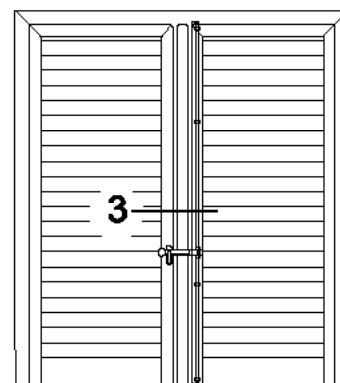
SCHEMI CHIUSURE TIPO "SPAGNOLETTA"

SEZIONE 3

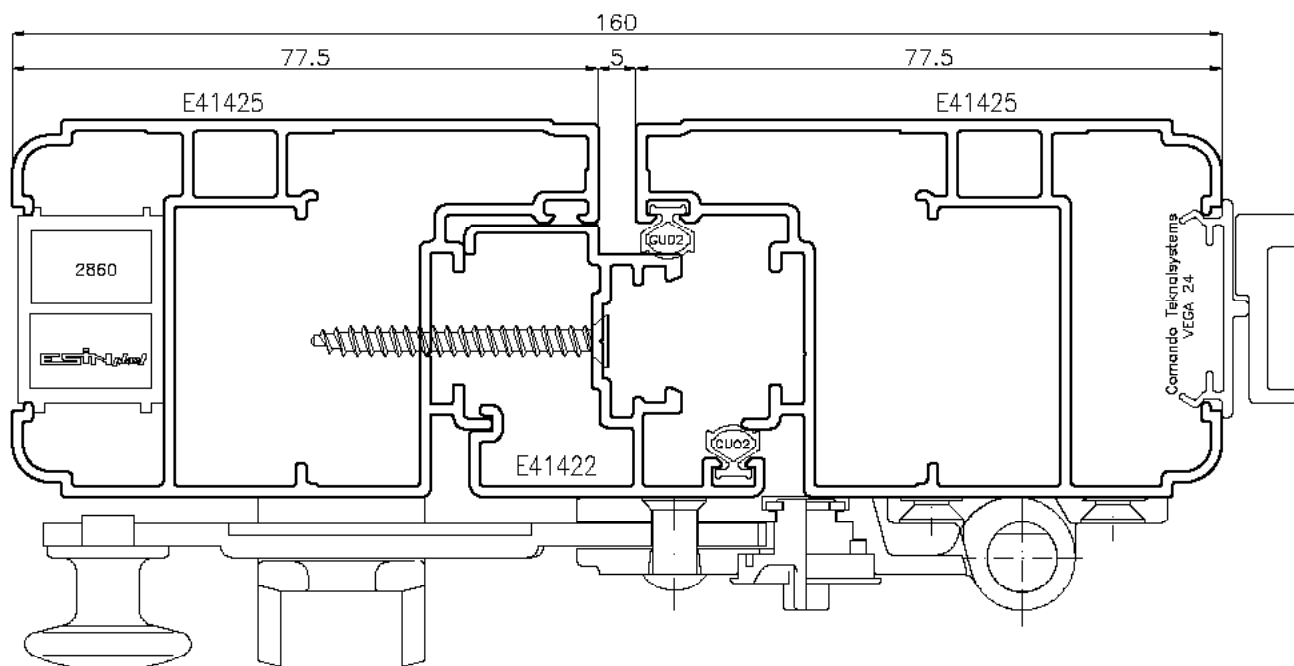


**LE QUOTE DI FISSAGGIO DELLA SPAGNOLETTA
VARIANO A SCONDO DEL FORNITORE DI ACCESSORI**

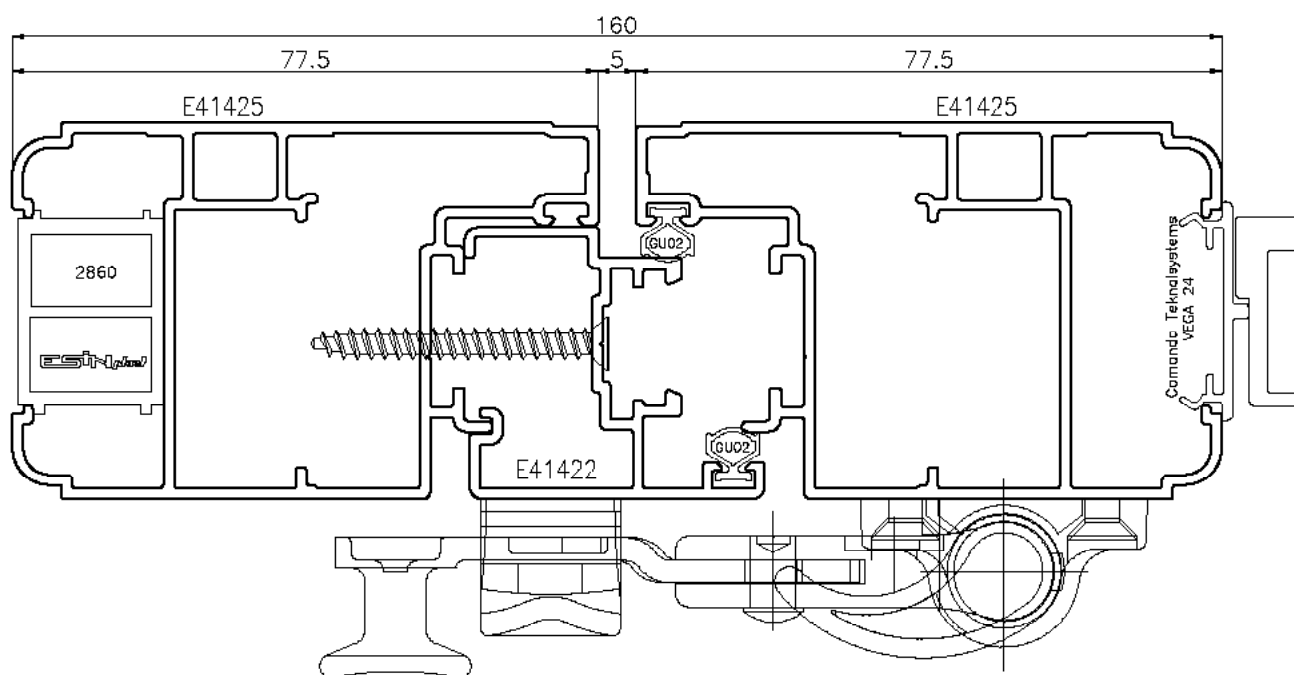
SCHEMI CHIUSURE TIPO "SPAGNOLETTA"



SEZIONE 3



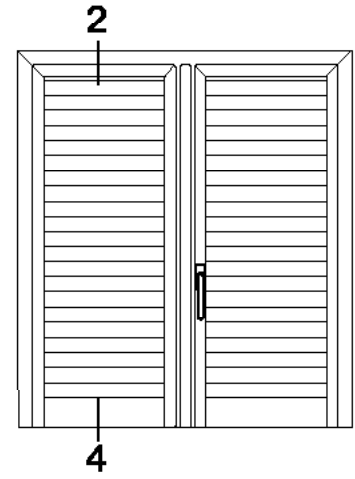
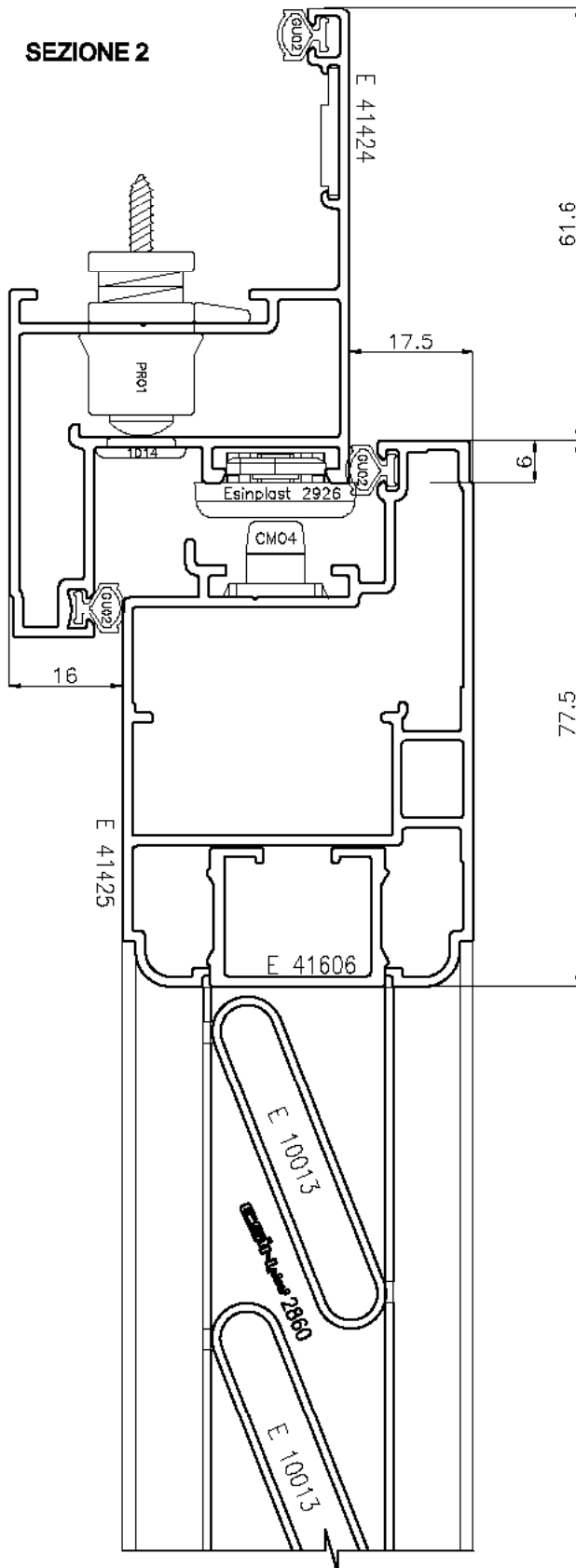
**LE QUOTE DI FISSAGGIO DELLA SPAGNOLETTA
VARIANO A SCONDO DEL FORNITORE DI ACCESSORI**



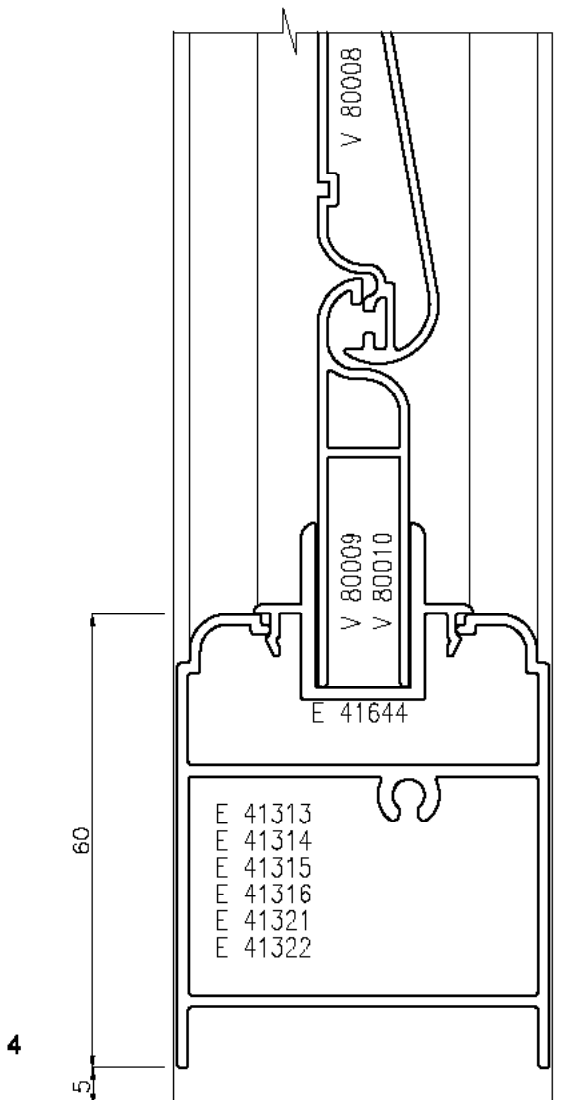
- PERSIANA CON LAMELLA FISSA

- PERSIANA CON LAMELLA ORIENTABILE

movimentazione TEKNALSYSTEMS " UNIVERSAL

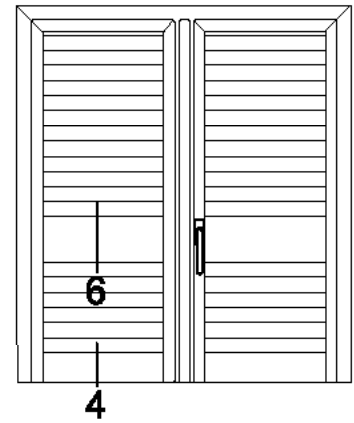
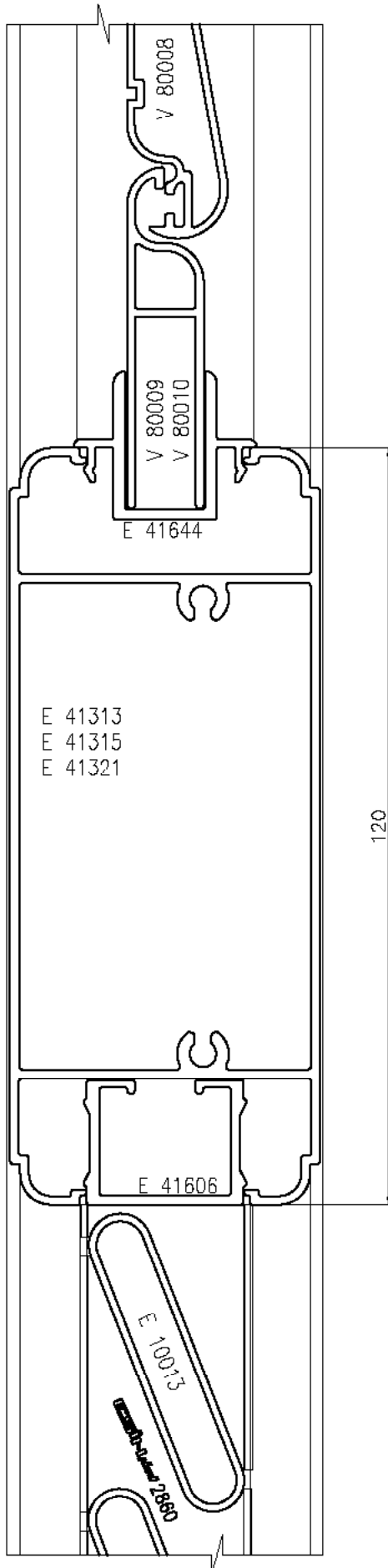


SEZIONE 4

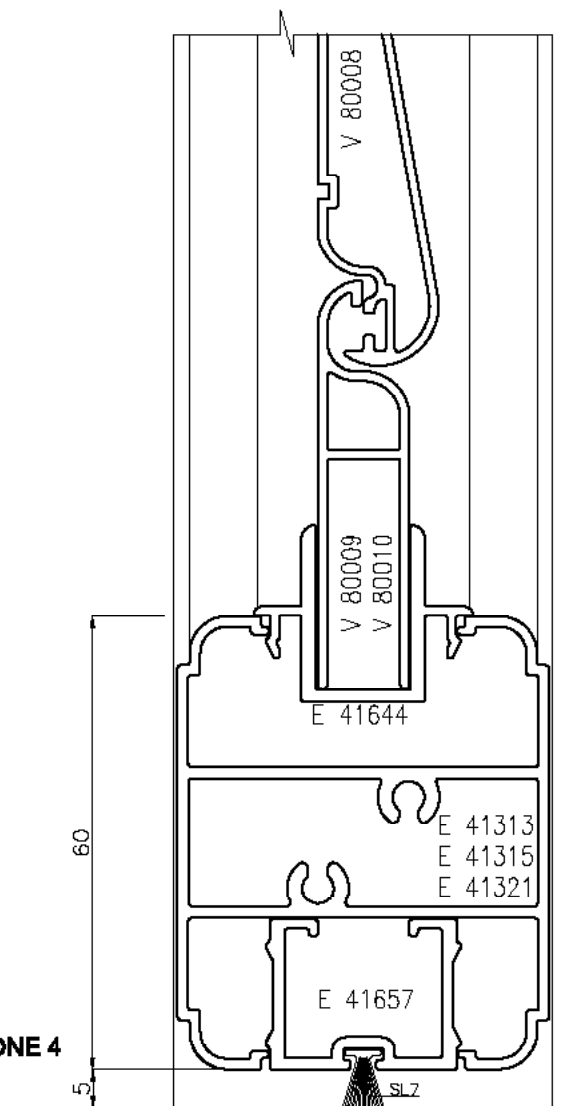


- FASCE CENTRALI E ZOCOLI

SEZIONE 6

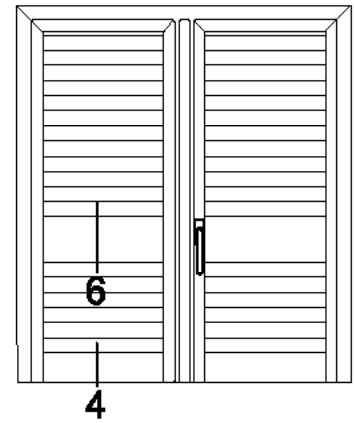
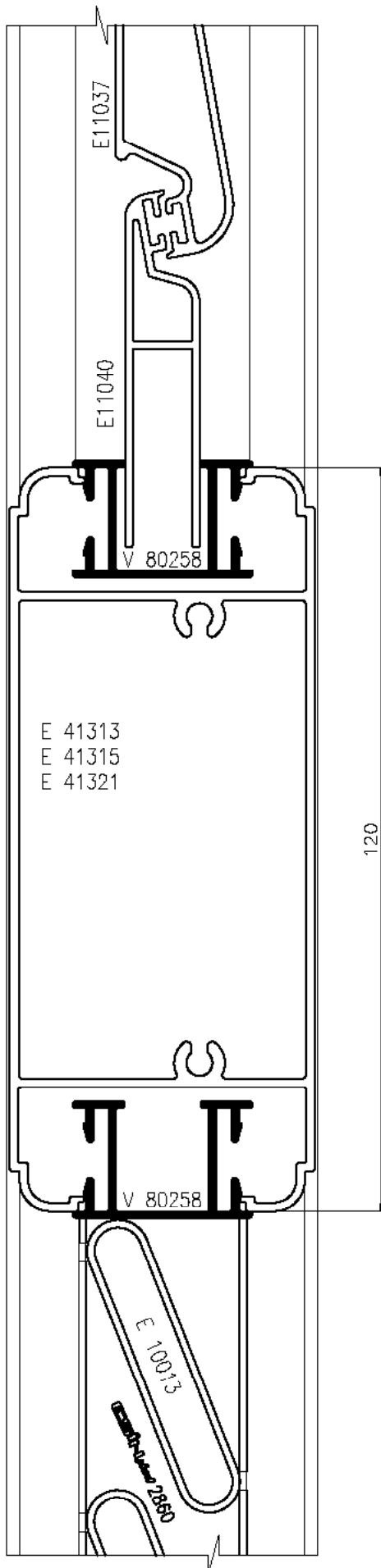


SEZIONE 4

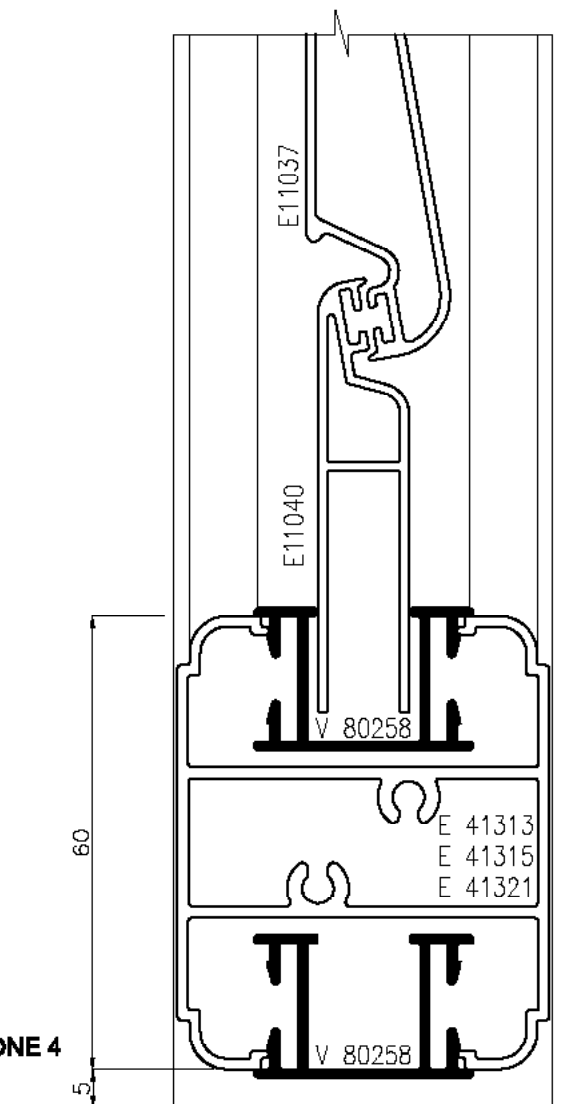


- FASCE CENTRALI E ZOCOLI

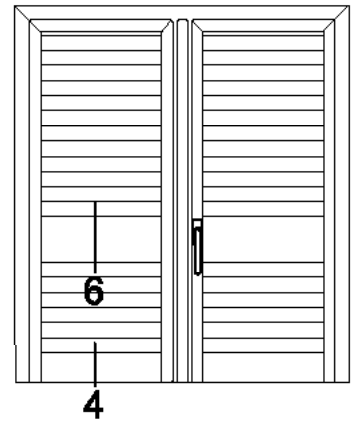
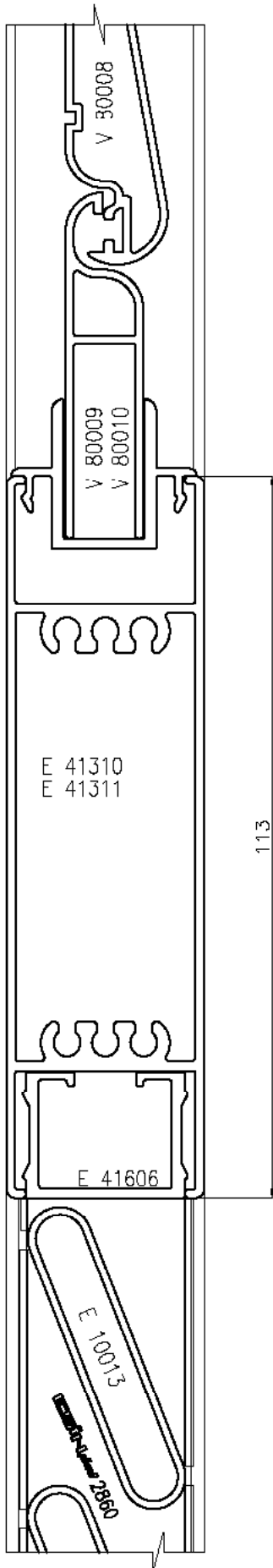
SEZIONE 6



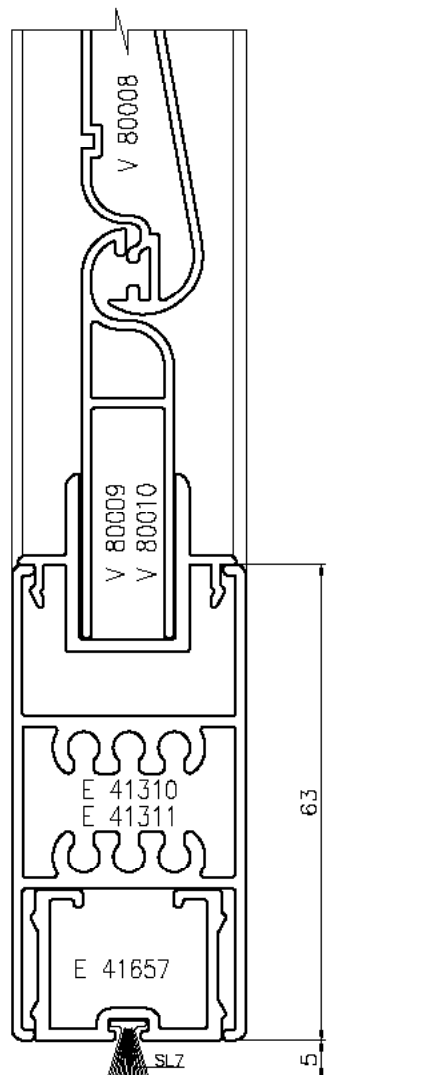
SEZIONE 4



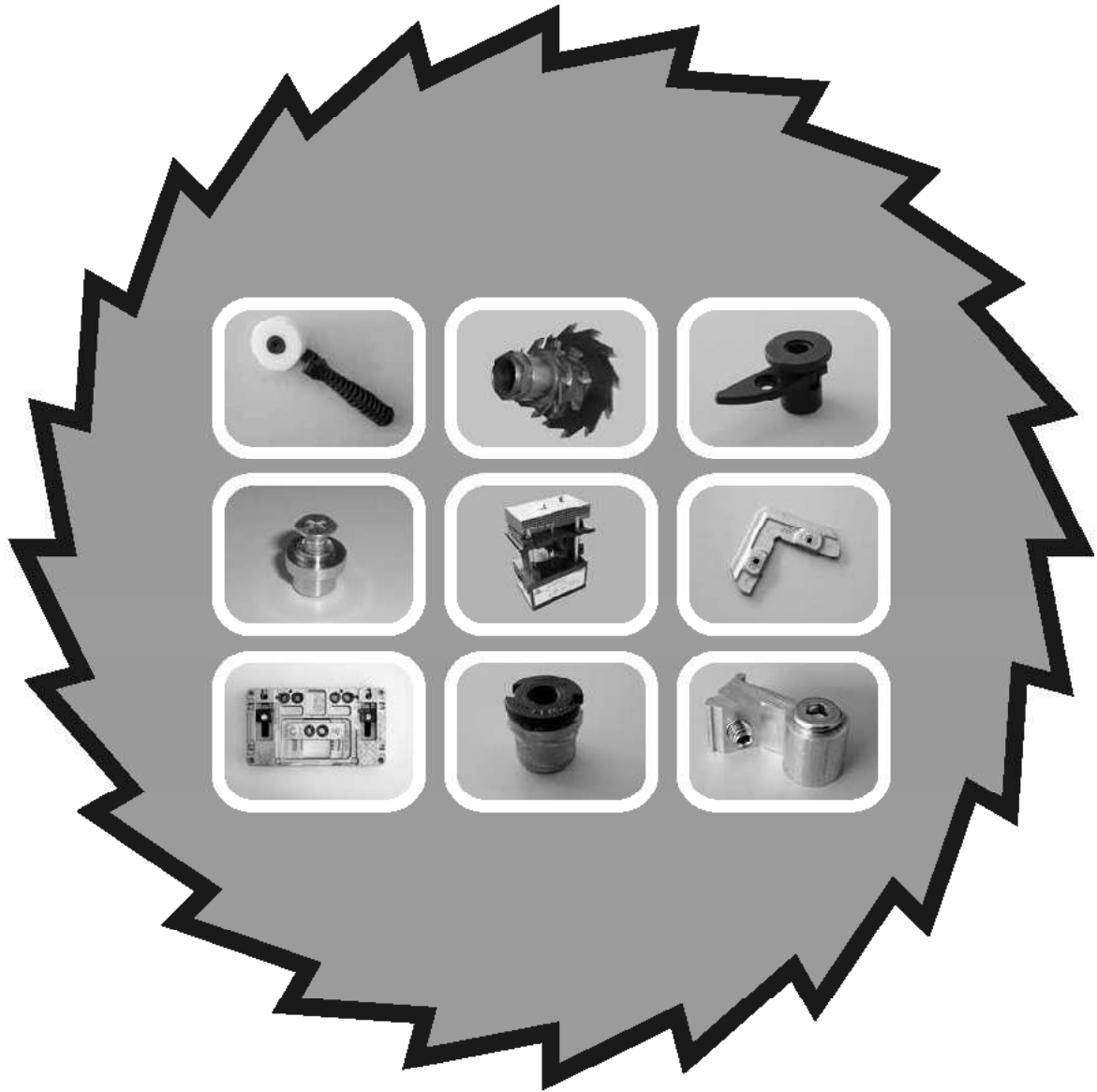
SEZIONE 6



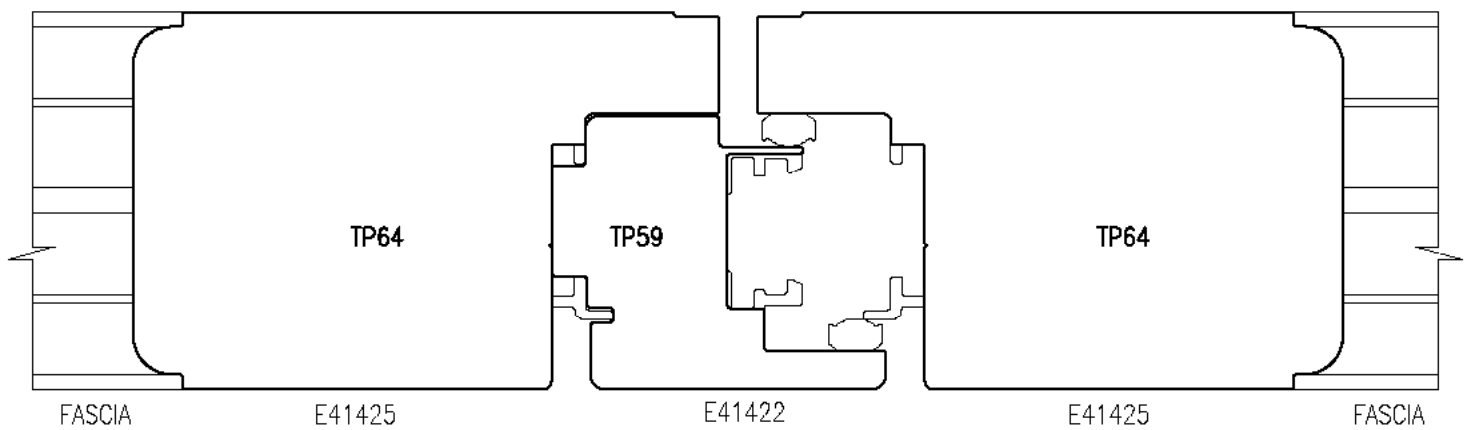
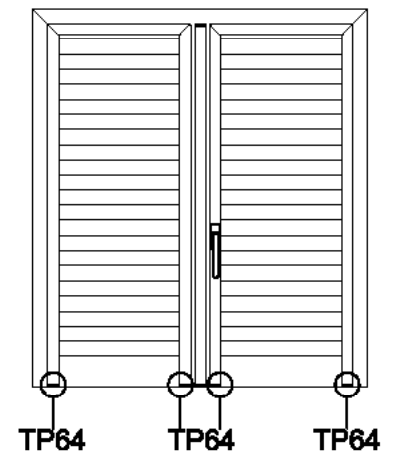
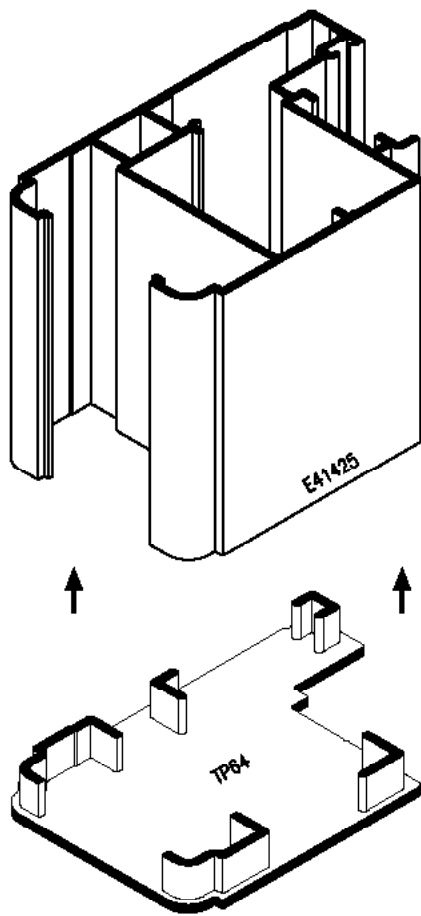
SEZIONE 4



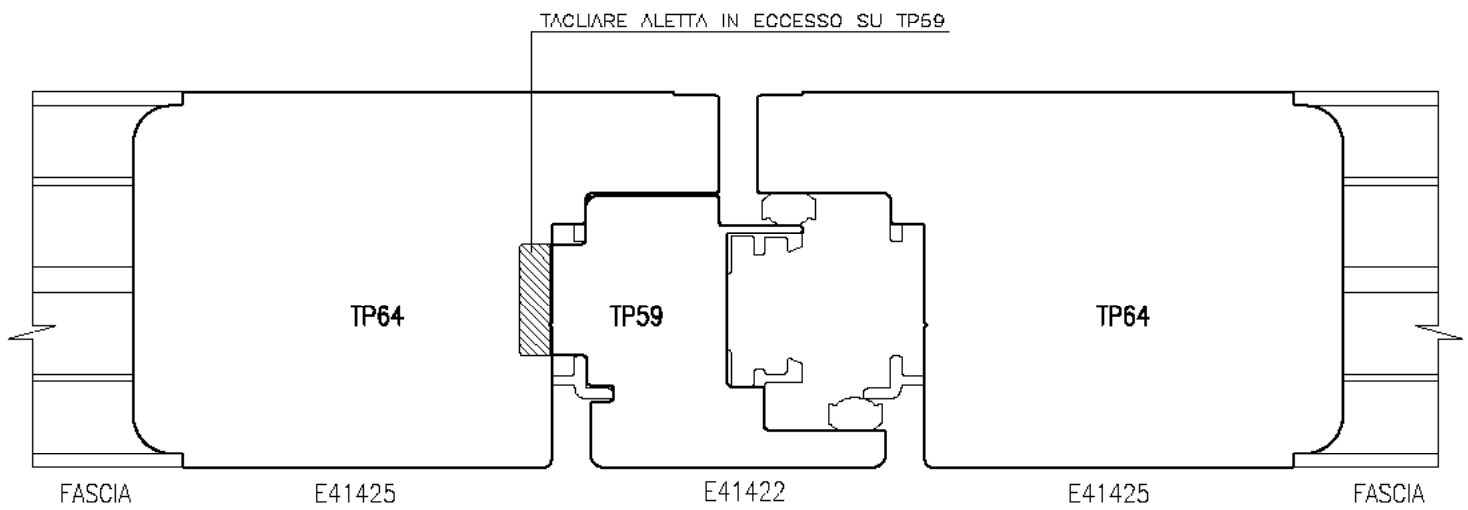
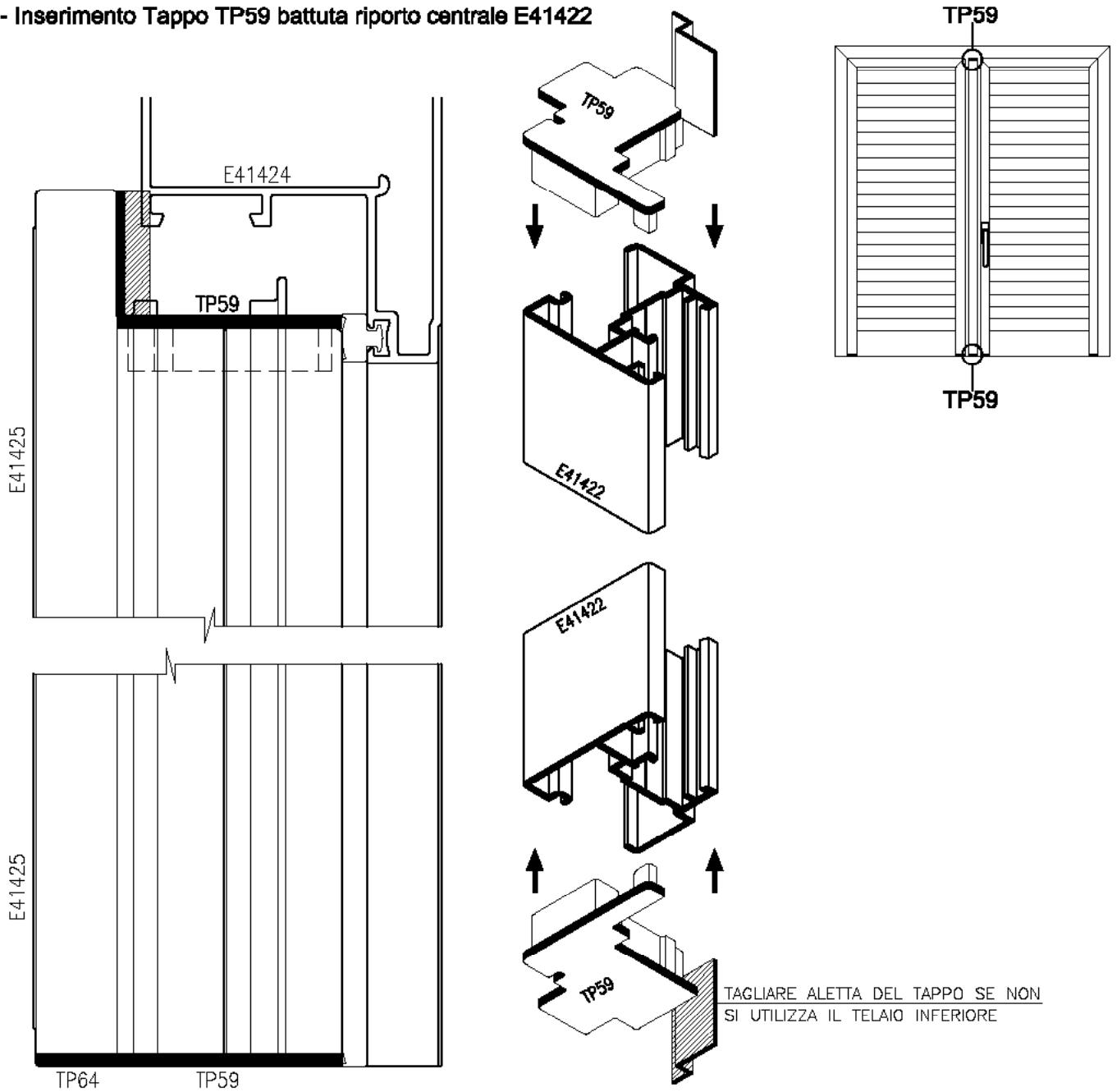
schede di lavorazione



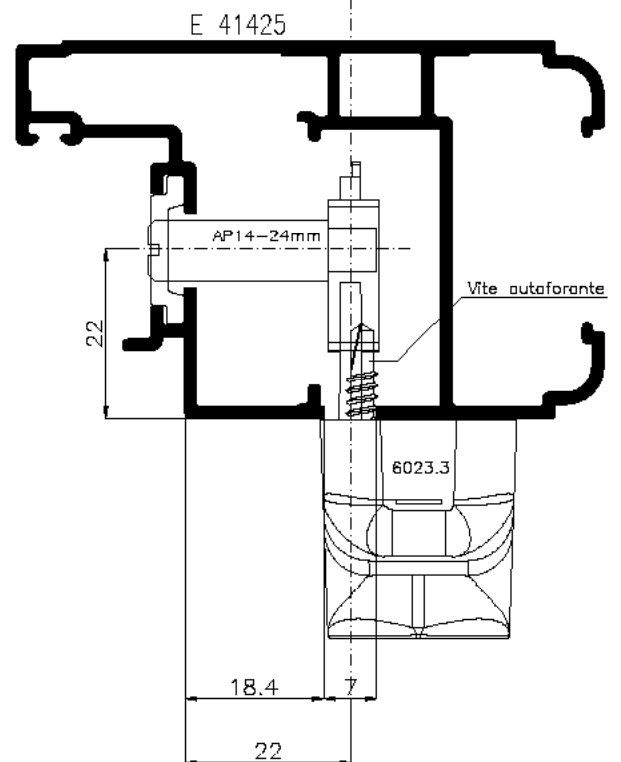
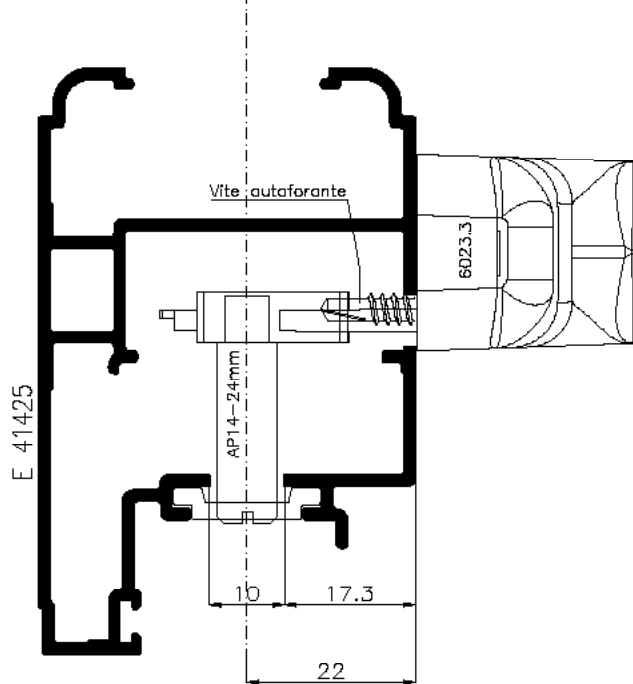
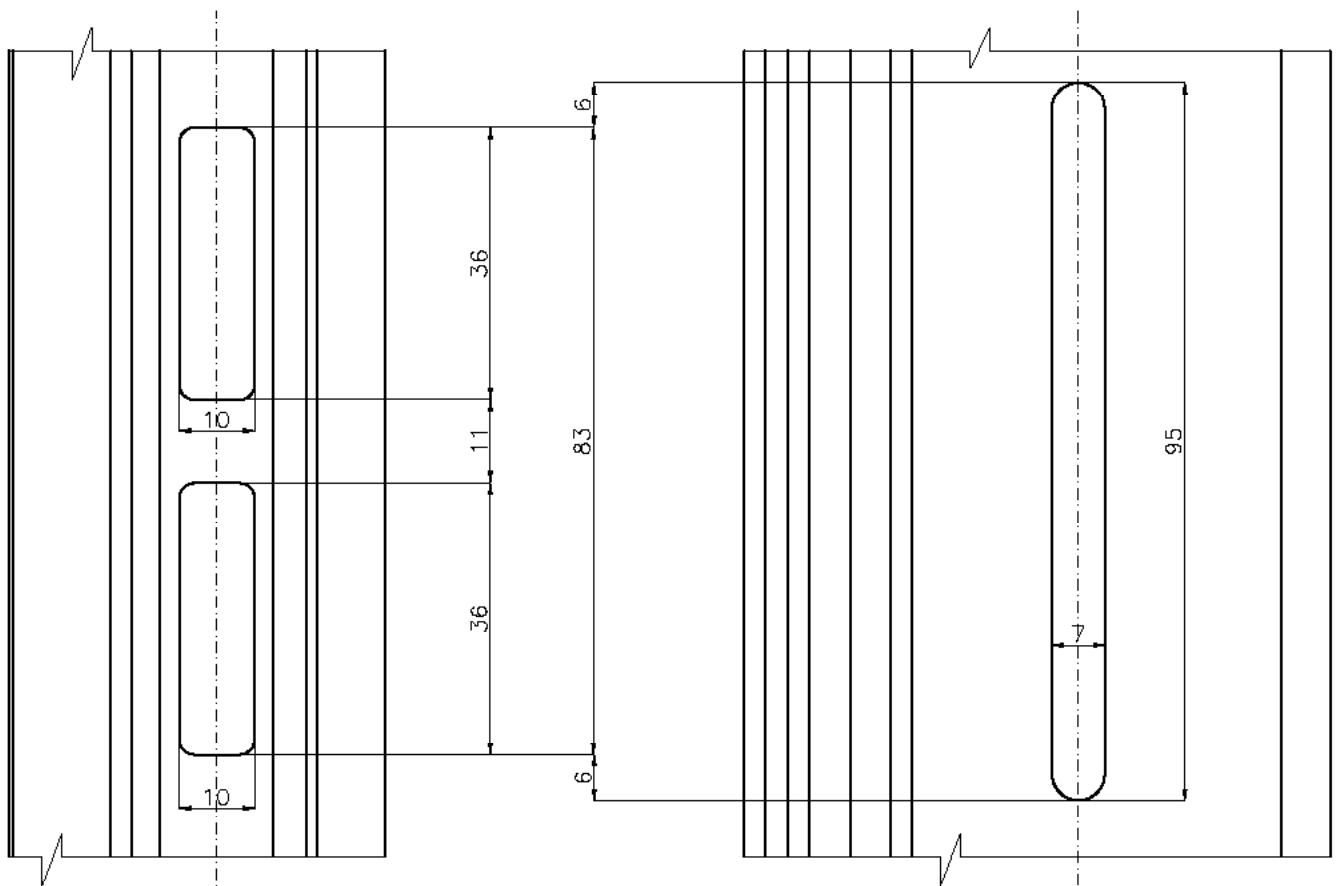
- Inserimento Tappo TP64 chiudi tubolarità anta E41425



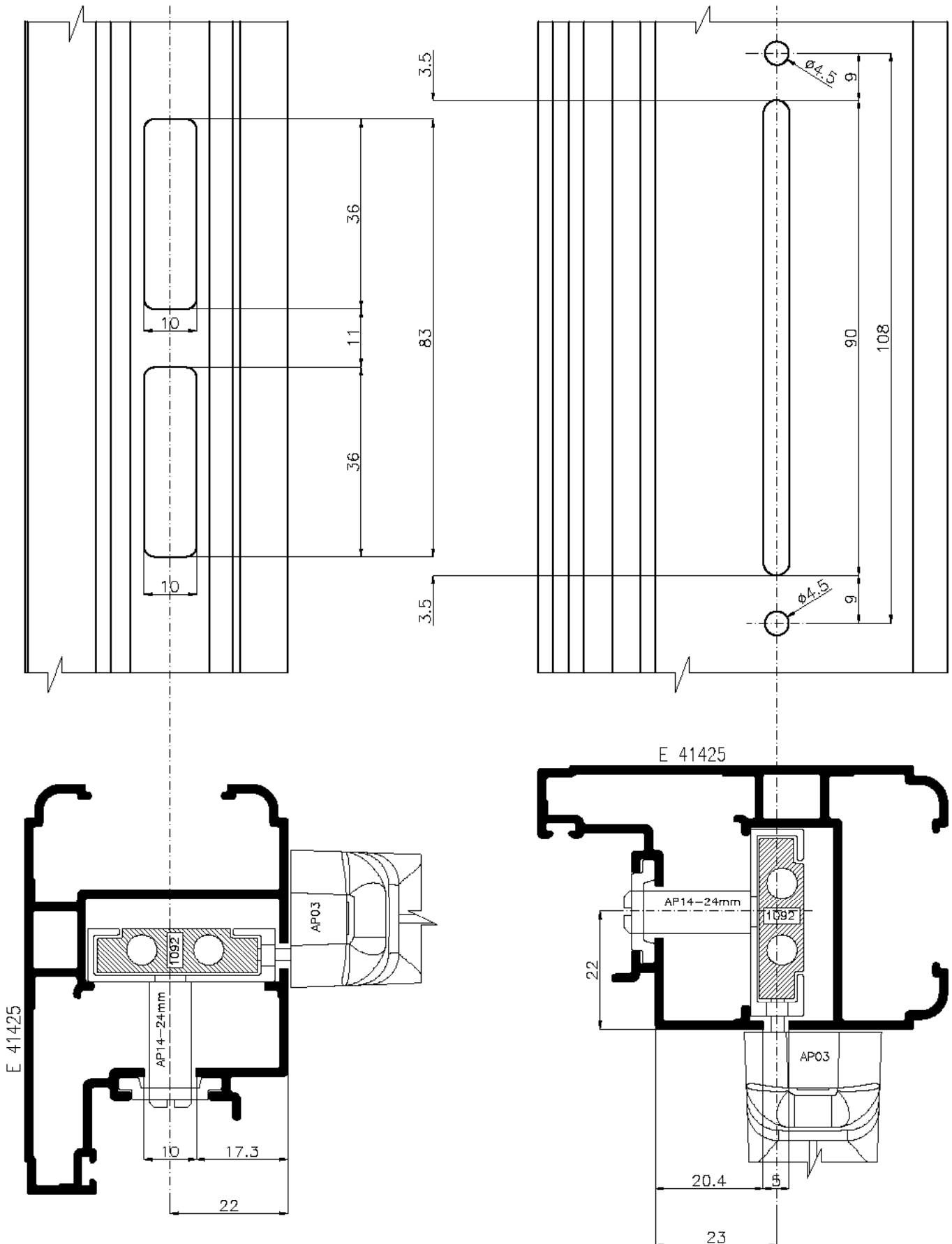
- Inserimento Tappo TP59 battuta riporto centrale E41422



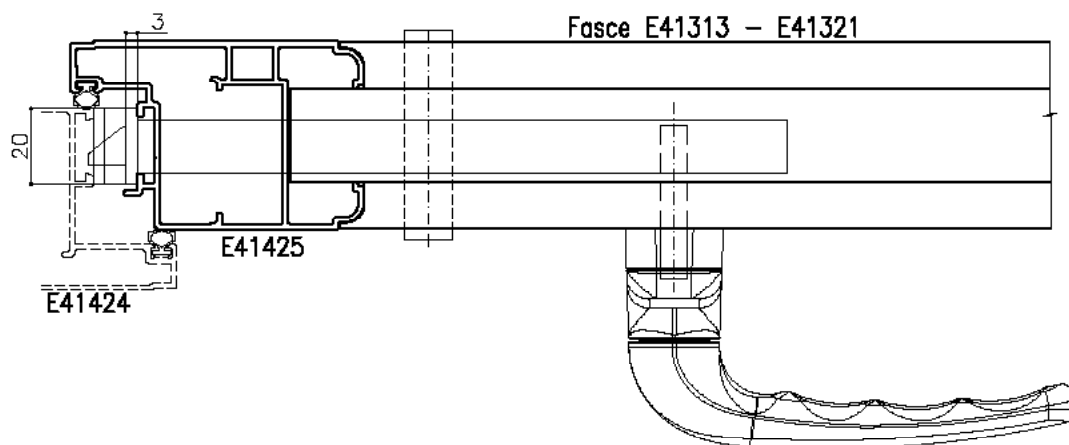
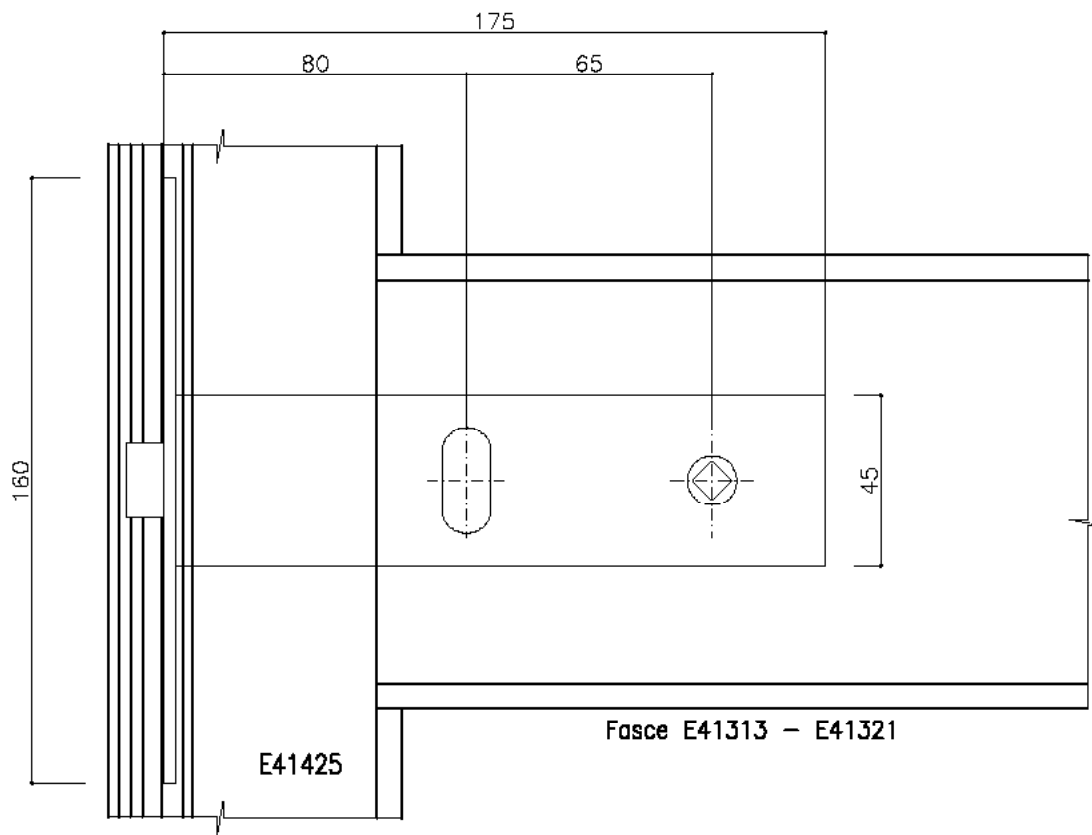
- Lavorazione per cremonese 6023.3 con AP14 su anta E41425



- Lavorazione per cremonese AP03 con AP14 - 1092 su anta E41425

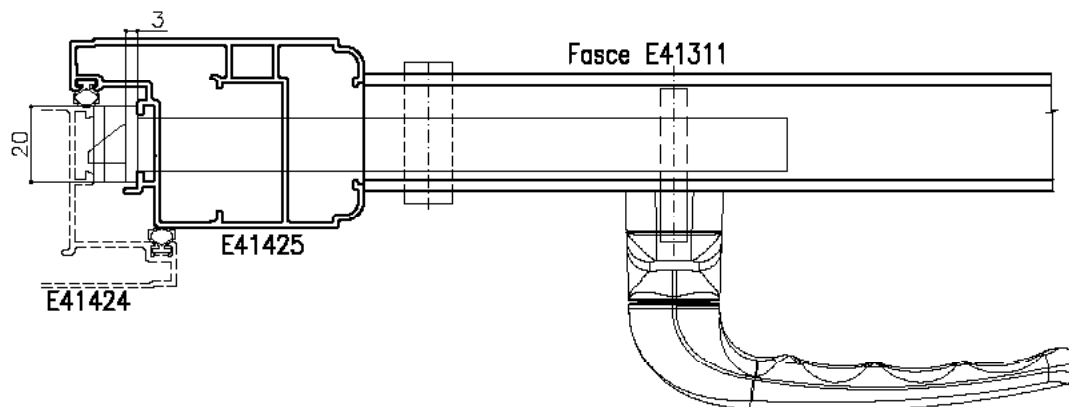
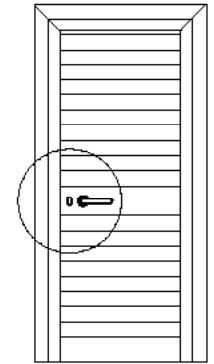
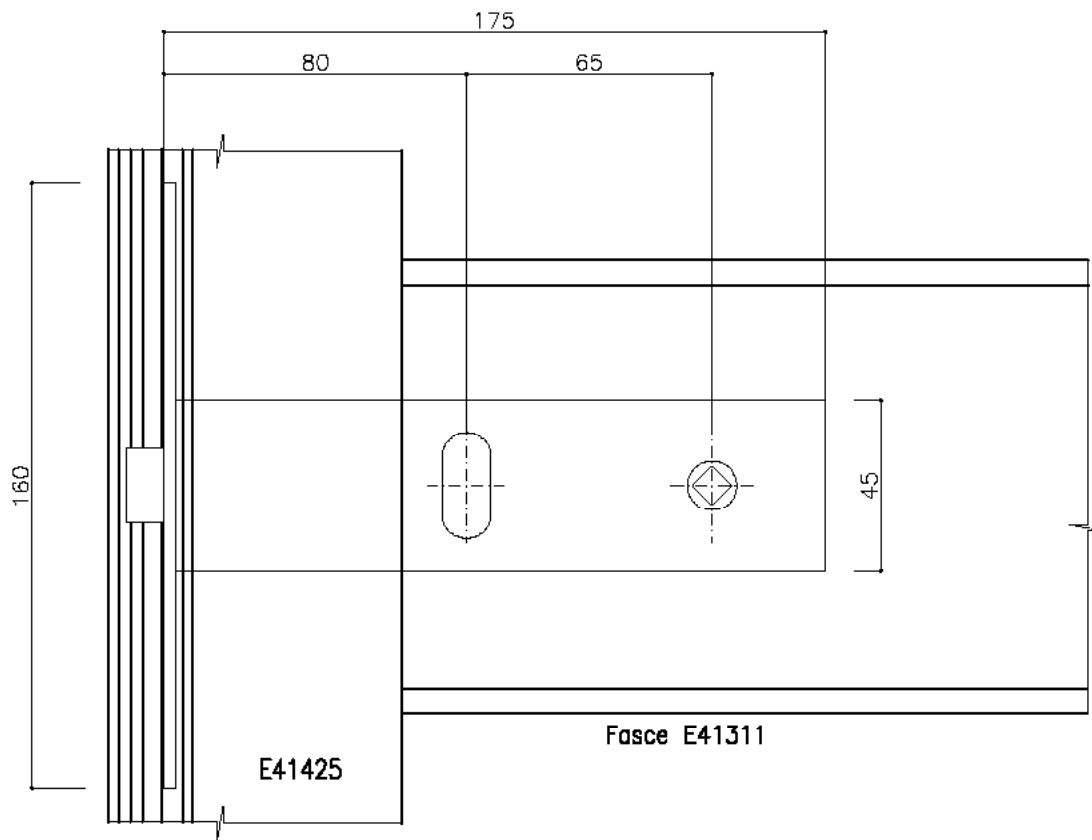


- Serratura da fascia



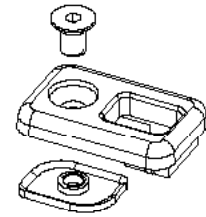
N.B. DISEGNO FUORI SCALA

- Serratura da fascia

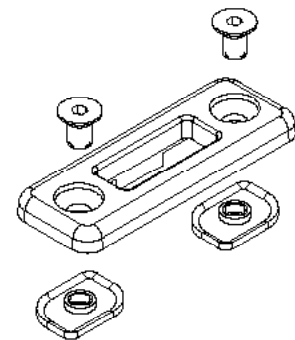


N.B. DISEGNO FUORI SCALA

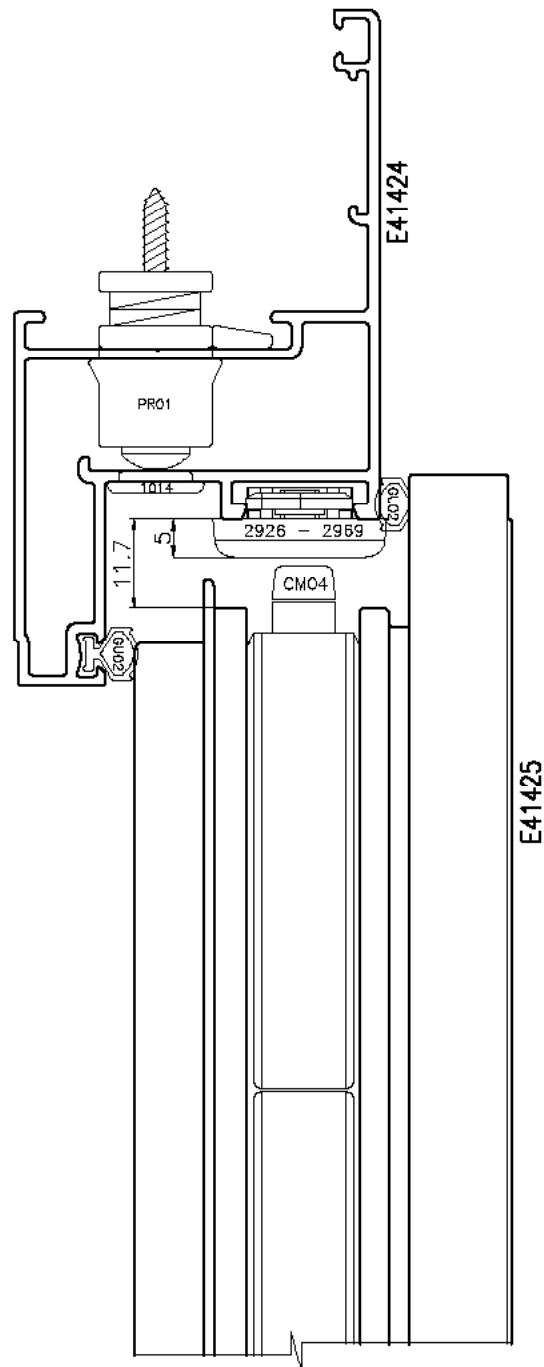
- Accessori CM04 - 2926 - 2969



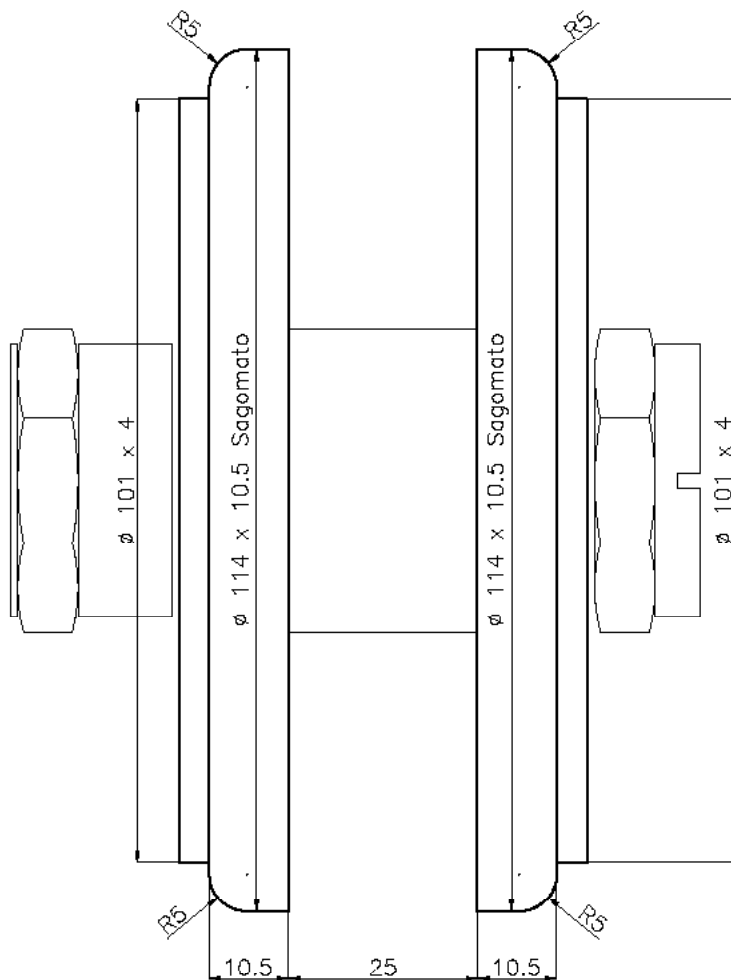
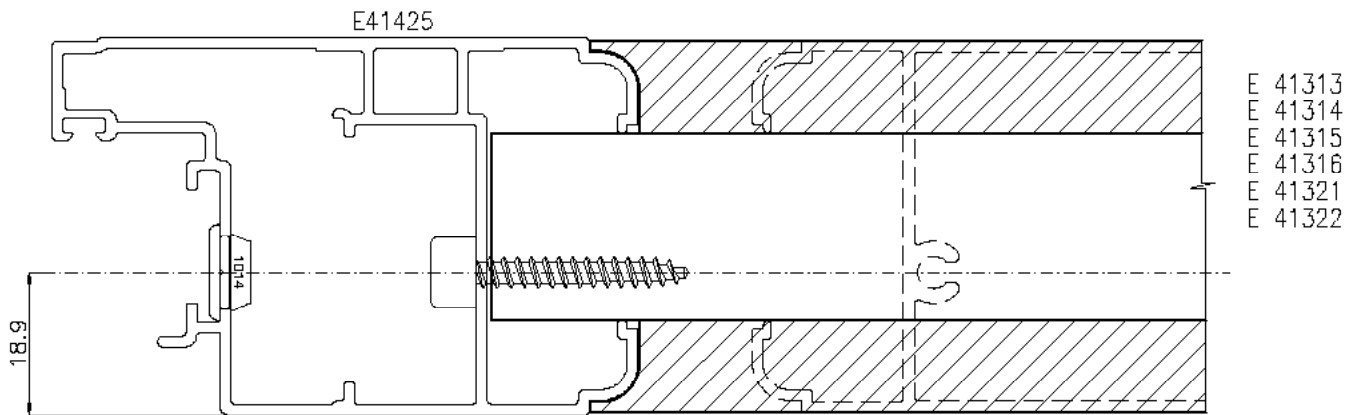
Esinplast 2926



Esinplast 2969

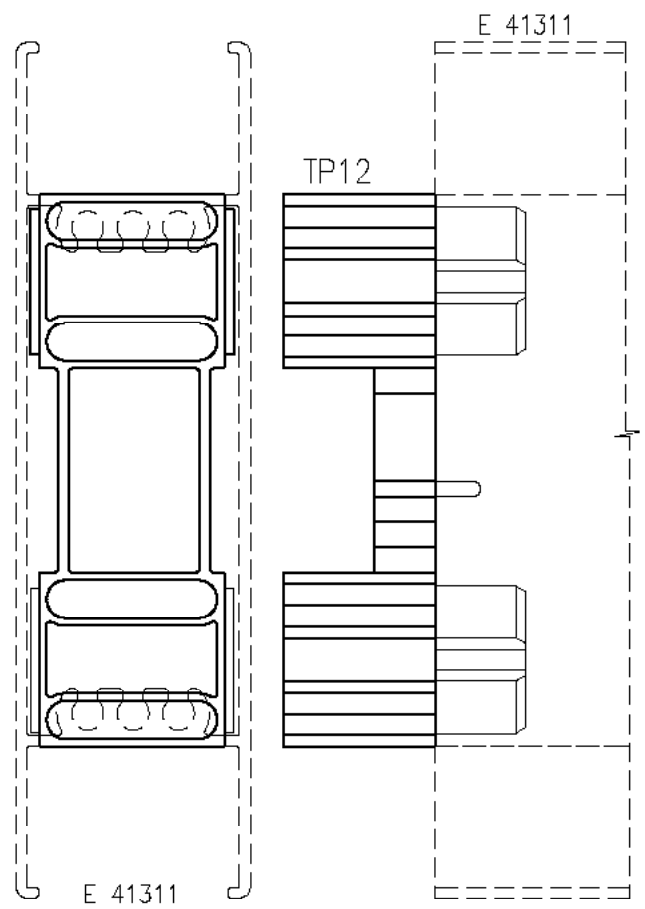
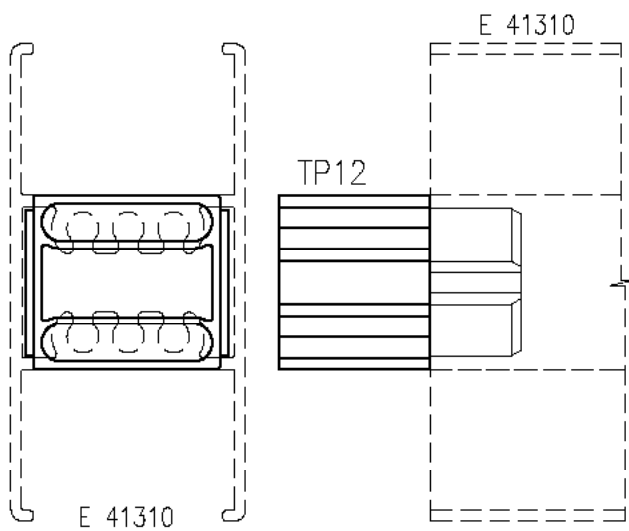
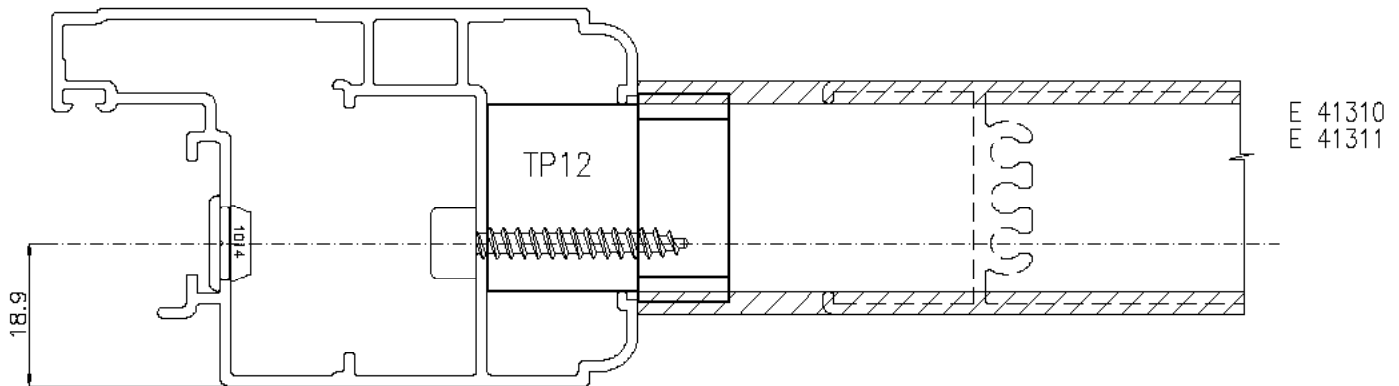


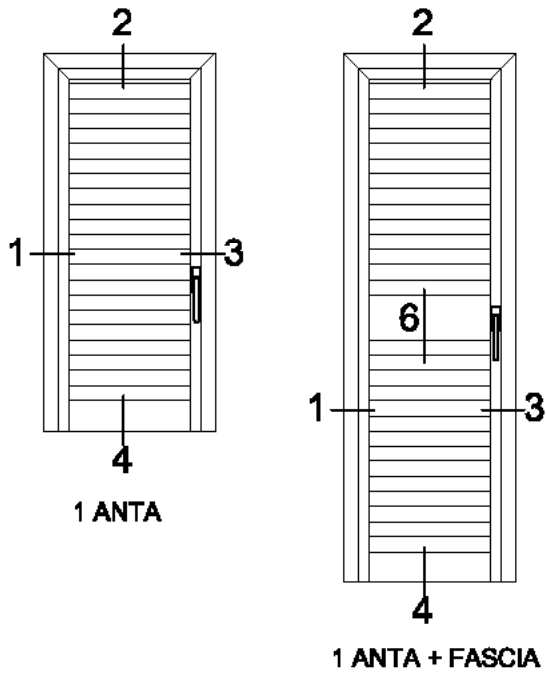
GRUPPO FRESE FR13 PER FASCE E ZOCCOLI



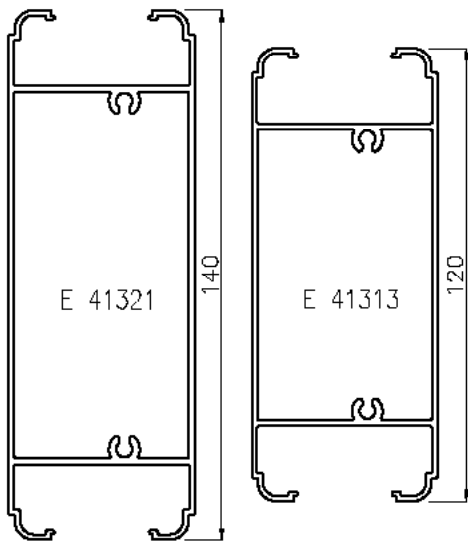
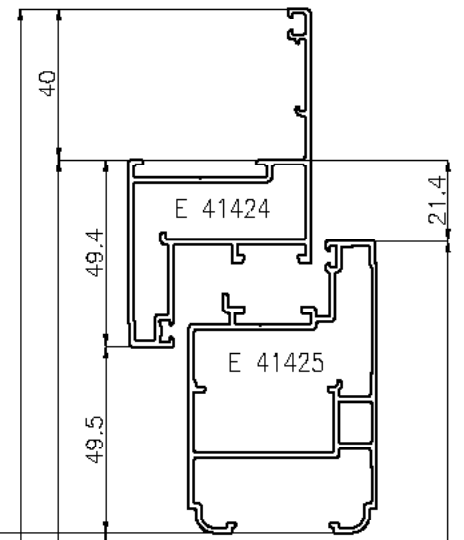
CODICE	SERIE
FR 13	Persiane
DESCRIZIONE	
FASCE E ZOCCOLI VETRO INFILARE	
COMPOSIZIONE GRUPPO	
FRESE	ANELLI DISTANZIALI
n° 2 ø 101x4	n° 1 h 25
n° 2 ø 114x10.5 R=5	

TAPPO DI GIUNZIONE TP12 PER FASCE E ZOCOLI

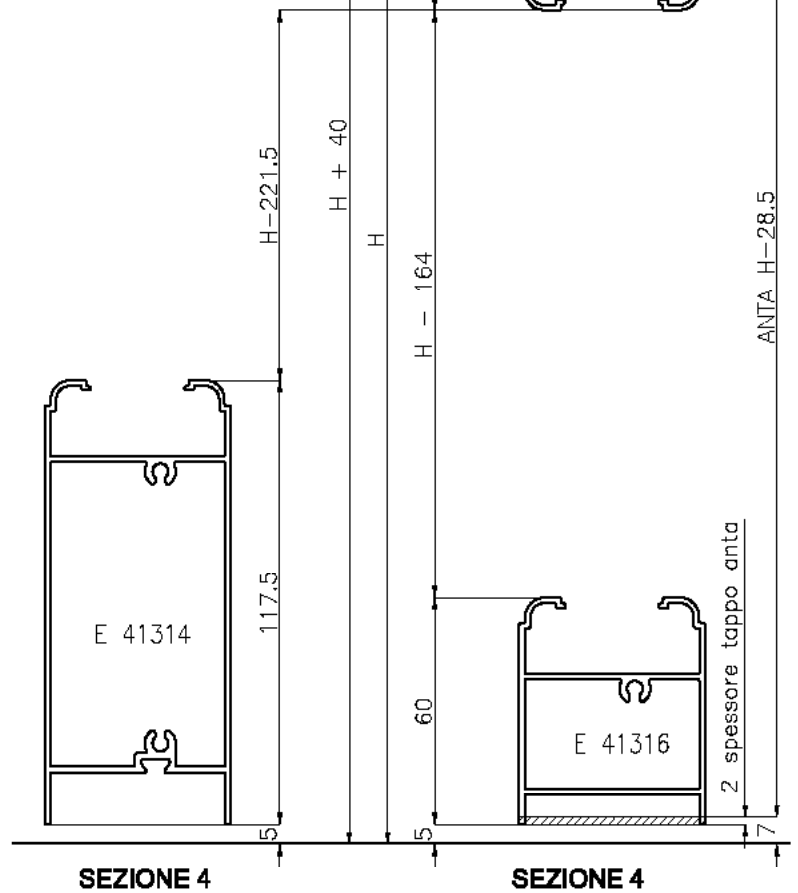
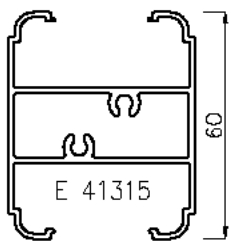




SEZIONE 2

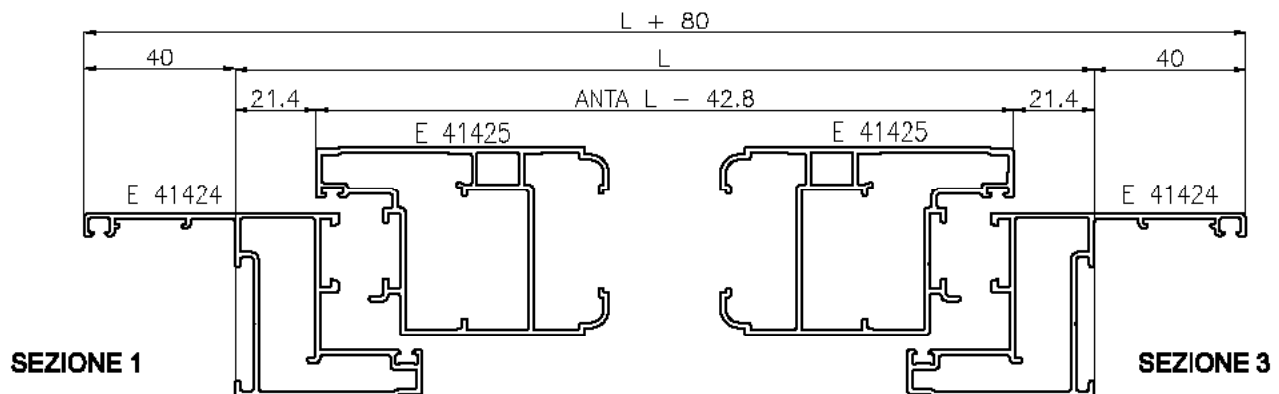


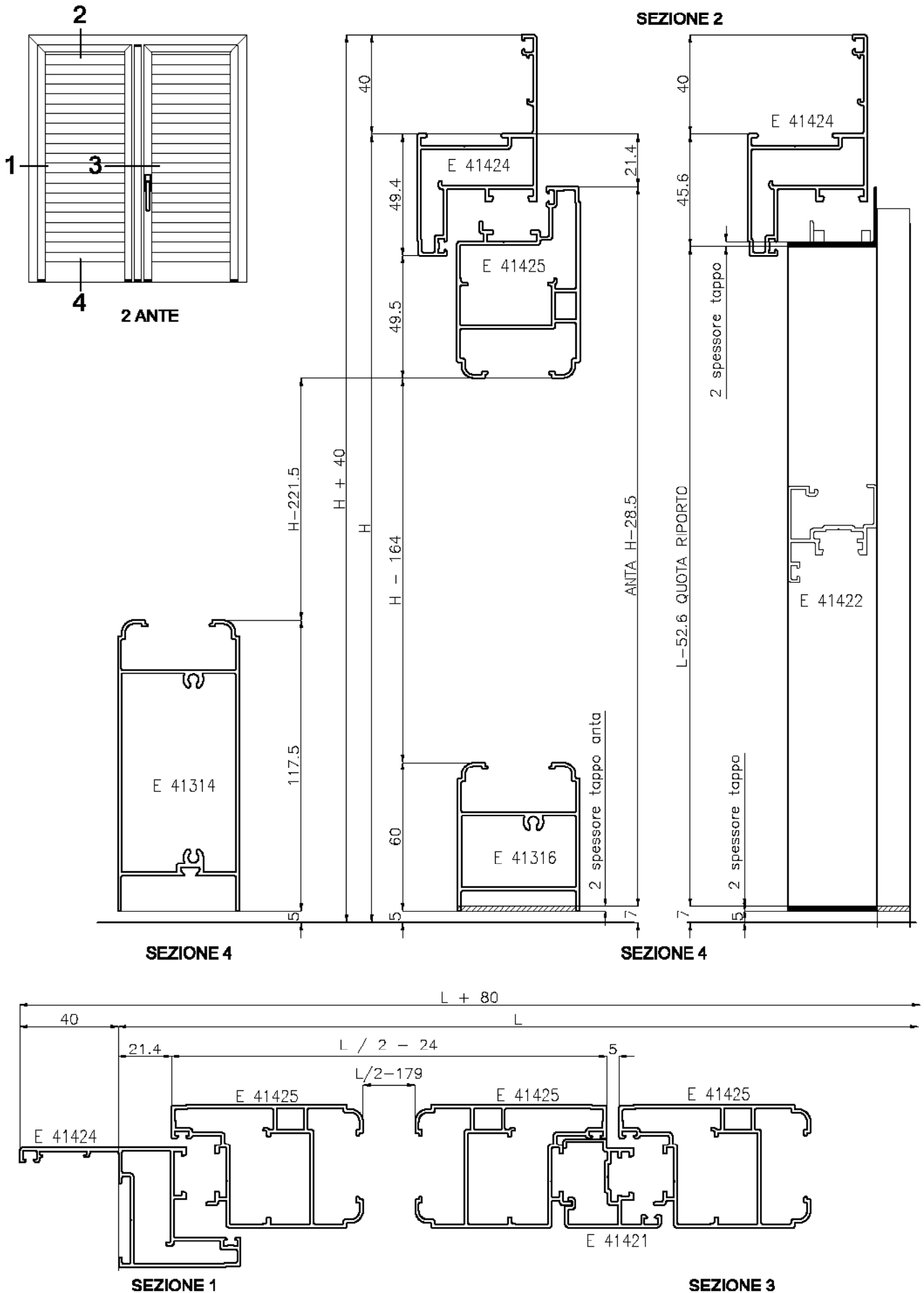
SEZIONE 6



SEZIONE 4

SEZIONE 4







Estrusione Tecnologie Avanzate spa

Ufficio Tecnico e Commerciale

Via Pontina km 29 - 00040 Pomezia (Roma)

Telefono 06.91801349 - Fax 06.91801341

eta.roma@eta-alluminio.com

Amministrazione e Stabilimento

Agglomerato Industriale - 86077 Pozzilli (IS)

Telefono 0865.91251 - Fax 0865.927252

www.etaspa.net