

PX 450

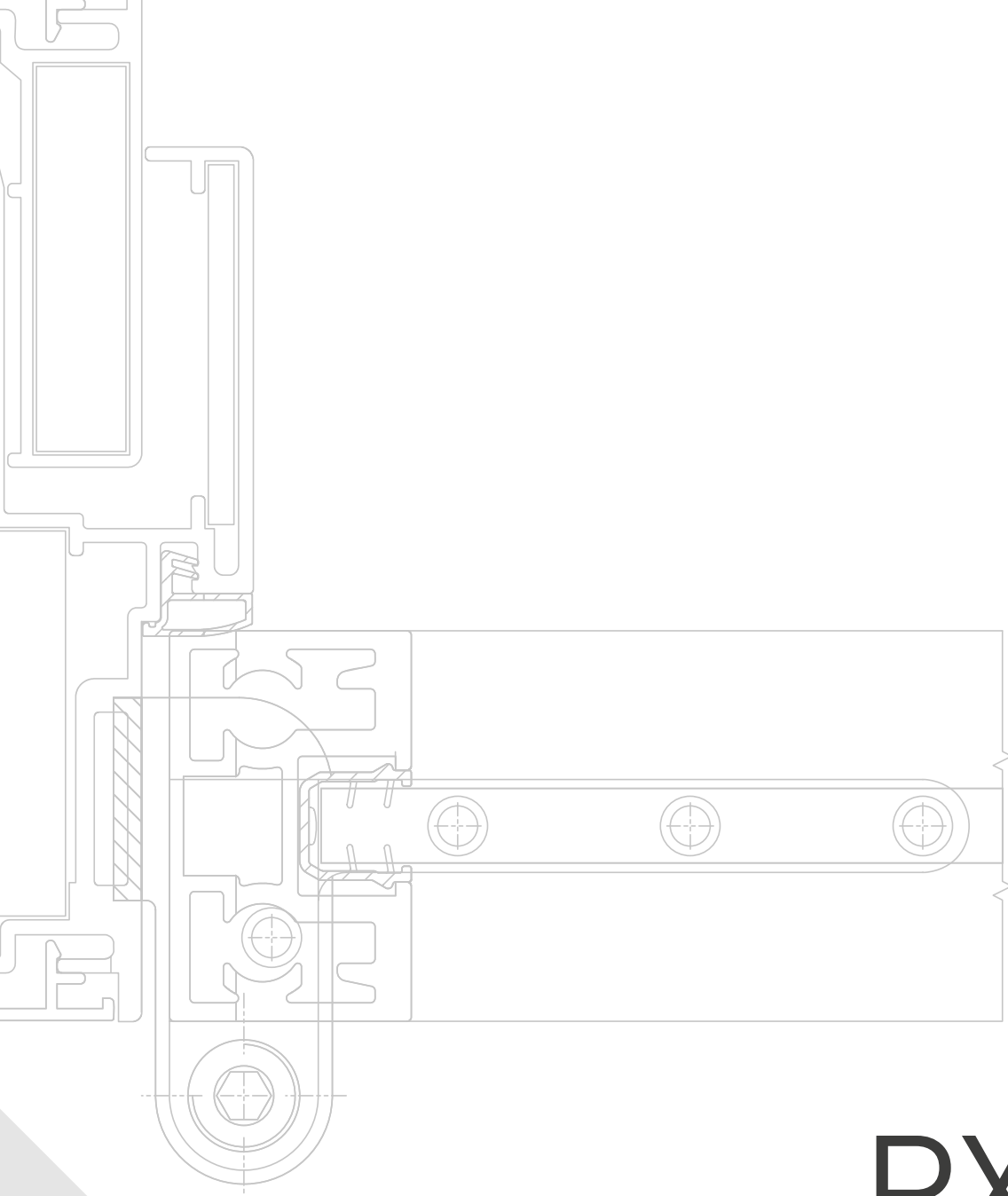
LINEAR

PORTE INTERNE

VITRALL

VETRATE TUTTO VETRO INTERNE





PX 450

LINEAR
PORTE INTERNE





Informazioni generali

Gruppo A

Indice generale
Caratteristiche alluminio
Descrizione tecnica sistema
Descrizione tecnica capitolato
Collaudi prestazionali

Profilati

Gruppo B

Elenco profilati
Profilati scala 1.1

Accessori e Guarnizioni

Gruppo C

Elenco accessori
Elenco guarnizioni

Sezioni

Gruppo D

Sezioni principali
in scala 1:1
corredate dei relativi accessori

Tipologie

Gruppo E

Principali tipologie di porte

Collegamento muratura

Gruppo F

Sezione particolareggiata
attacco alla muratura

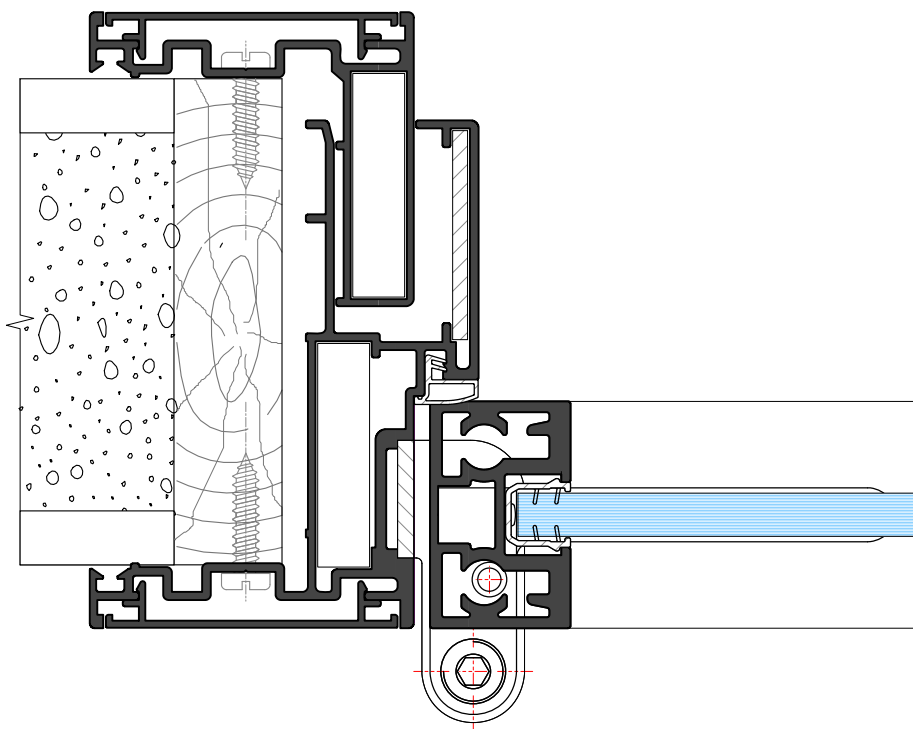
Lavorazioni / Montaggi

Gruppo G

Schemi lavorazioni
Frese
Attrezzature



Porta Battente in alluminio



Profilati estrusi lega: ENAW 6060 (EN 573 - 3)

Stato di fornitura: T5 (EN 752 - 2)

Tolleranze dimensioni e spessori: EN 755 - 9

Tipo di tenuta :

Battuta.

Inserimento del vetro :

Ad infilare .

Dimensioni principali

Telaio fisso :

secondo opera muraria

Telaio mobile:

anta in alluminio da mm. 26 x 42

vetro singolo (altezza sede vetro mm.12.5)

Fuga perimetrale interna :

mm. 3

Aletta sovraopposizione al muro:

mm. 40

Giunzione angolare telaio ed anta:

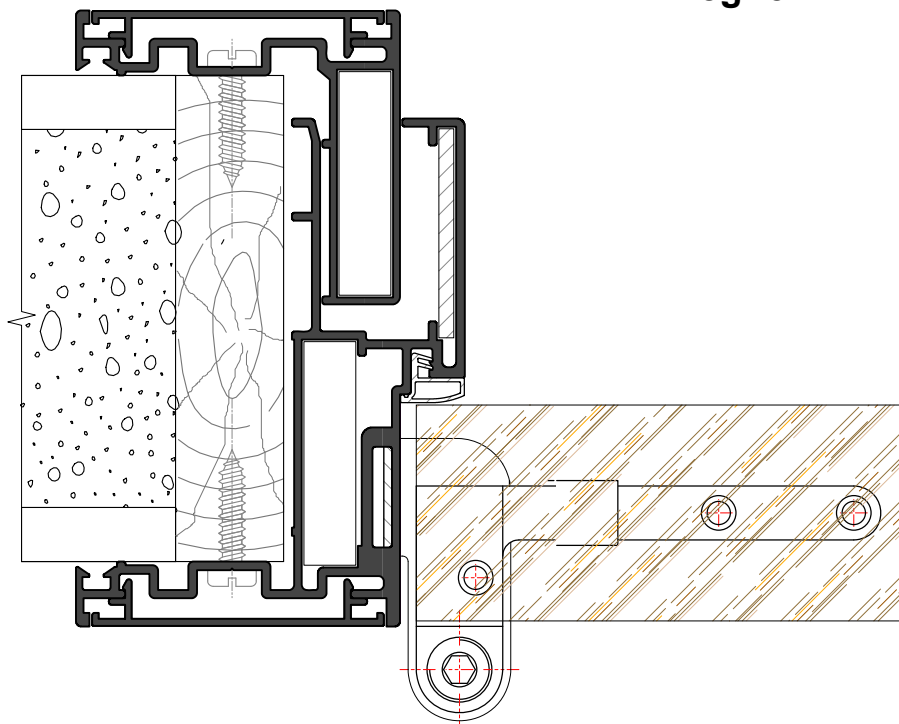
a 45° con squadrette tubolarità mm.10.4 x mm. 42.2
(telaio) e a 90° con accessori specifici (anta)

Impiego:

Profilati che consentono la costruzione di porte ad una o due ante a battente con sopraluce.



Porta Battente in legno



Profilati estrusi lega:

ENAW 6060 (EN 573 - 3)

Stato di fornitura:

T5 (EN 752 - 2)

Tolleranze dimensioni e spessori:

EN 755 - 9

Battuta.

Tipo di tenuta :

.

Dimensioni principali

Telaio fisso :

secondo opera muraria

Telaio mobile:

anta in legno spessore mm. 40

Fuga perimetrale interna :

mm. 3

Aletta sovraopposizione al muro:

mm. 40

Giunzione angolare telaio ed anta:

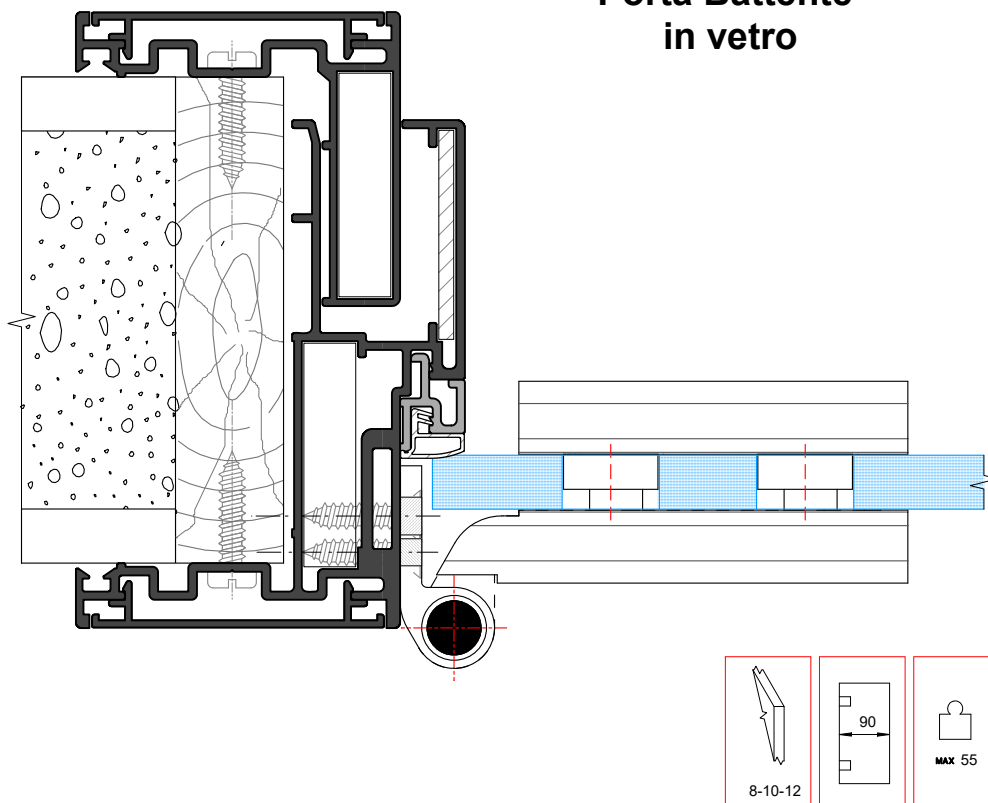
a 45° con squadrette tubolarità mm.10.4 x mm. 42.2 (telaio)

Impiego:

Profilati che consentono la costruzione di porte ad una o due ante a battente con sopra-luce.



Porta Battente in vetro



Profilati estrusi lega:

ENAW 6060 (EN 573 - 3)

Stato di fornitura:

T5 (EN 752 - 2)

Tolleranze dimensioni e spessori:

EN 755 - 9

Tipo di tenuta :

Battuta.

Dimensioni principali

Telaio fisso :

secondo opera muraria

Telaio mobile:

anta in vetro spessore mm. 8-10-12

Fuga perimetrale interna :

mm. 3

Aletta sovraopposizione al muro:

mm. 40

Giunzione angolare telaio ed anta:

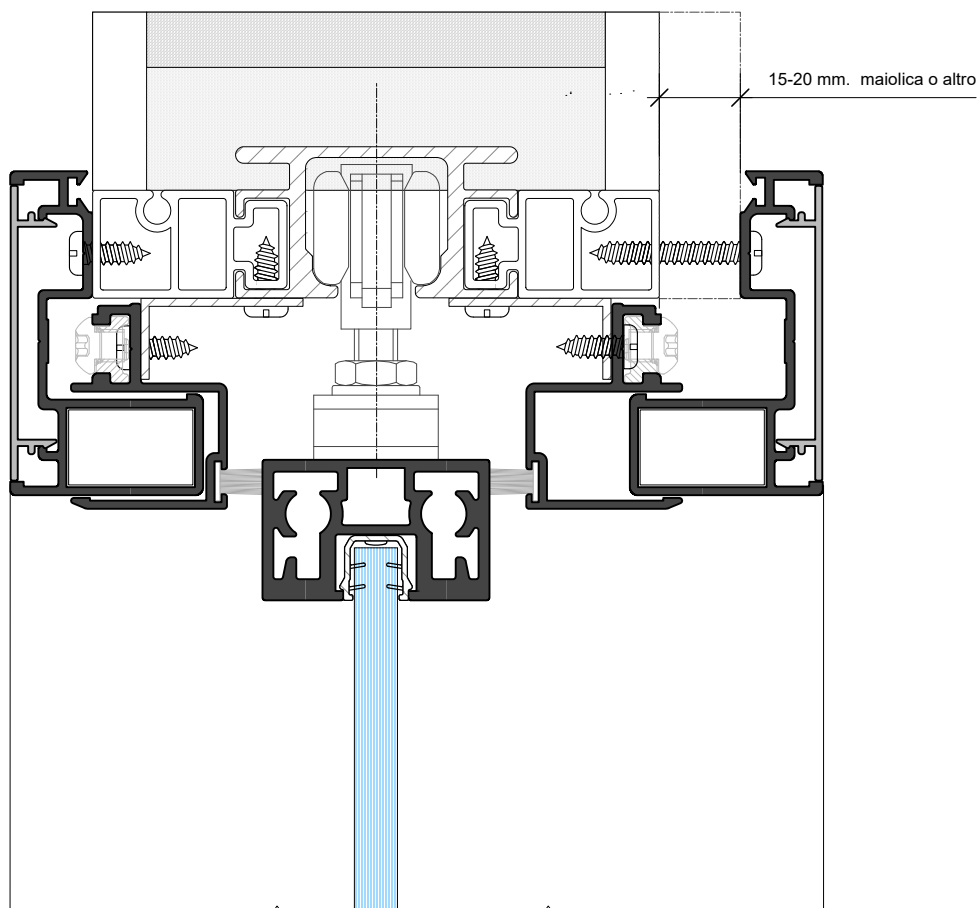
a 45° con squadrette tubolarità mm. 10.4 x mm. 42.2 (telaio)

Impiego:

Profilati che consentono la costruzione di porte ad una o due ante a battente con sopra-luce.



Porta Scorrevole a Scomparsa



Profilati estrusi lega: ENAW 6060 (EN 573 - 3)
Stato di fornitura: T5 (EN 752 - 2)
Tolleranze dimensioni e spessori: EN 755 - 9

Tipo di tenuta : con spazzolini.
Inserimento del vetro : Ad infilare .

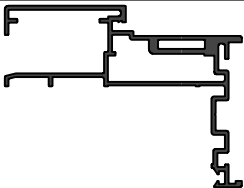






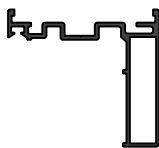
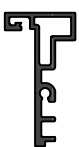
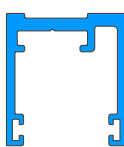
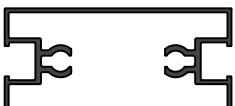
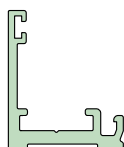


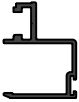
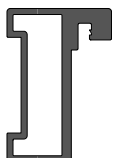
Dimensioni principali

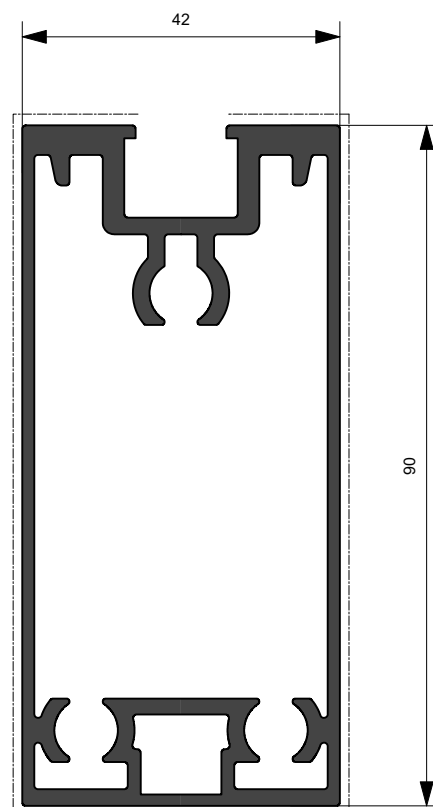
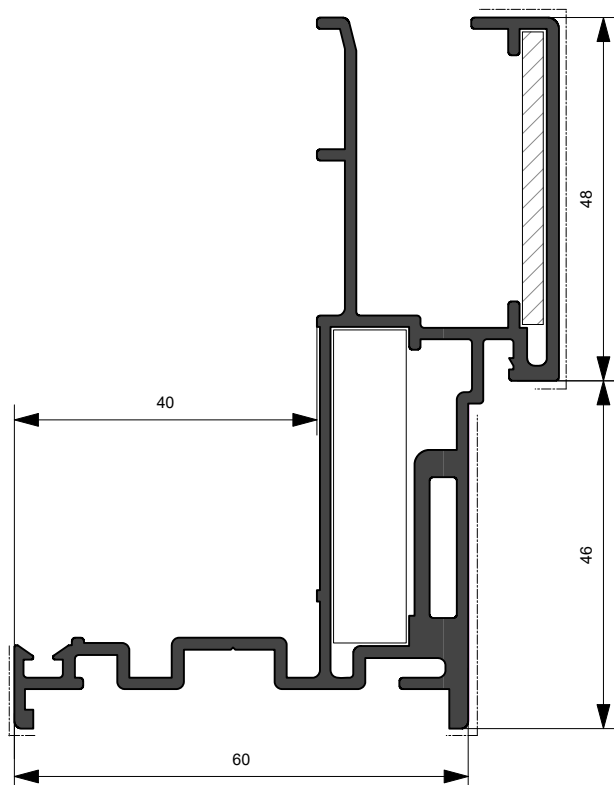
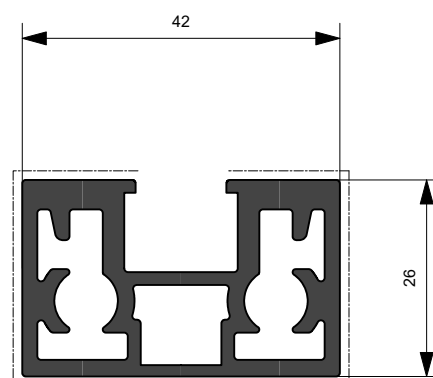
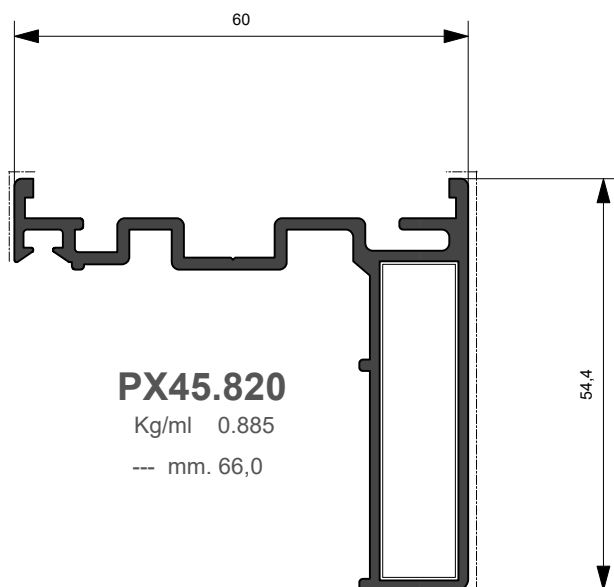
Telaio fisso : secondo opera muraria
Telaio mobile: anta in alluminio da mm. 26(90) x 42 con pannello di legno
 anta in alluminio da mm. 26(90) x 42 con vetro singolo o doppio
 anta in legno da mm. 40

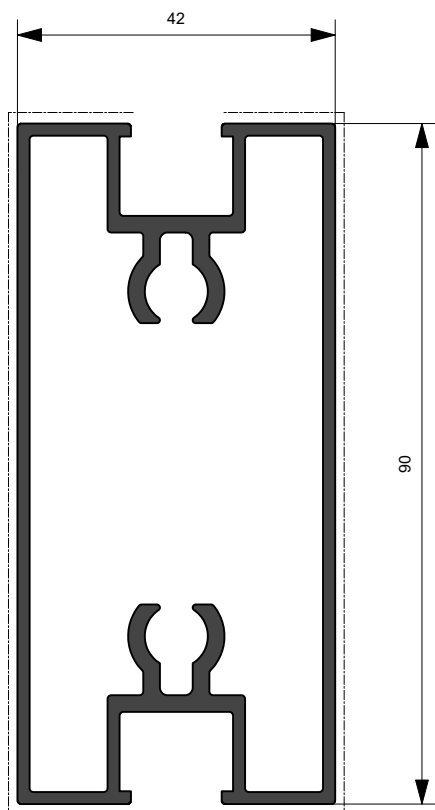
Controtelaio : tipo "Scrigno base 105 mm" per intonaco
Aletta sovraopposizione al muro: mm. 25 (controtelaio)
Giunzione angolare telaio ed anta: a 45° con squadrette tubolarità mm.10.4 x mm. 42.2
 (telaio) e a 90° con accessori specifici (anta)

Impiego:
 Profilati che consentono la costruzione di porte ad una o due ante a scomparsa.



PX45.102 Telaio porta Peso kg/ml. 1.700 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02	PX45.815 Profilo battuta lat. scorrevole Peso kg/ml. 0.932 Jx 00.00 cm4 Wx 0.00 cm3 Jy 00.00 cm4 Wy 0.00 cm3		Tavola 04
PX45.207 Anta da mm. 26 Peso kg/ml. 1.250 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02	PX45.816 Cartella coprivite per PX45.813 Peso kg/ml. 0.270 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 04
PX45.208 Anta da mm. 90 Peso kg/ml. 2.093 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02	PX45.818 Imbotte per porta scorrevole Peso kg/ml. 0.742 Jx 00.00 cm4 Wx 0.00 cm3 Jy 00.00 cm4 Wy 0.00 cm3		Tavola 04
PX45.209 Anta per doppio vetro Peso kg/ml. 0.882 Jx 00.00 cm4 Wx 0.00 cm3 Jy 00.00 cm4 Wy 0.00 cm3		Tavola 03	PX45.820 Imbotte per porta Peso kg/ml. 0.799 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02
PX45.304 Riporto centrale Peso kg/ml. 0.760 Jx 00.00 cm4 Wx 0.00 cm3 Jy 00.00 cm4 Wy 0.00 cm3		Tavola 03	PX45.503 Profilo Superiore VITRALL Peso kg/ml. 0.604 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02
PX45.405 Fascia da mm.90 Peso kg/ml. 1.722 Jx 00.00 cm4 Wx 0.00 cm3 Jy 00.00 cm4 Wy 0.00 cm3		Tavola 03	PX45.504 Profilo Perimetrale VITRALL Peso kg/ml. 0.440 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02
PX45.502 Riduttore telaio per anta a vetro Peso kg/ml. 0.190 Jx 0.00 cm4 Wx 0.00 cm3 Jy 0.00 cm4 Wy 0.00 cm3		Tavola 03	PX45.505 Profilo Fermavetro VITRALL Peso kg/ml. 0.218 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02
PX45.814 Compensatore porta scorrevole Peso kg/ml. 0.408 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 04	PX45.103 Telaio per porta VITRALL Peso kg/ml. 1.018 Jx 000.00 cm4 Wx 000.00 cm3 Jy 000.00 cm4 Wy 000.00 cm3		Tavola 02

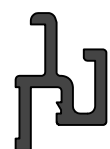




PX45.405

Kg/ml 1.722

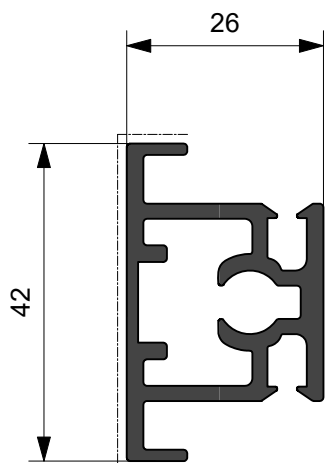
--- mm. 240,0



PX45.502

Kg/ml 0.190

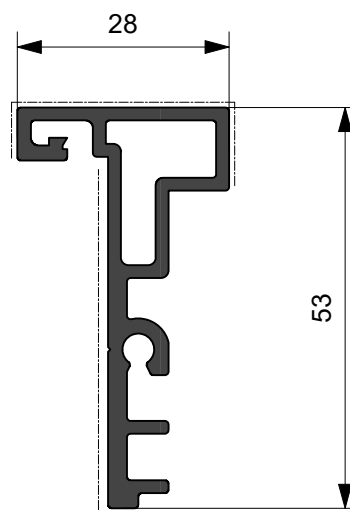
--- mm. 10,0



PX45.209

Kg/ml 0.882

--- mm. 58,0



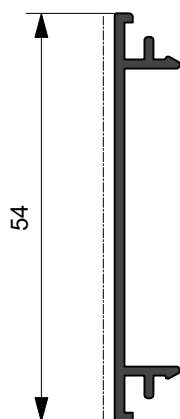
PX45.304

Kg/ml 0.760

--- mm. 92,0

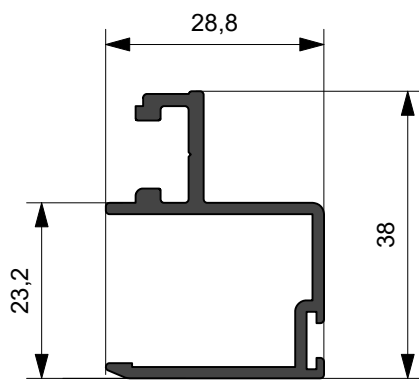


Porte scorrevoli a scomparsa



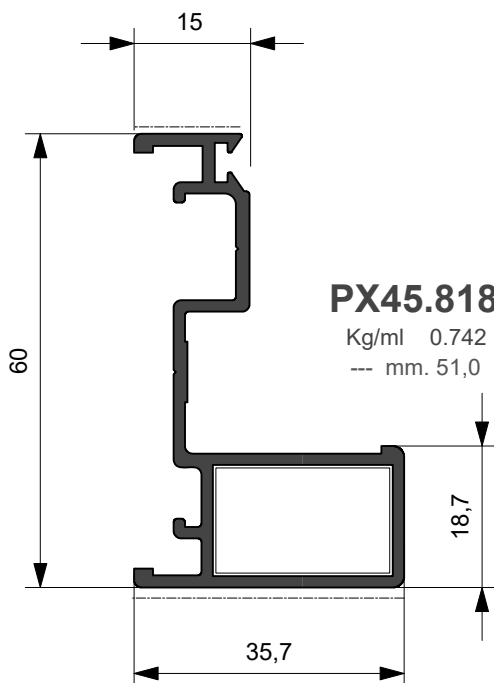
PX45.816

Kg/ml 0.270
--- mm. 54,0



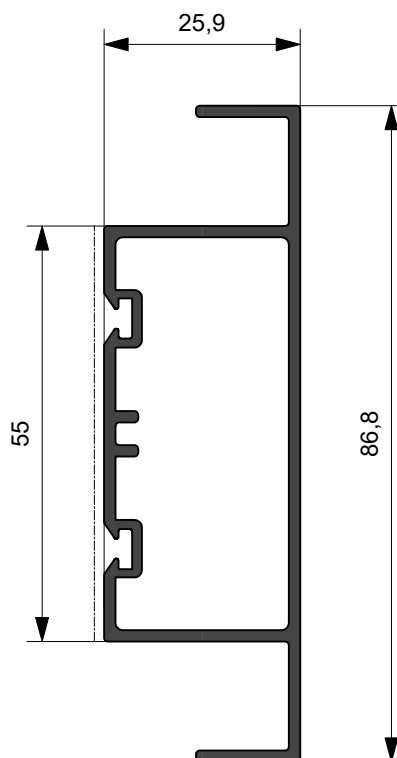
PX45.814

Kg/ml 0.408
--- mm. 29,0



PX45.818

Kg/ml 0.742
--- mm. 51,0



PX45.815

Kg/ml 0.932
--- mm. 55,0



ARX.11.SQ Descrizione Squadretta allineamento su profilo PX45.814 Materiale Zama		APX.03.02 Descrizione Scrocco tubolare rettangolare Interasse 80 mm.	
ARX.13.SQ Descrizione Squadretta a pulsante (23.5 mm x 14.5 mm) Materiale Zama		APX.03.03 Descrizione Scrocco tubolare ovale Interasse 80 mm.	
ARX.26.SQ Descrizione Squad. a pulsante per PX45.102-820 (40.8mm x 9.9mm) Punzone Comm. Erre		APX.03.04 Descrizione Sottobordo in acciaio Materiale Acciaio	
APX.30.SQ Descrizione Tirante fissaggio ante Materiale Acciaio		APX.03.05 Descrizione Scrocco tubolare tondo Interasse 70 mm.	
APX.31.SQ Descrizione Vite per tirante fissaggio ante Materiale Acciaio		APX.03.10 Descrizione Maniglia doppia in alluminio con rosette ad avvitamento, set canotto/scrocco entr.60 mm, senza contropiastra.	
APX.02.05 Descrizione Cerniera a filo per anta in alluminio o legno DX Materiale Acciaio		APX.03.11 Descrizione Adattatore in alluminio per maniglia doppia APX 03.10, su porte a vetro	
APX.02.06 Descrizione Cerniera a filo per anta in alluminio o legno SX Materiale Acciaio		APX.03.12 Descrizione Contropiastra per APX 03.10	
APX.02.07 Descrizione Cerniera per porta a vetro Materiale Alluminio		APX.03.13 Descrizione Serratura con scrocco per porta a vetro da utilizzarsi assieme a APX.03.01	
APX.03.01 Descrizione Pomolo di chiusura		APX.03.14 Descrizione Adattatore su profilo PX45.207 utilizzarsi assieme a APX.03.01	



APX.03.15

Descrizione

Serratura per porta in legno
E=50 con scrocco nascosto



ARX.10.07

Guarnizione da mm. 1



APX.03.16

Descrizione

Incontro magnetico per
serratura APX.03.15 - 17



APX.10.46

Descrizione

Guarnizione battuta
porta Linear



APX.03.17

Descrizione

Serratura per porta in legno
E=35 con scrocco nascosto



APX.10.49

Descrizione

Guarnizione trasparente
vetro anta Linear



APX.03.18

Maniglia doppia in alluminio con
rosette ad avvitamento,
set canotto porte in cristallo
8 mm. senza contropiastra



ASX.10.36

Descrizione

Spazzolino base 6.9 mm.
con pinna singola



APX.03.19

Descrizione

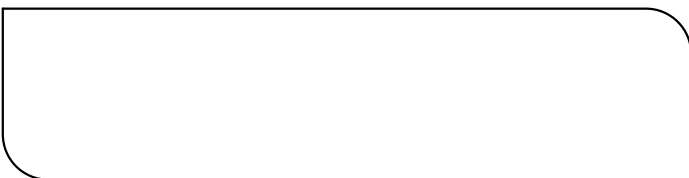
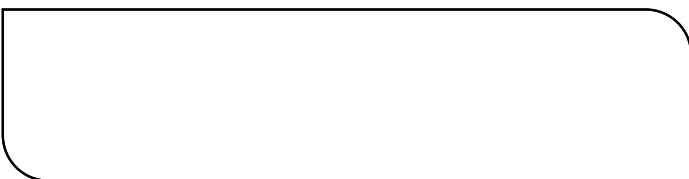
Contropiastra HCS SB-C



APX.03.20

Descrizione

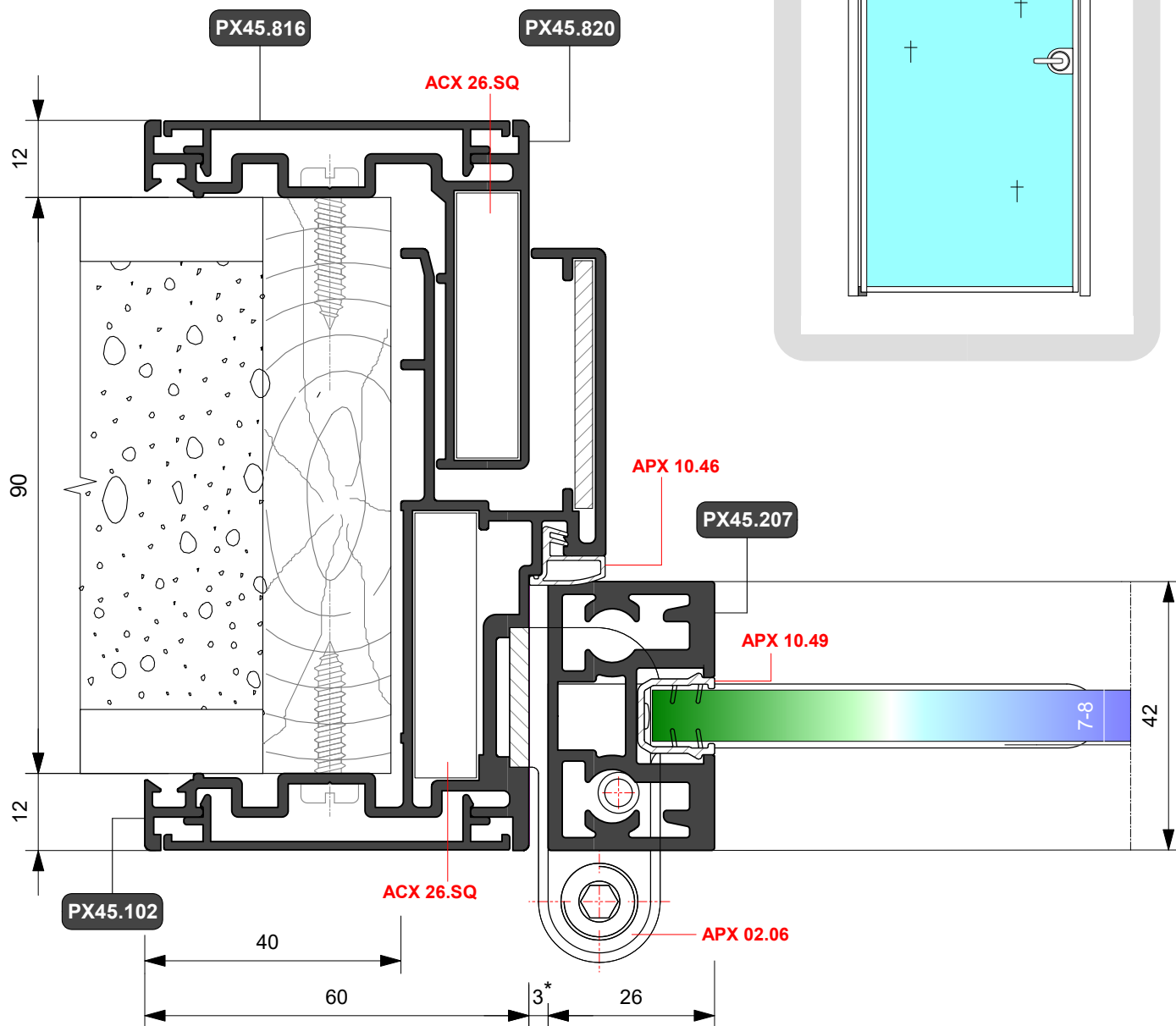
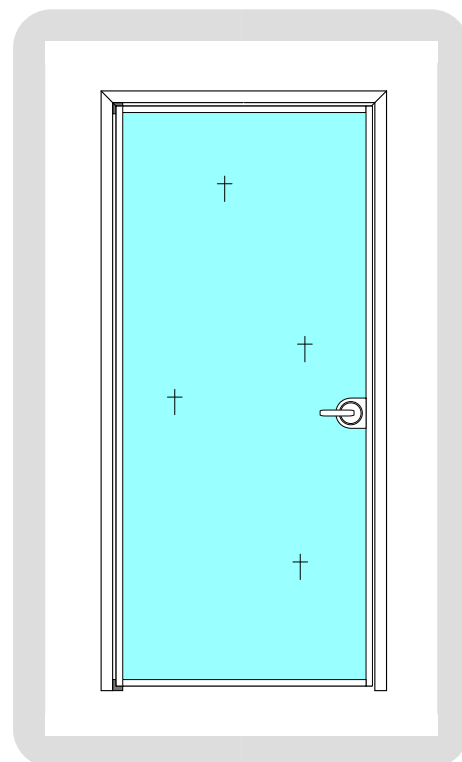
Coppia rosette in alluminio





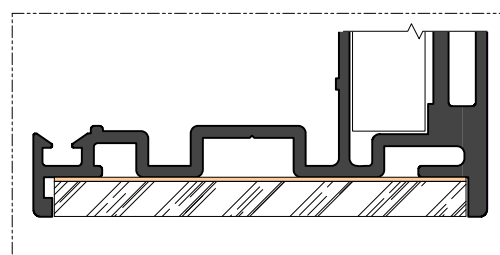
Linear

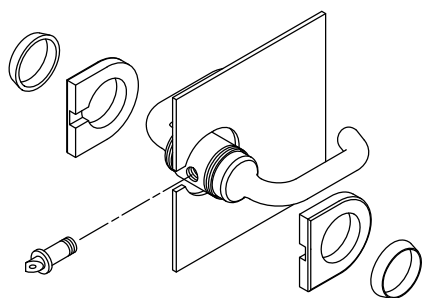
PORTA INTERNA
con anta in alluminio e vetro



* Tolleranza +1 - 0 mm.

Variante con finitura in legno

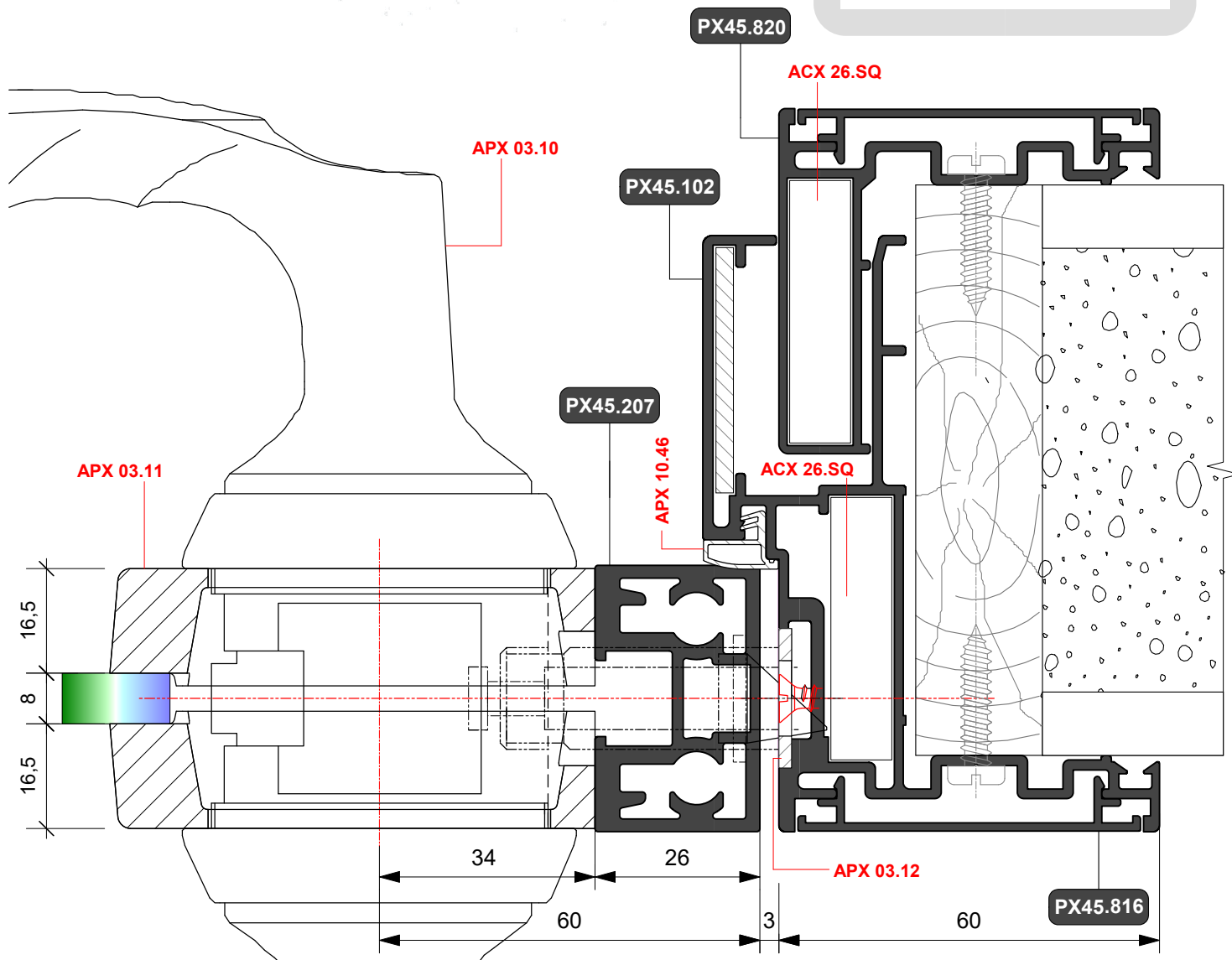
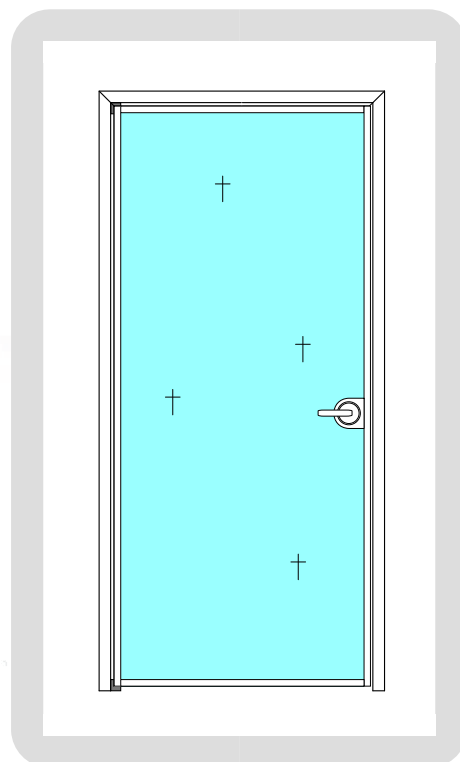




APX 03.11



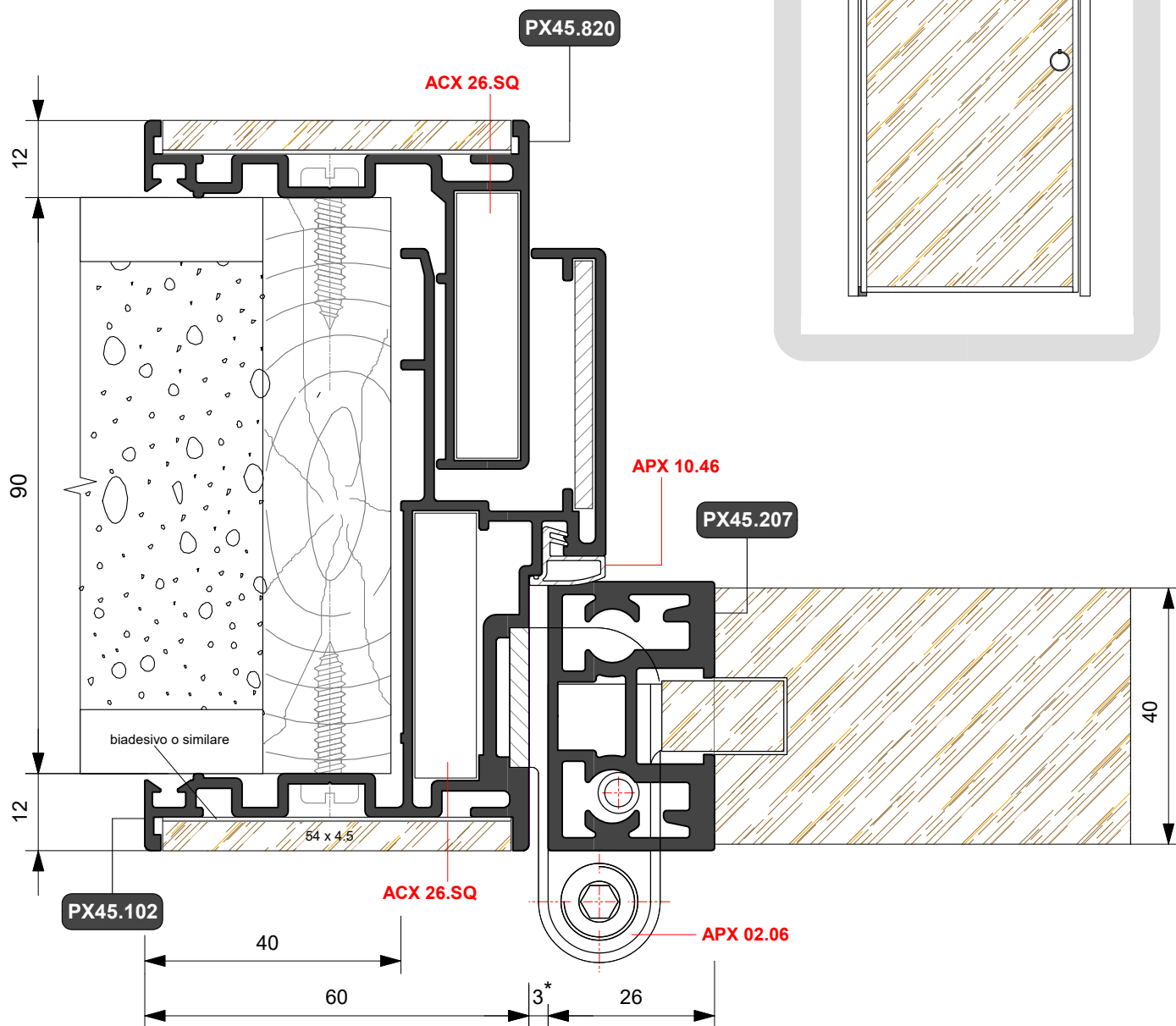
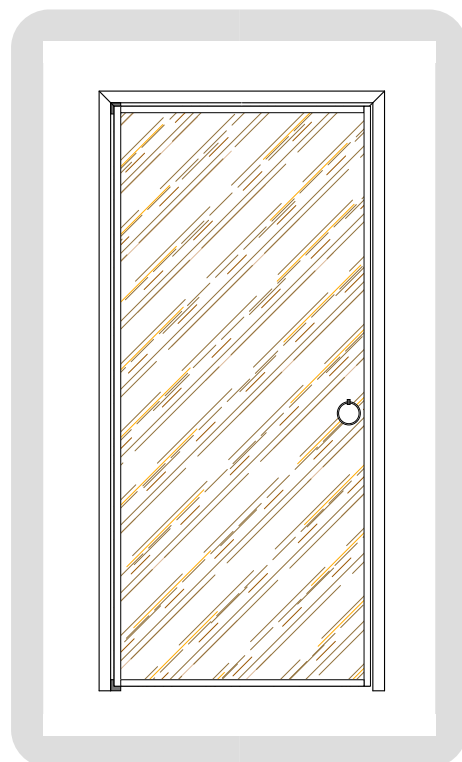
APX 03.10





Linear

PORTA INTERNA
con anta in alluminio e legno

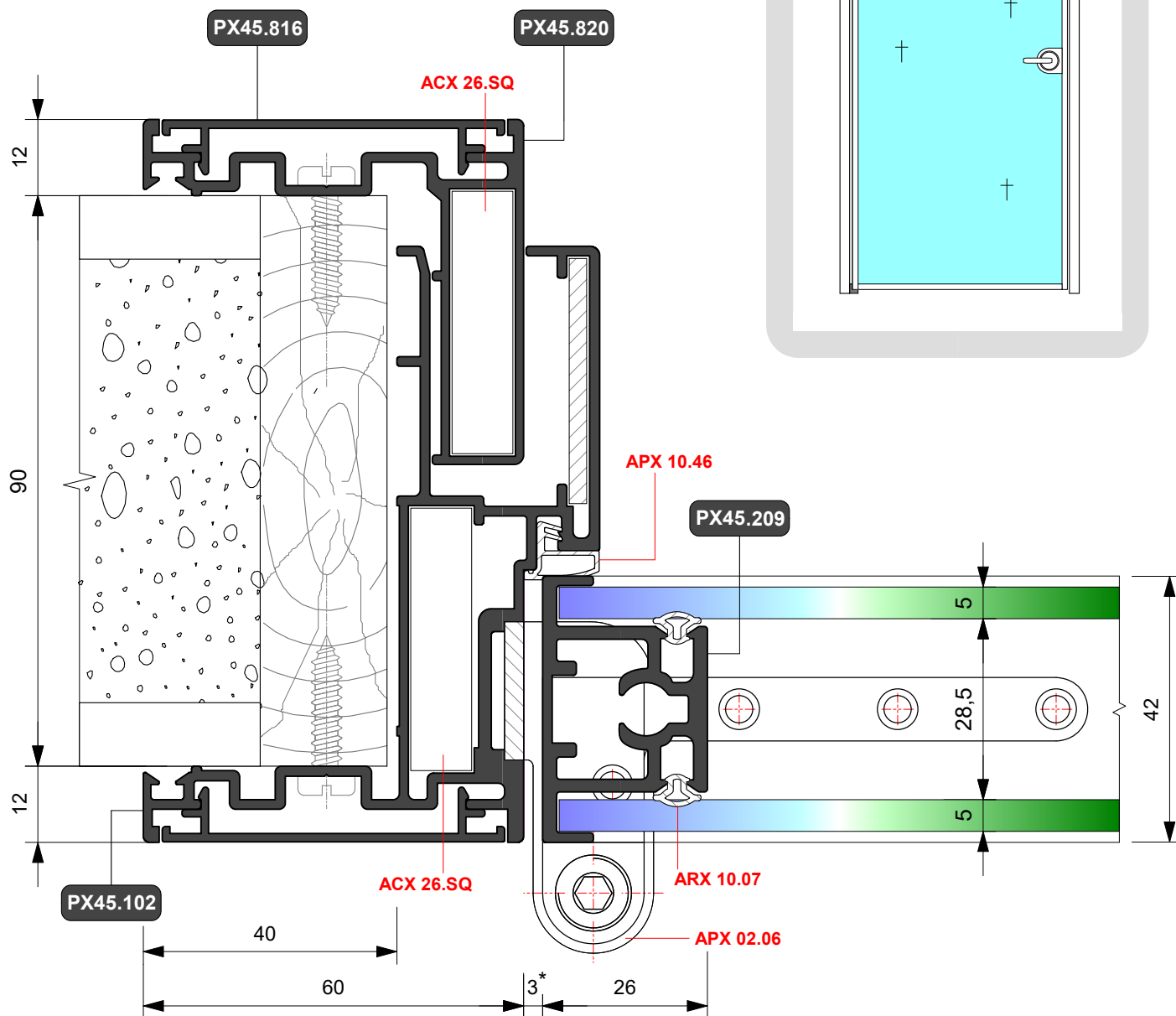
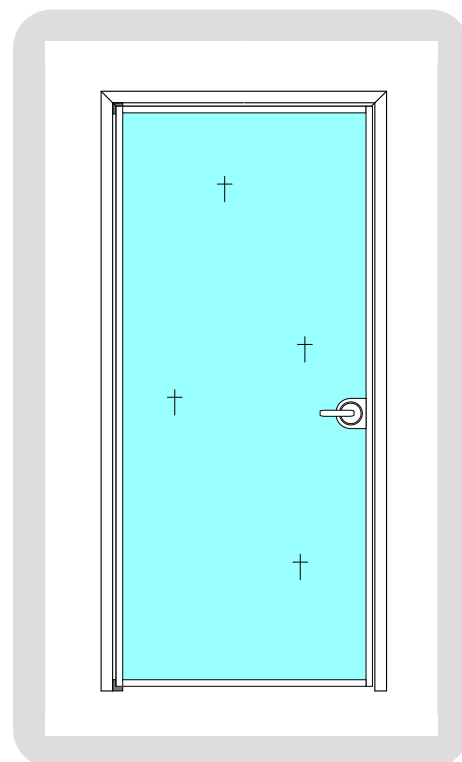


* Tolleranza +1 - 0 mm.

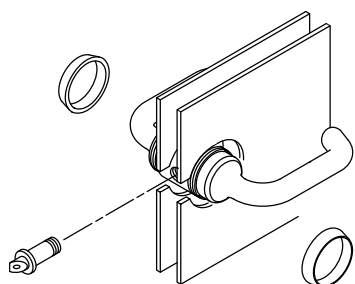


Linear

PORTA INTERNA
con anta in alluminio e vetro



* Tolleranza +1 - 0 mm.

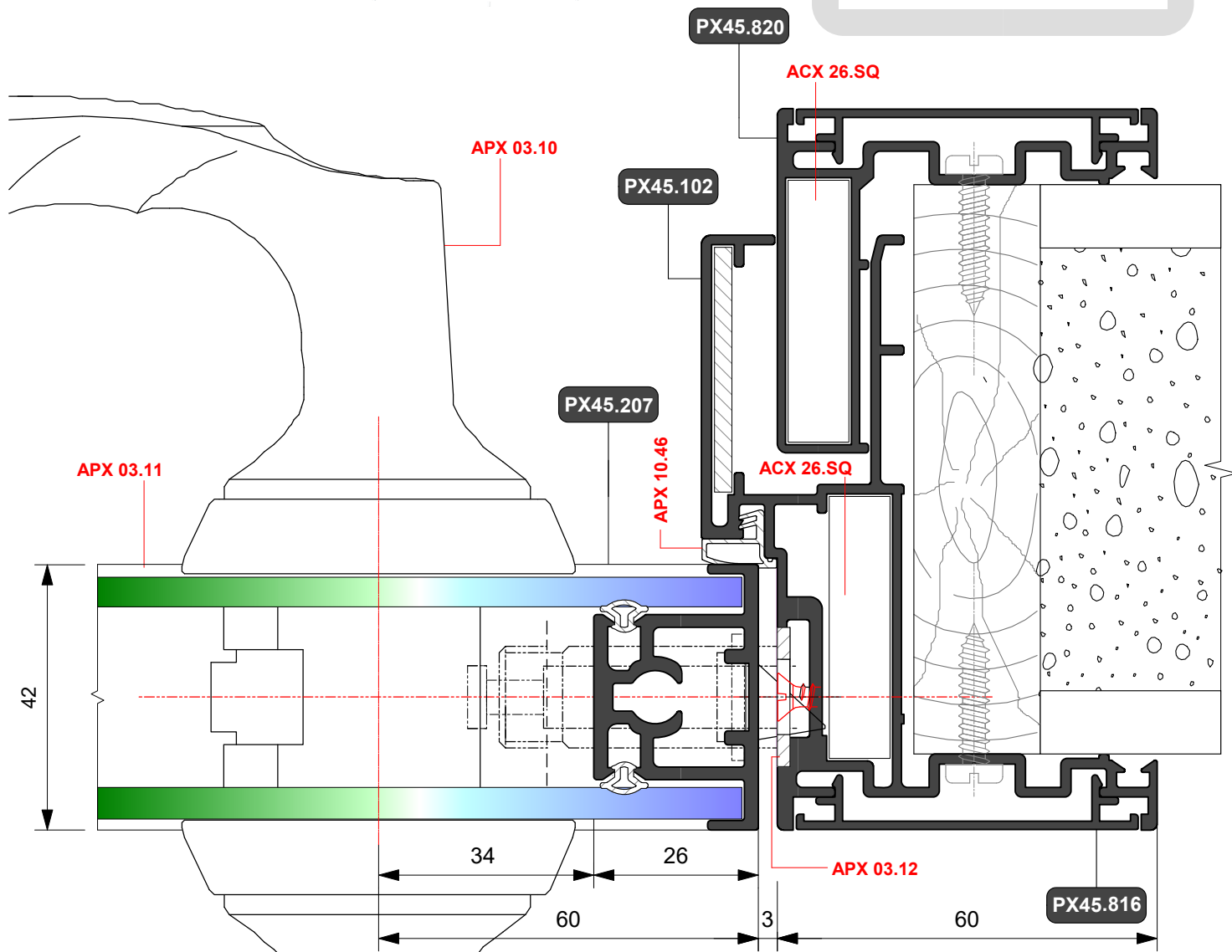
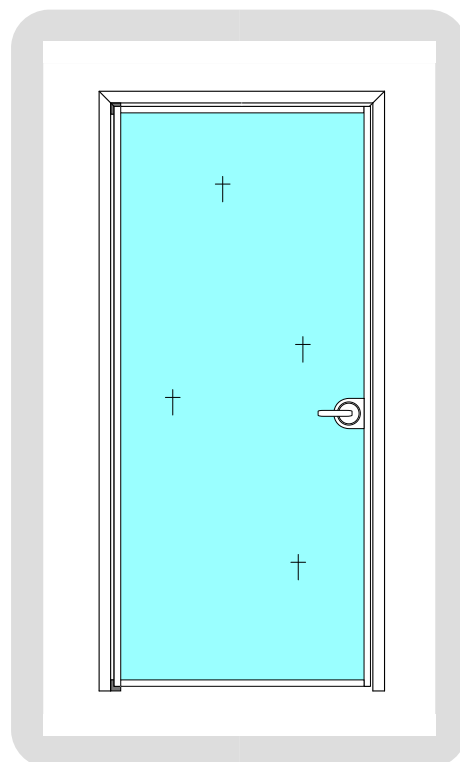


Linear

PORTA INTERNA
con anta in alluminio e vetro



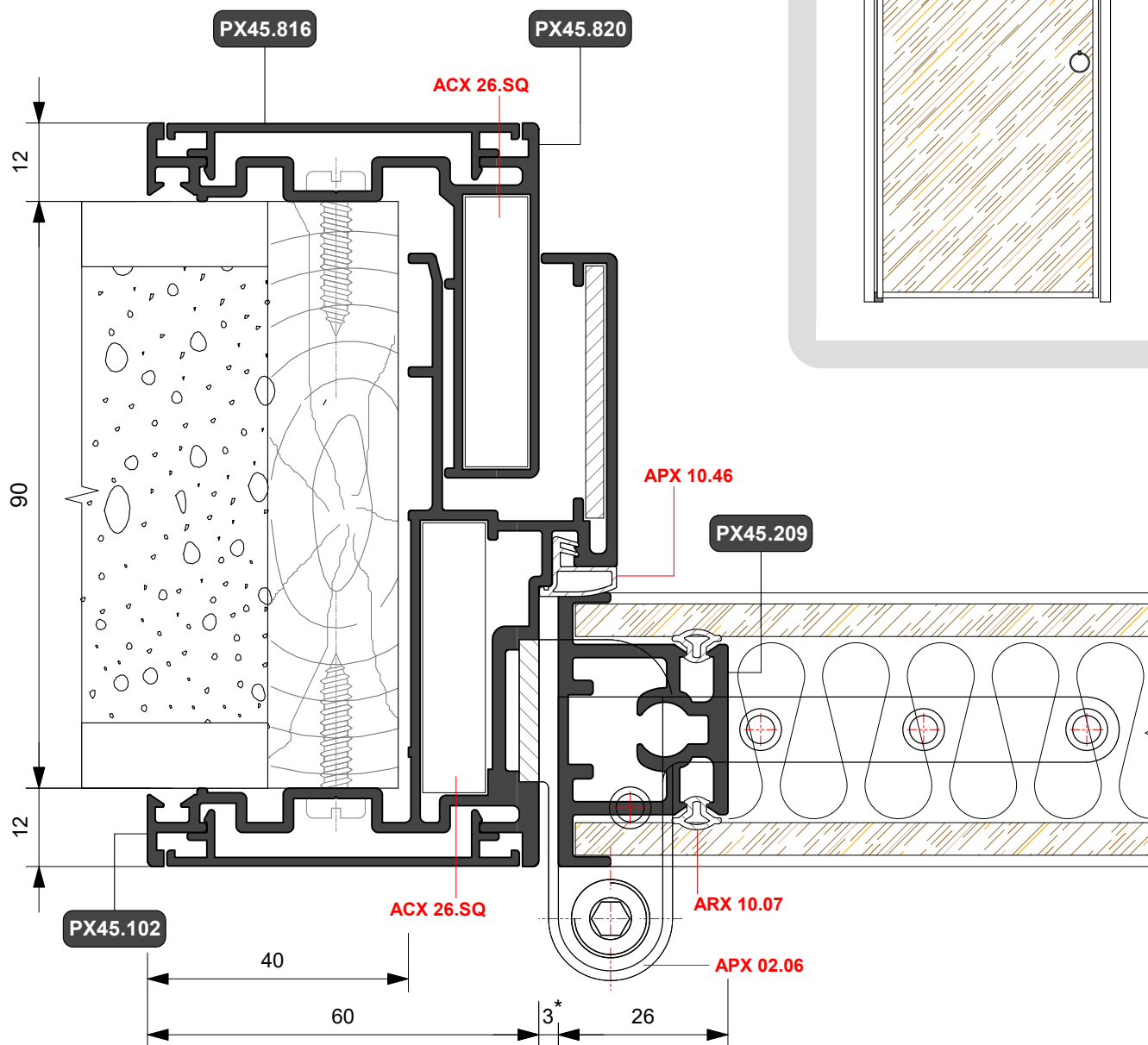
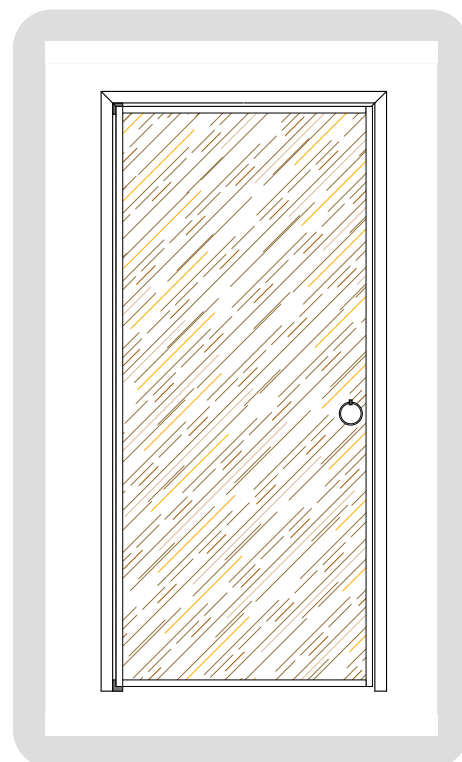
APX 03.10





Linear

PORTA INTERNA
con anta in alluminio e legno

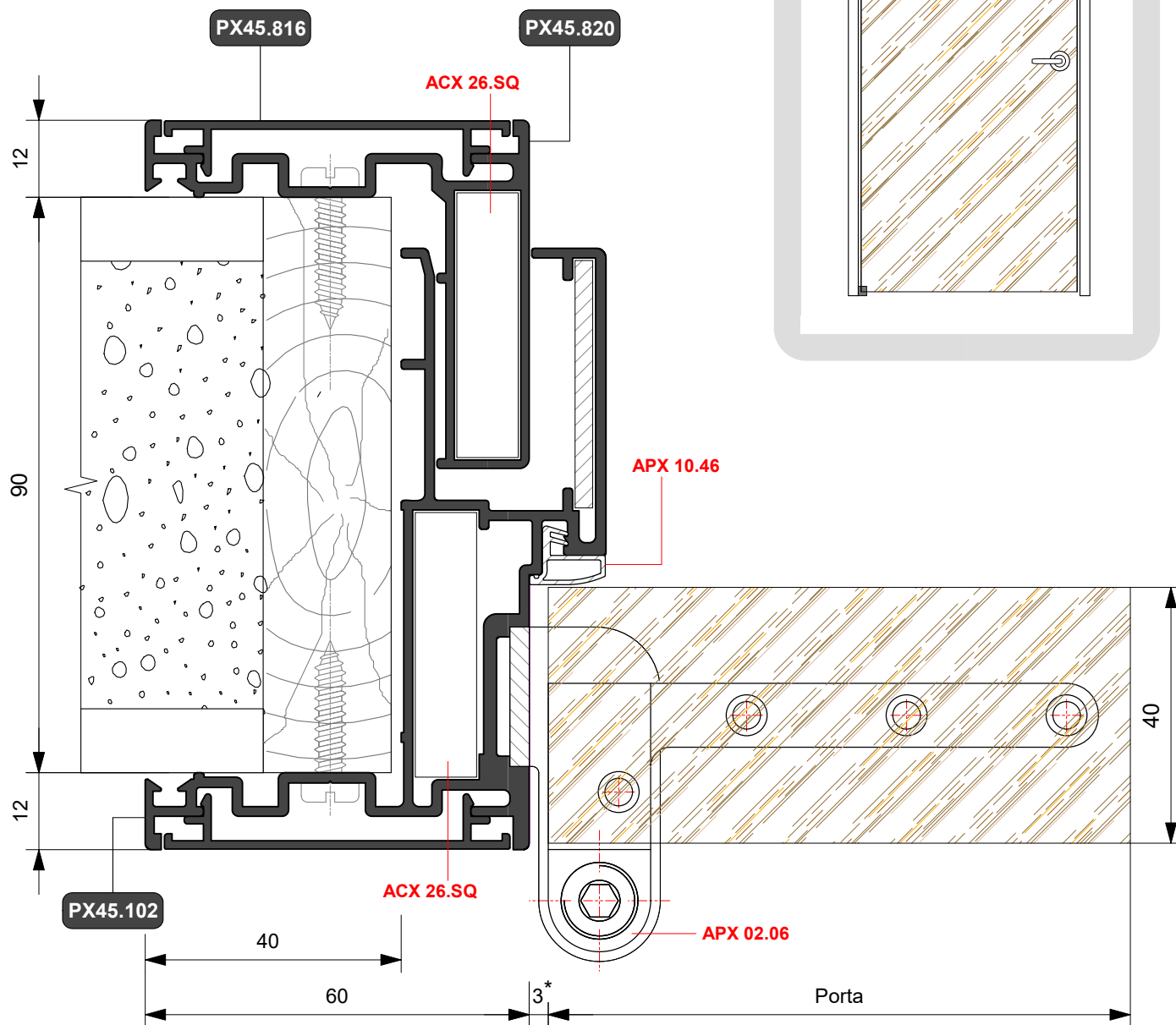
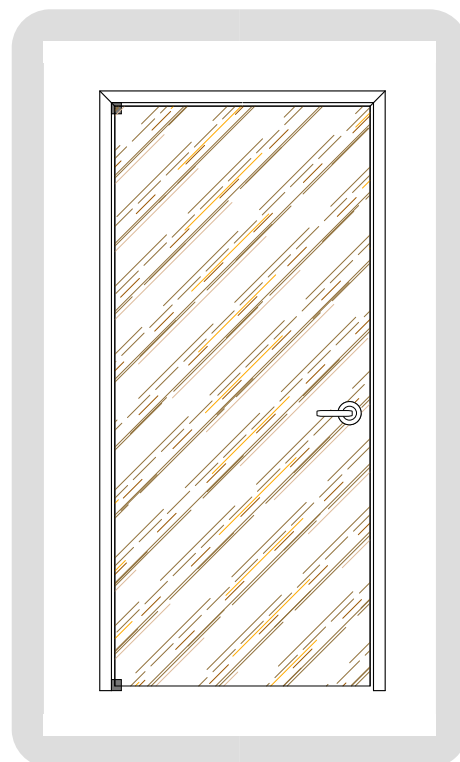


* Tolleranza +1 - 0 mm.

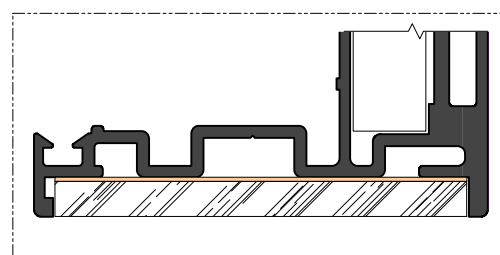


Linear

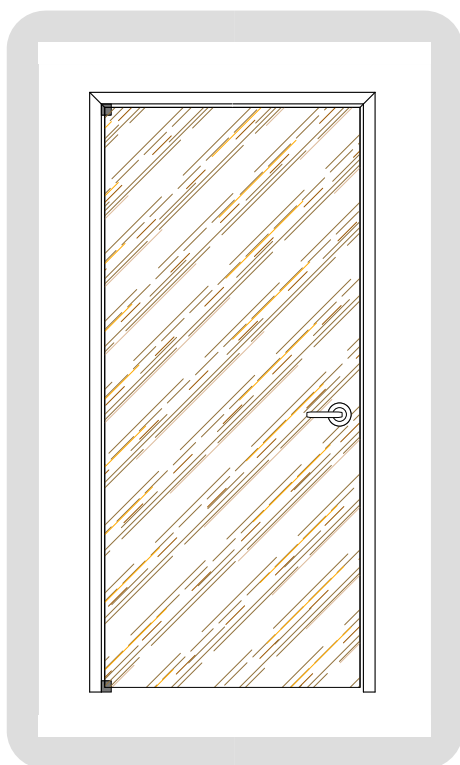
PORTA INTERNA
con anta in legno



Variante con finitura in legno

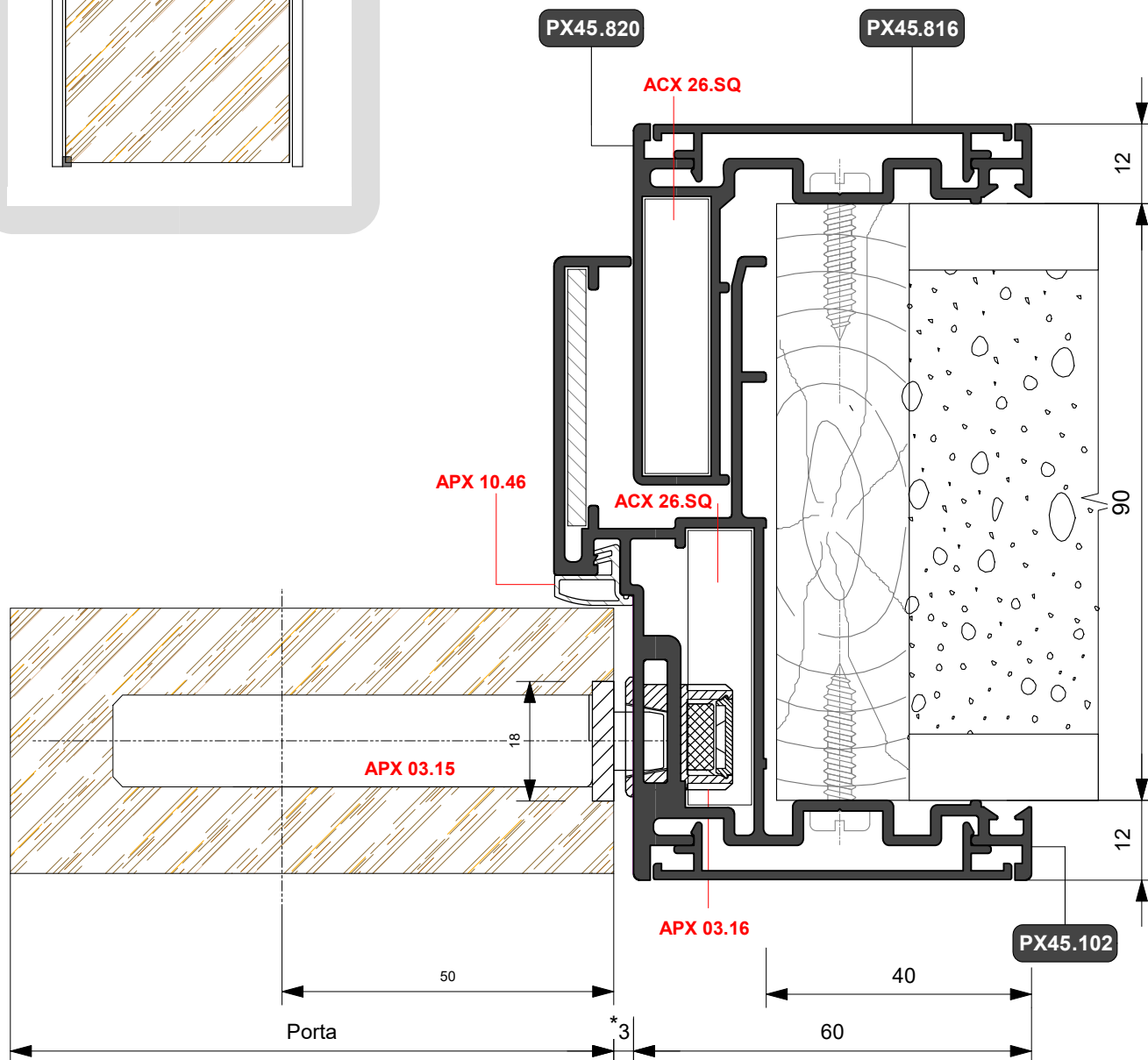


* Tolleranza +1 - 0 mm.



Linear

PORTA INTERNA
con anta in legno

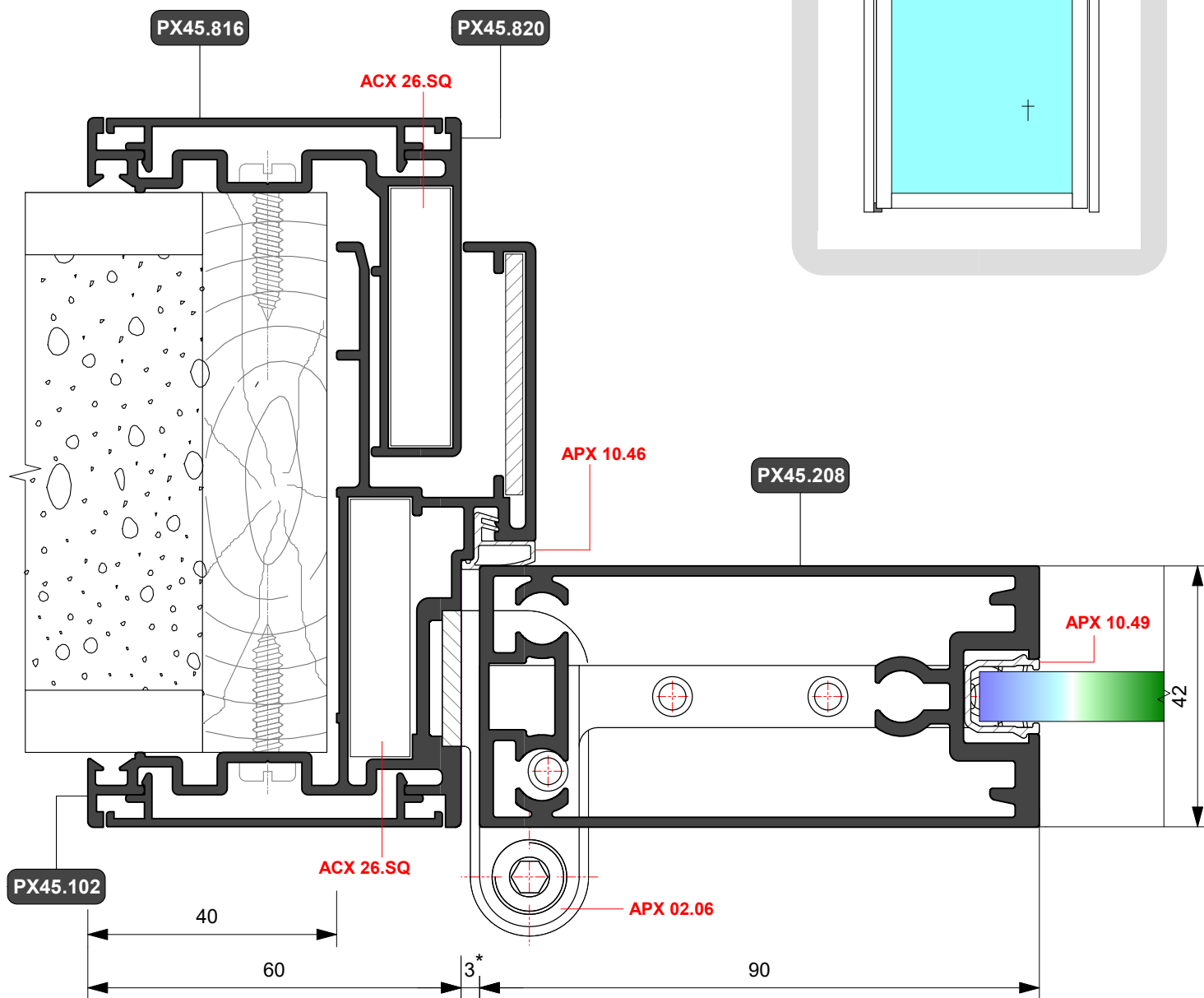
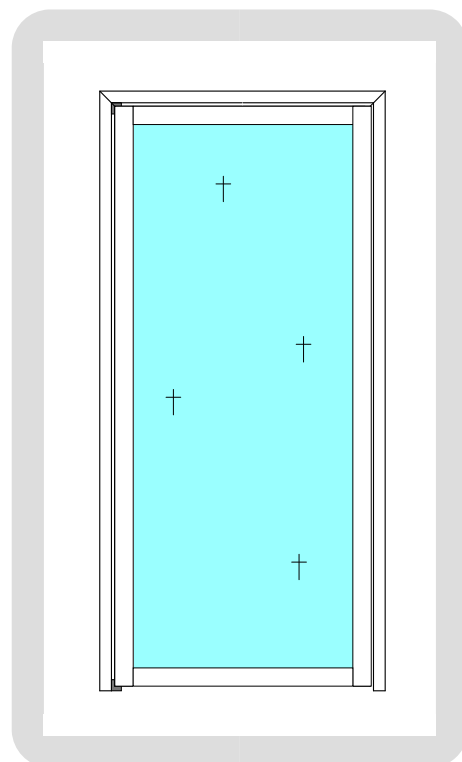


* Tolleranza +1 - 0 mm.



Linear

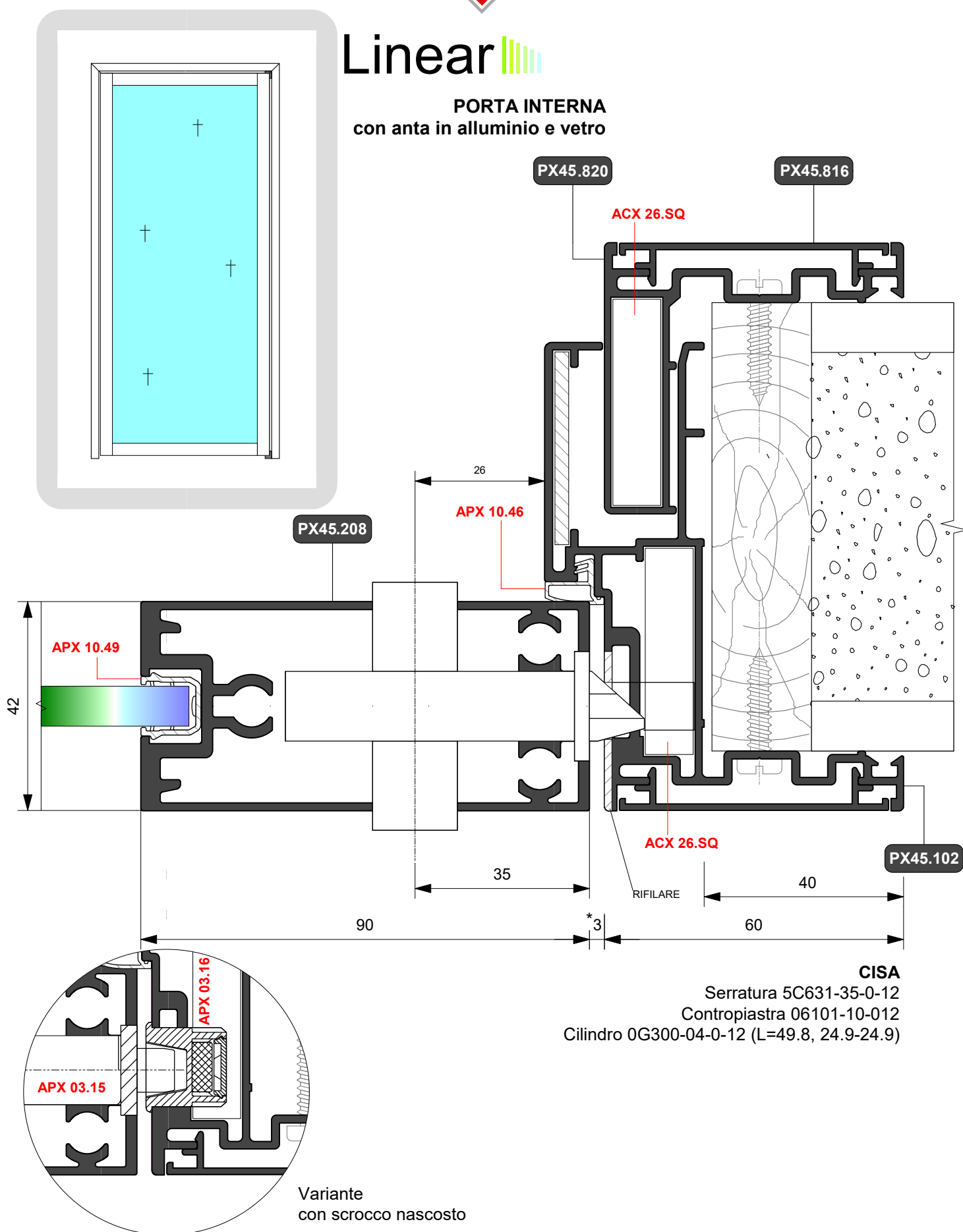
PORTA INTERNA
con anta in alluminio e vetro





Linear

PORTA INTERNA
con anta in alluminio e vetro



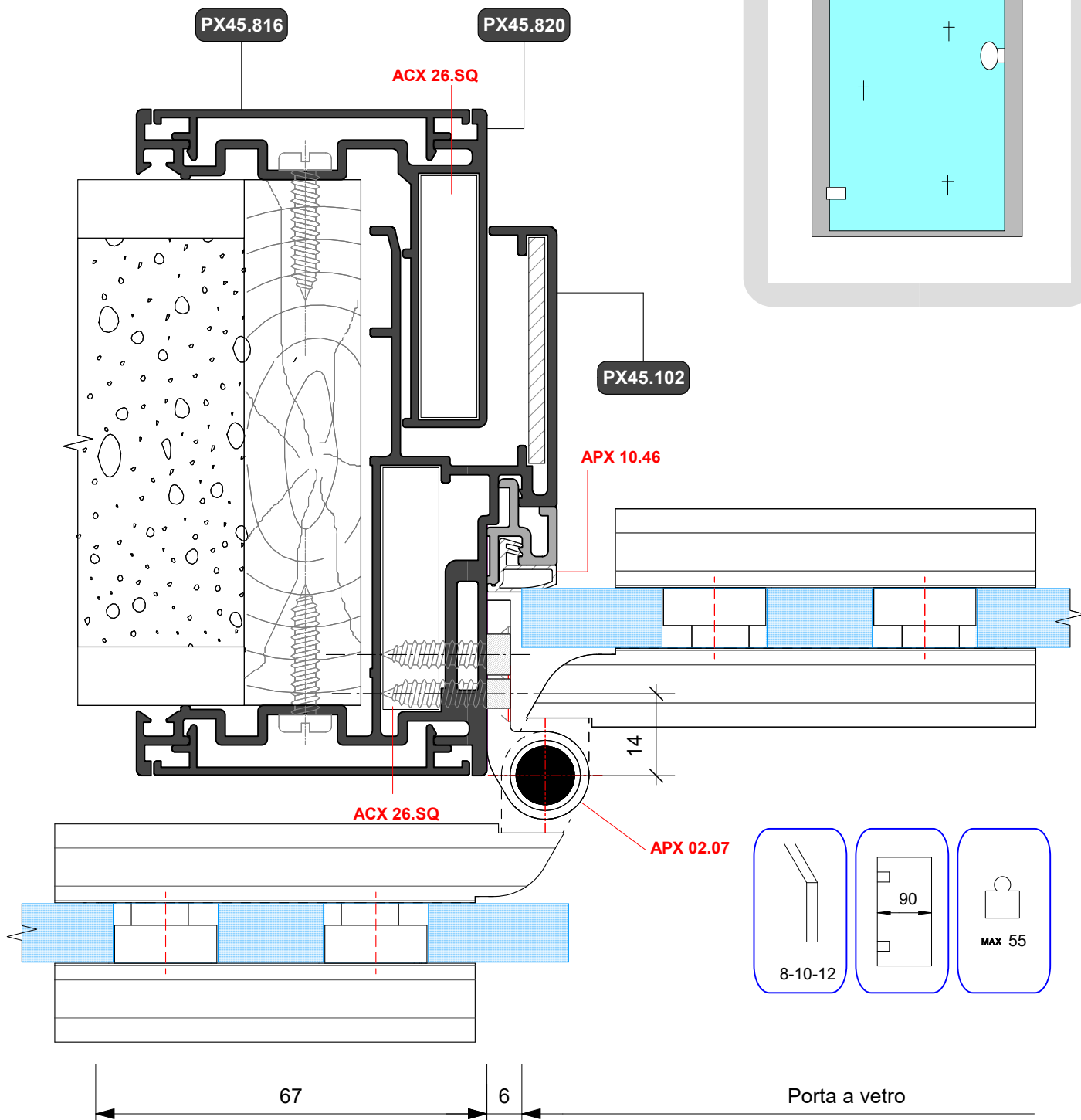
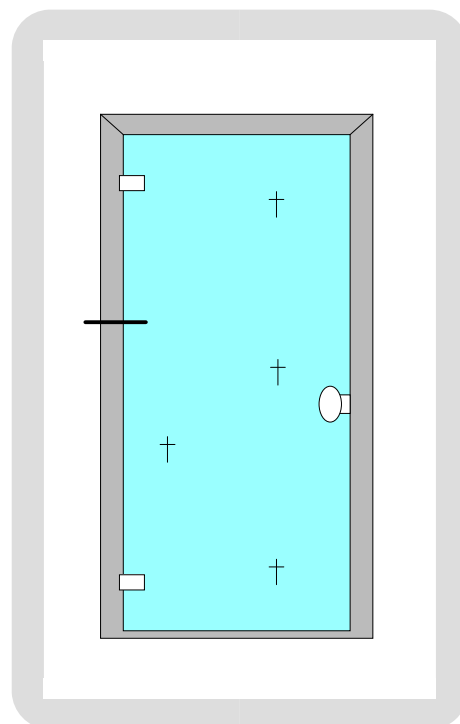


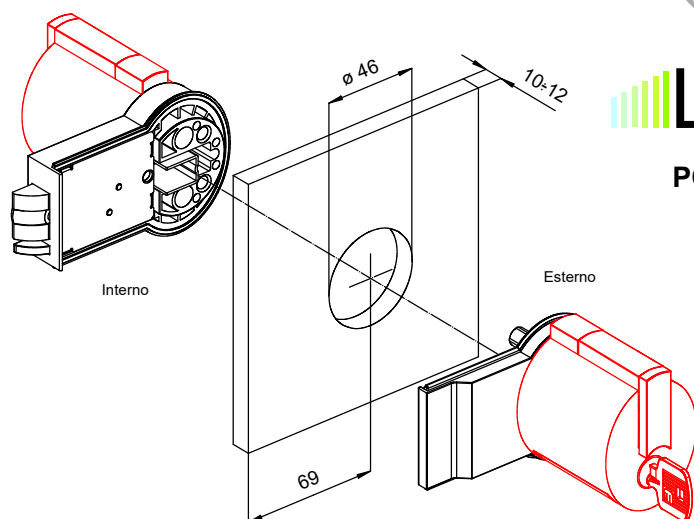
Linear

PORTA INTERNA
con in vetro



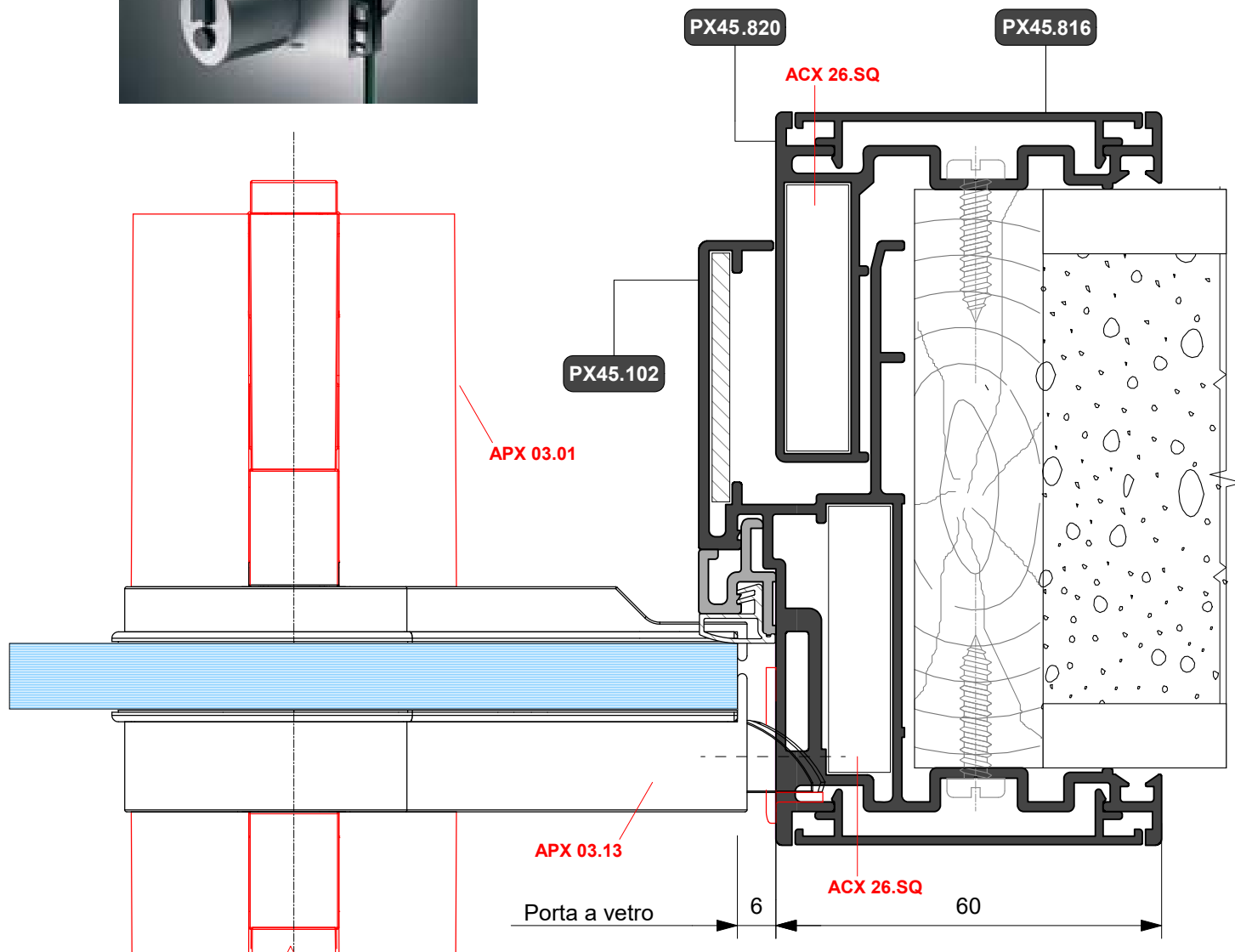
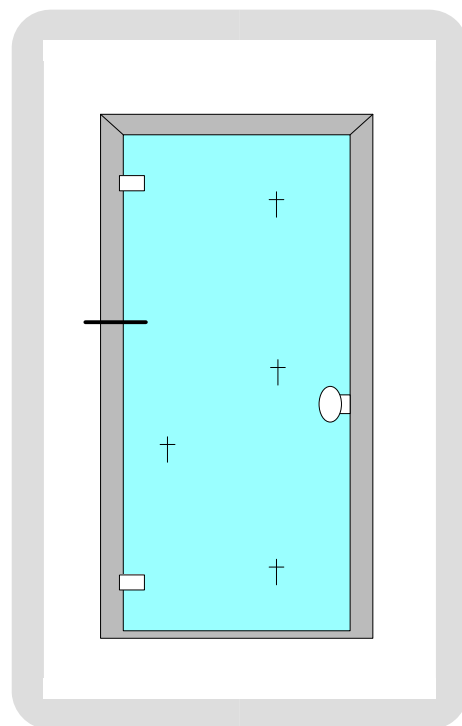
APX 02.07

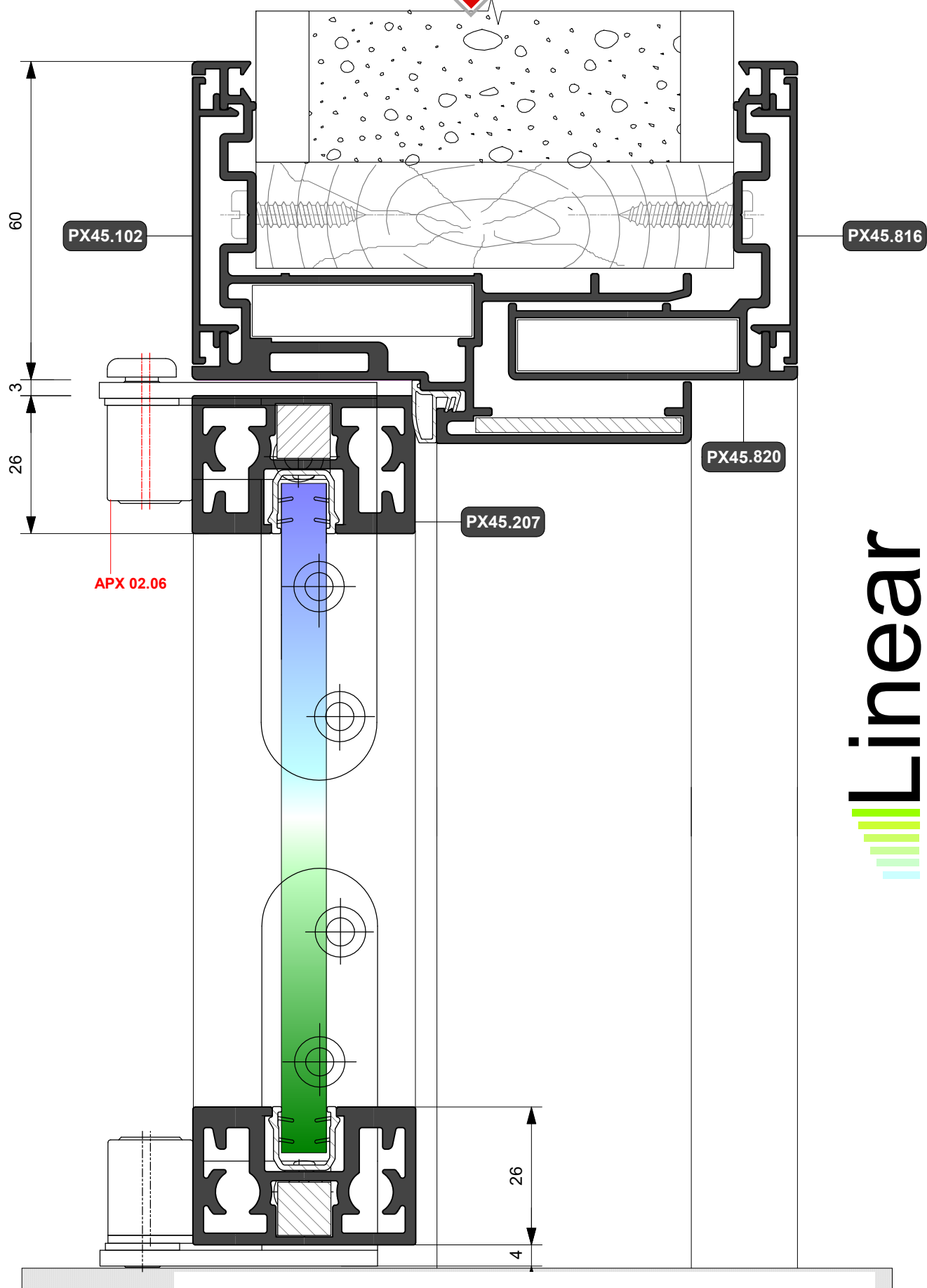




Linear

PORTA INTERNA
con in vetro

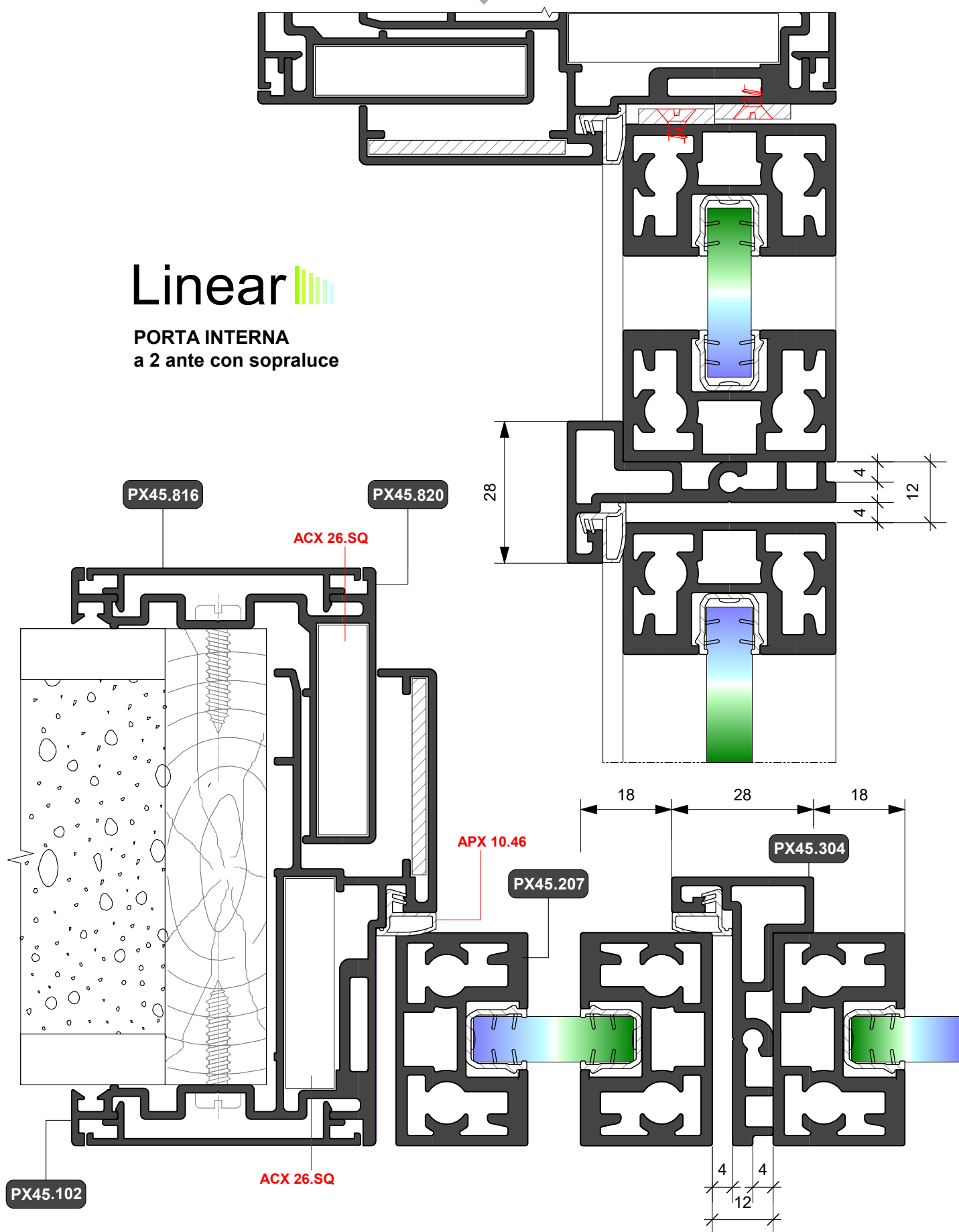




Linear

Linear

**PORTA INTERNA
a 2 ante con sopra luce**



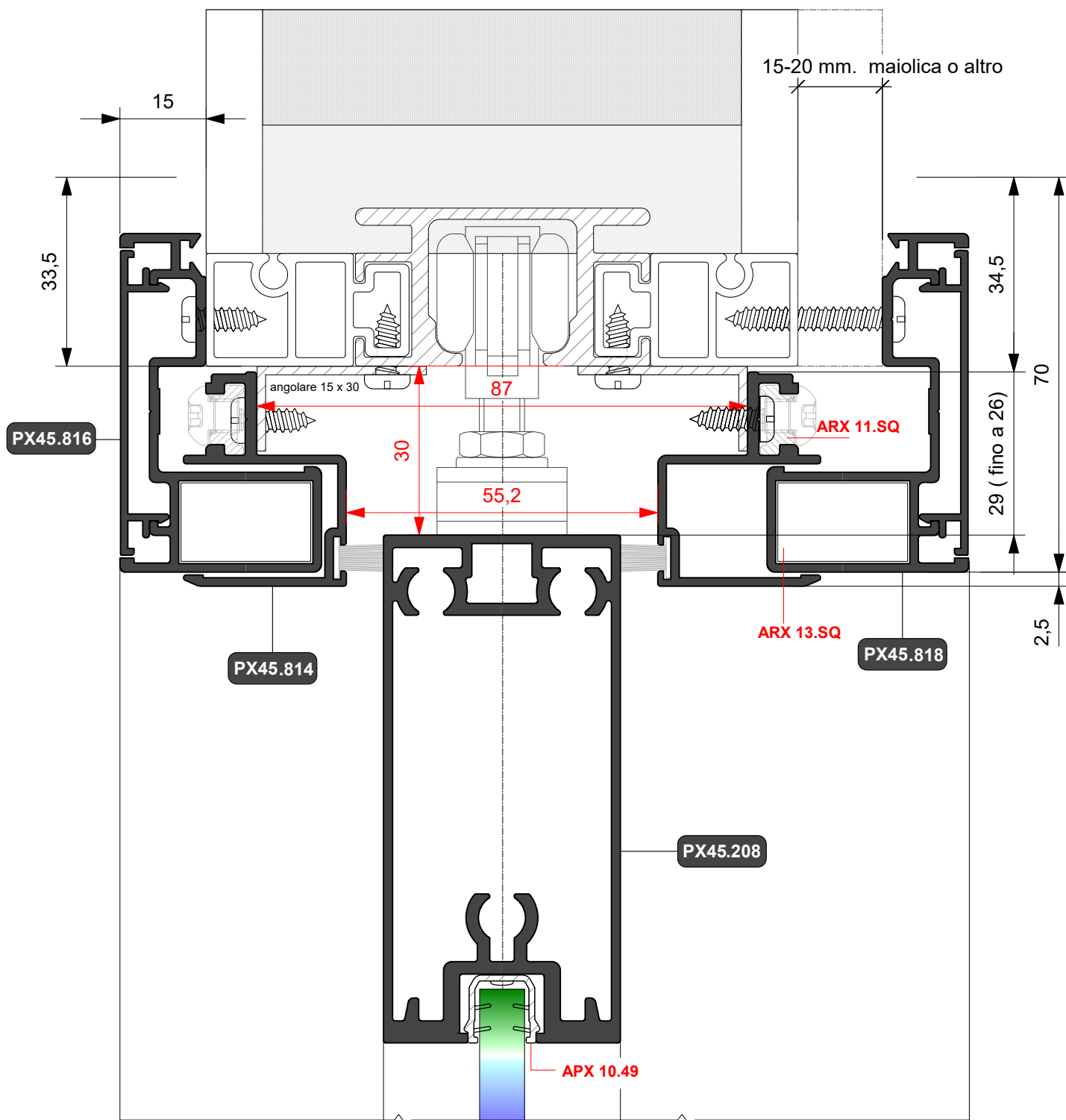
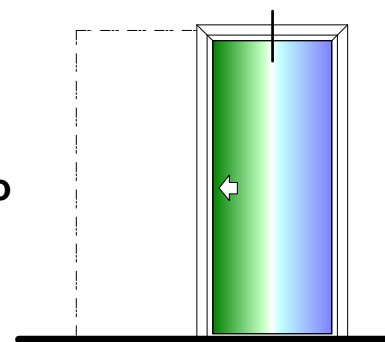
Linear

**PORTA INTERNA
a 2 ante con soprauce**



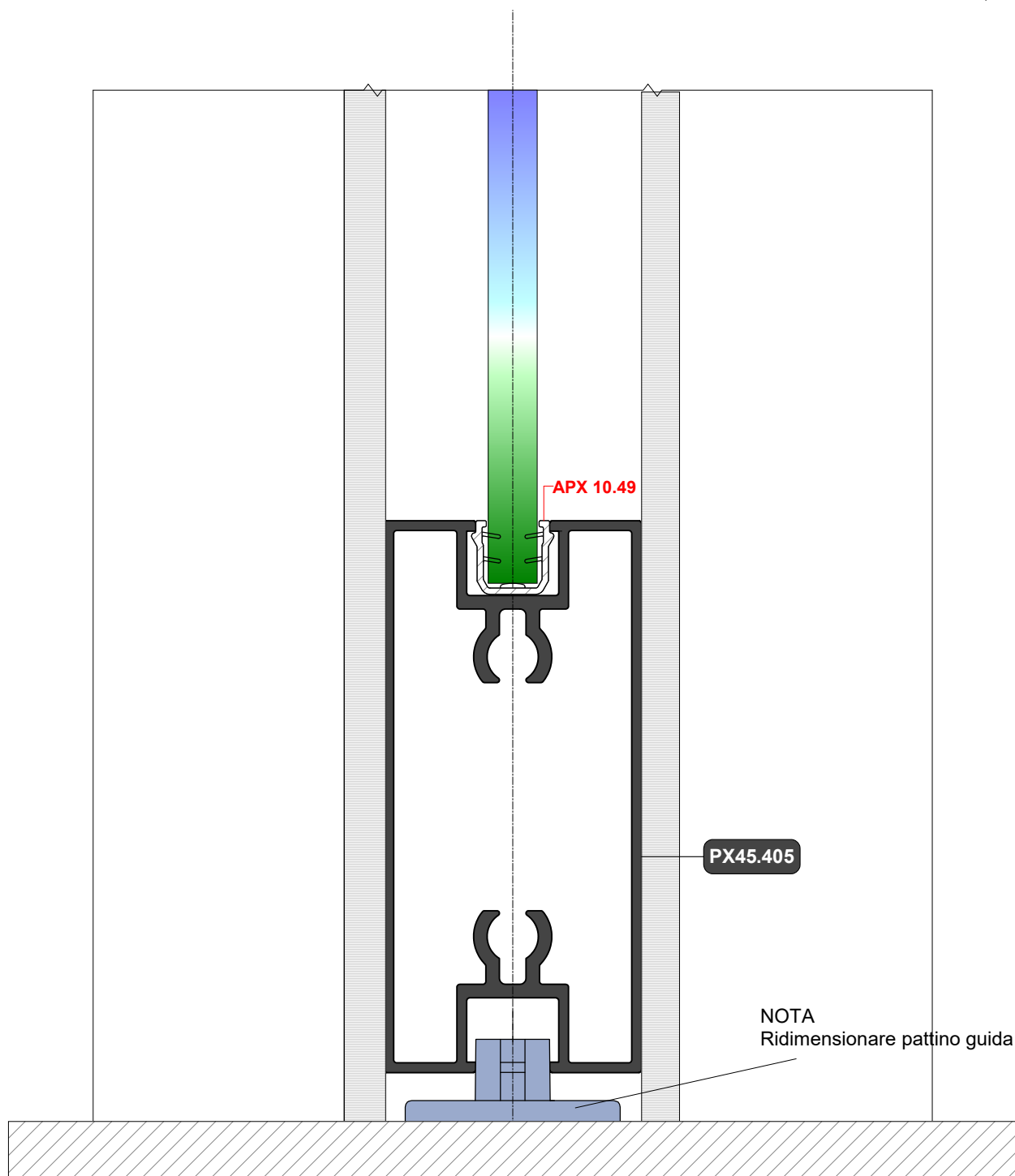
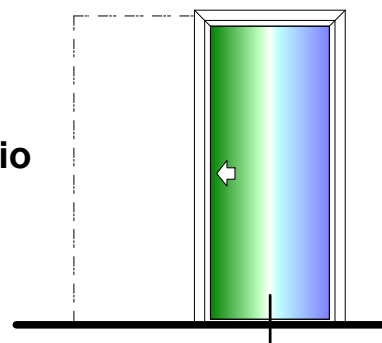


**Porta a scomparsa scorrevole con controtelaio
"Scrigno Base 105" per intonaco**



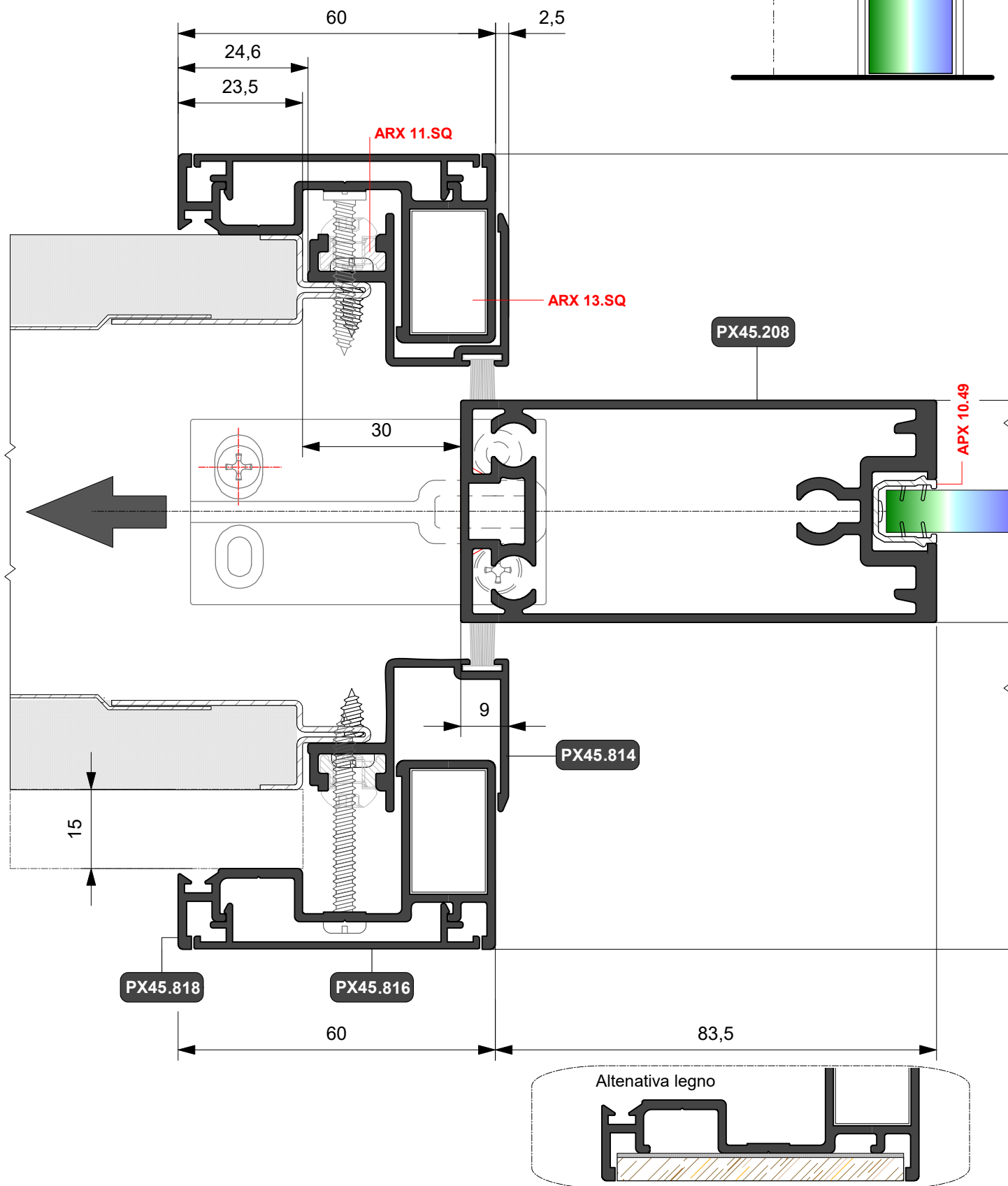


Porta a scomparsa scorrevole con control telaio "Scrigno Base 105" per intonaco



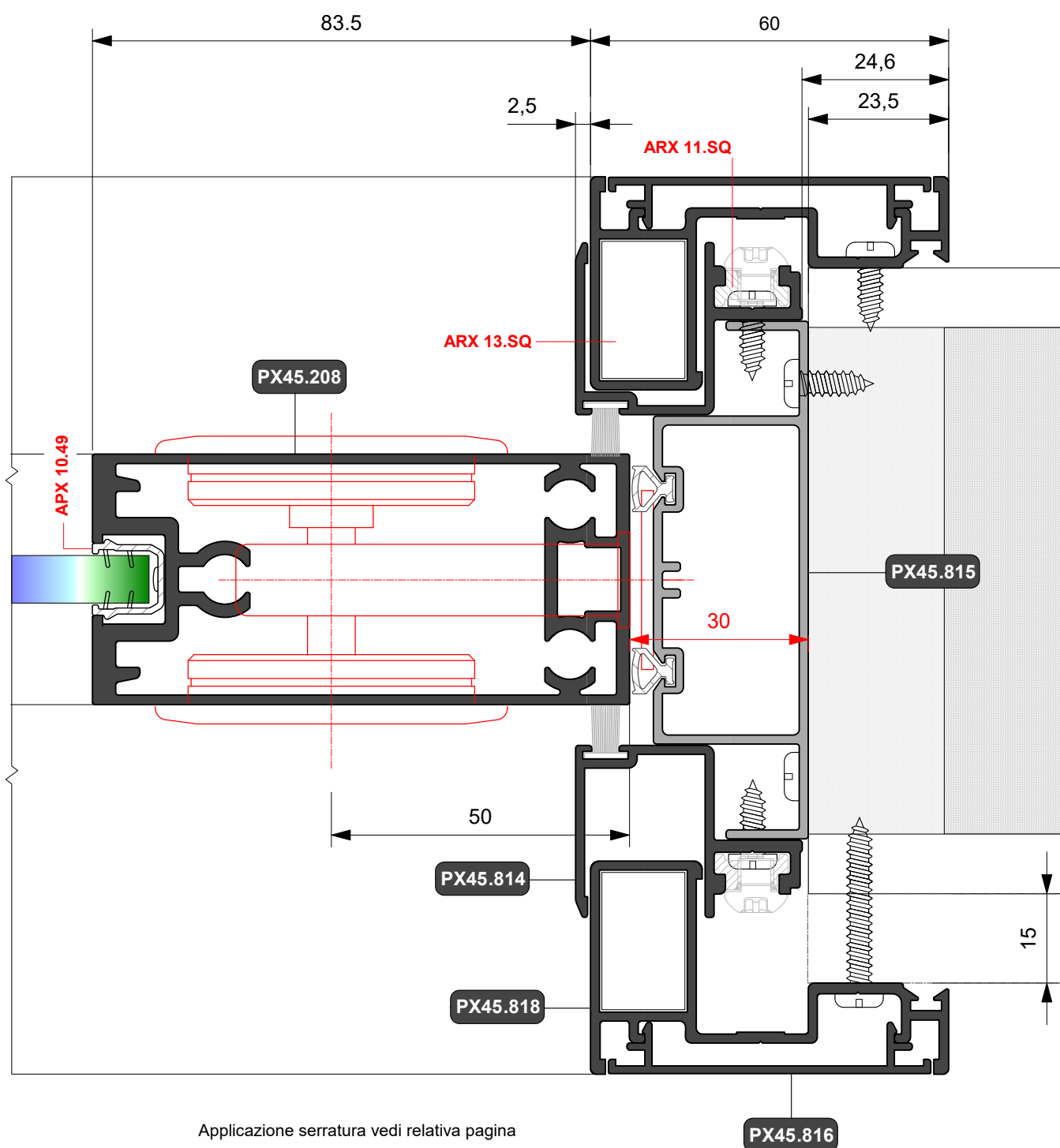
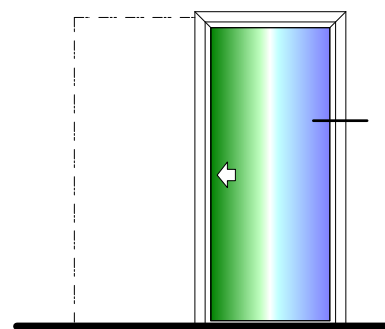


**Porta a scomparsa scorrevole con control telaio
"Scrigno Base 105" per intonaco**



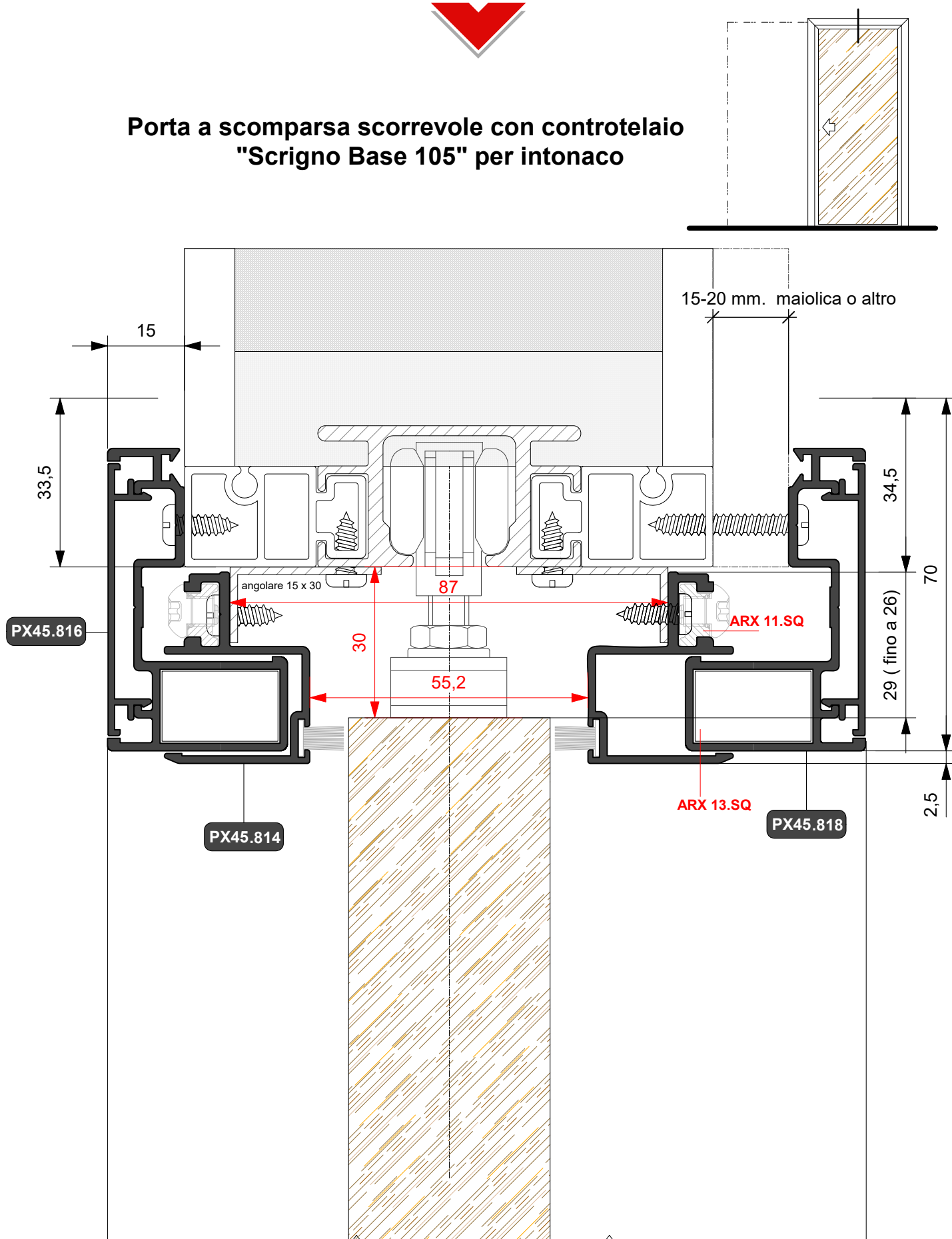


**Porta a scomparsa scorrevole con control telaio
"Scigno Base 105" per intonaco**



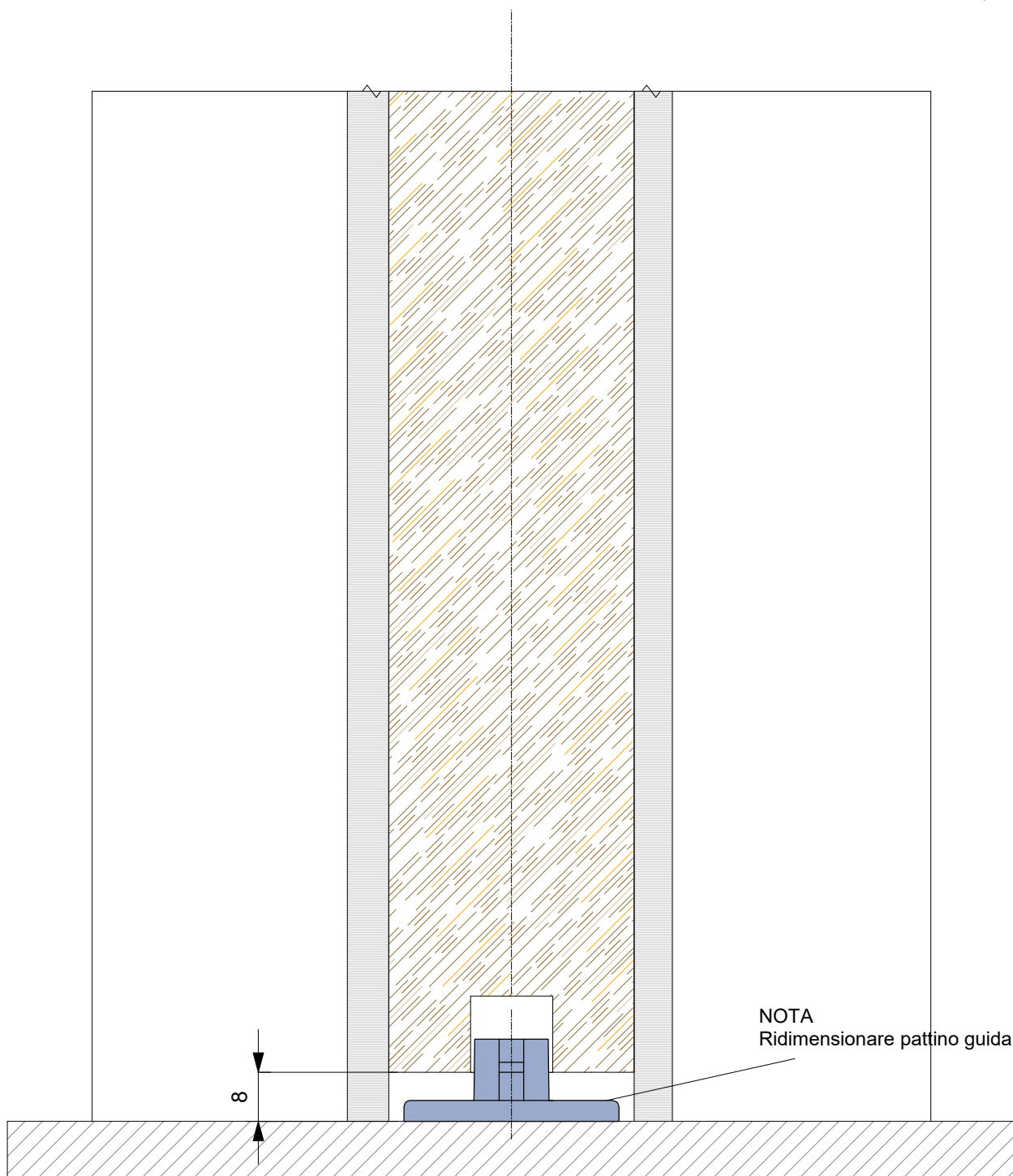
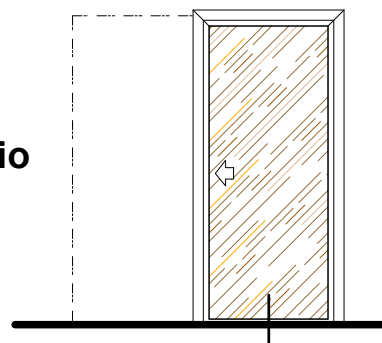


Porta a scomparsa scorrevole con controtelaio "Scrigno Base 105" per intonaco



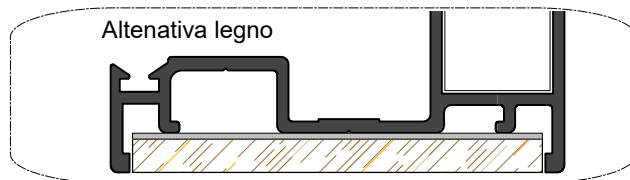
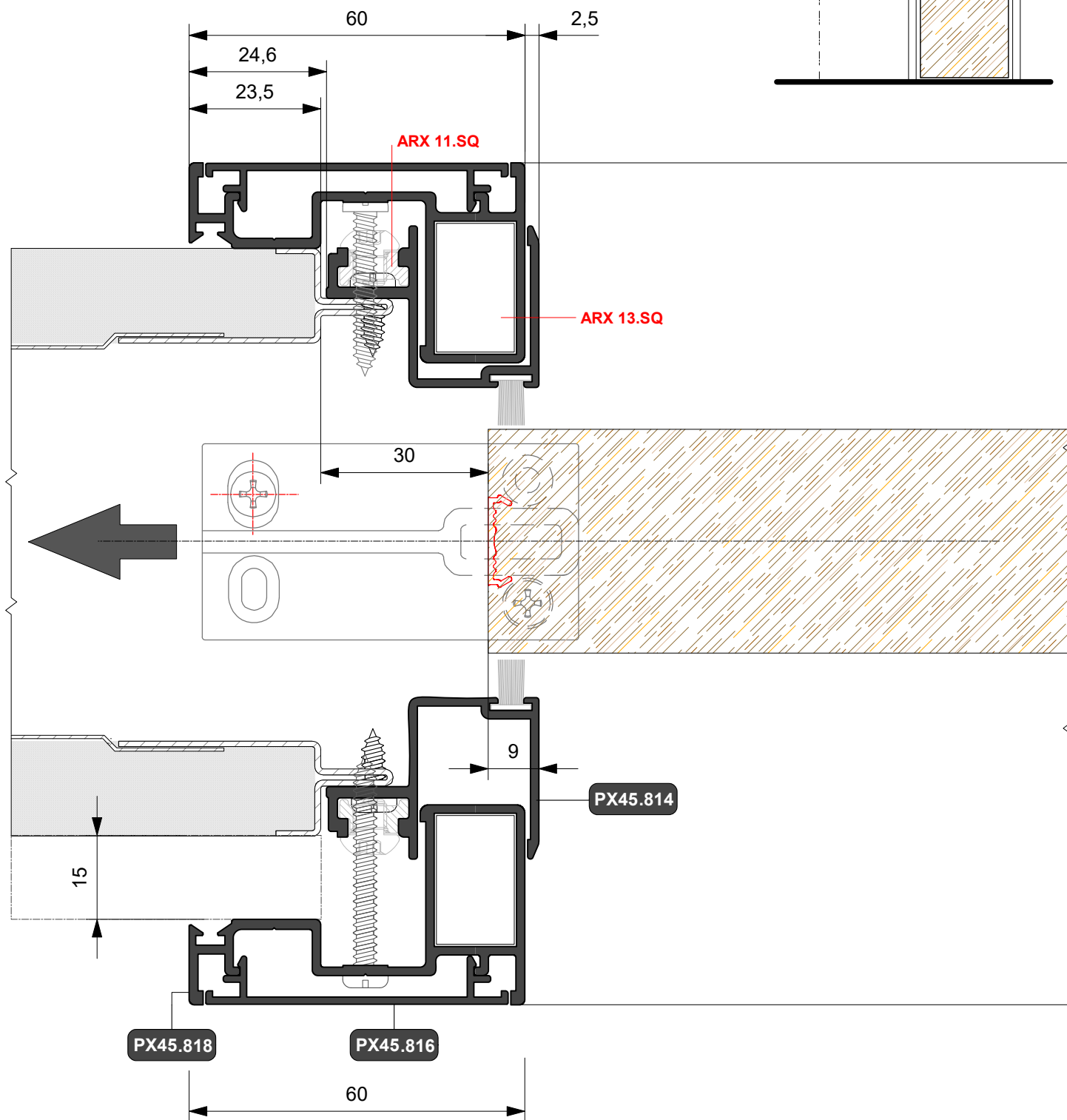


**Porta a scomparsa scorrevole con controtelaio
"Sgrigno Base 105" per intonaco**



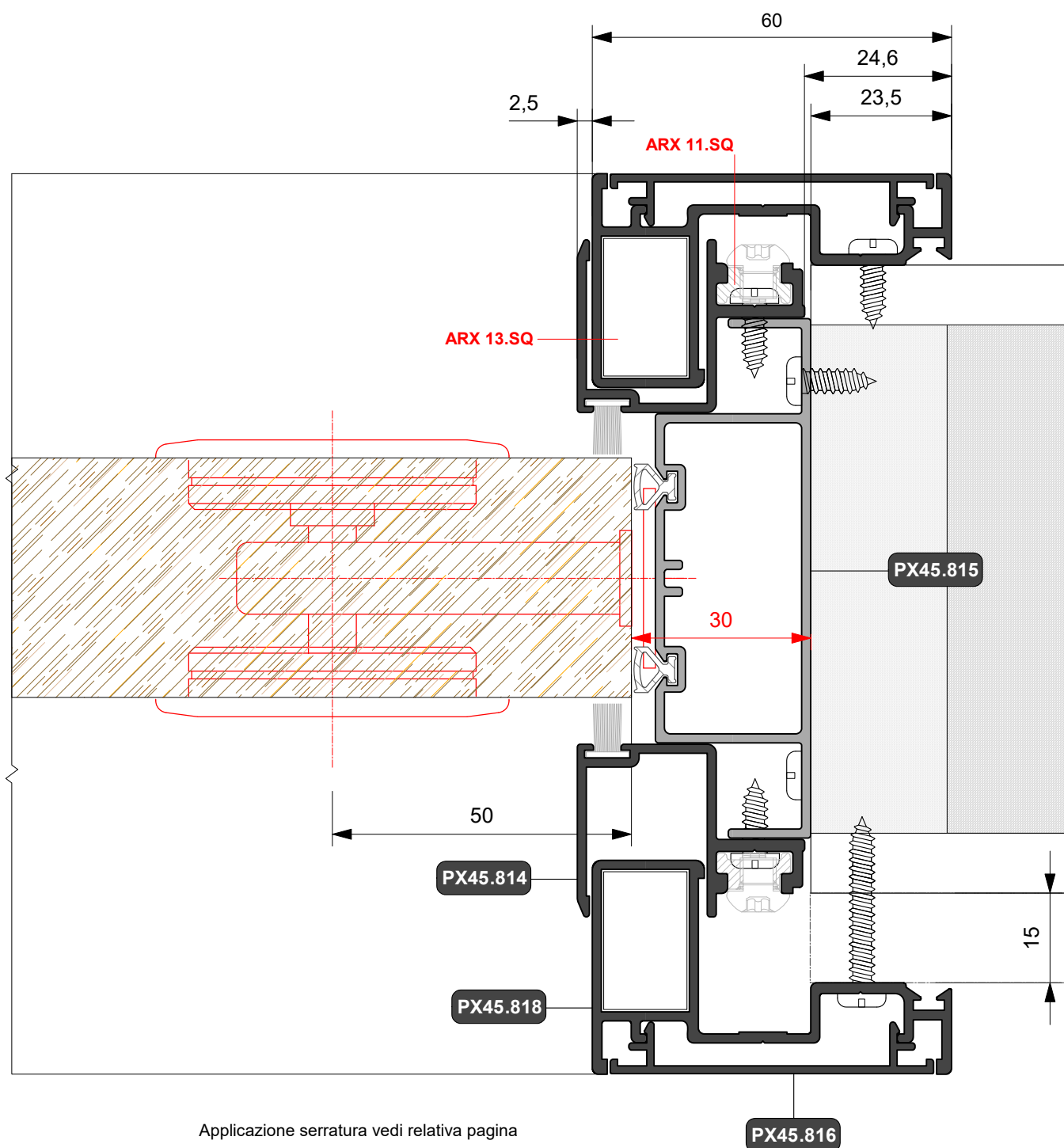
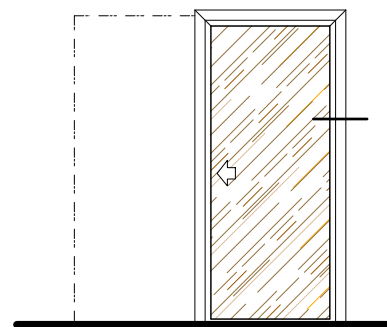


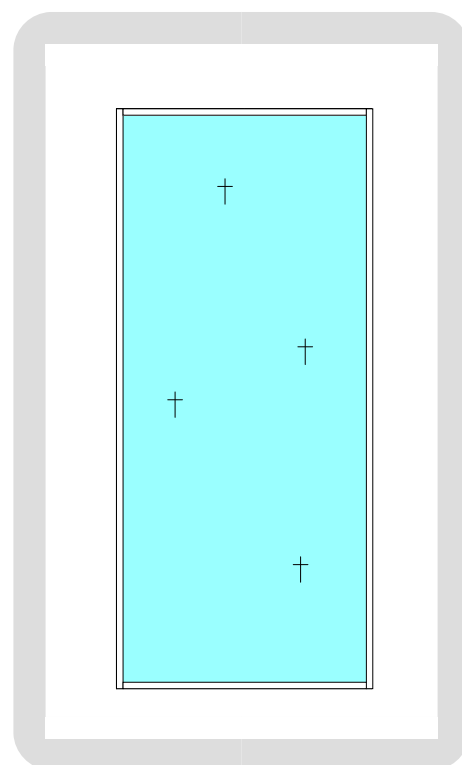
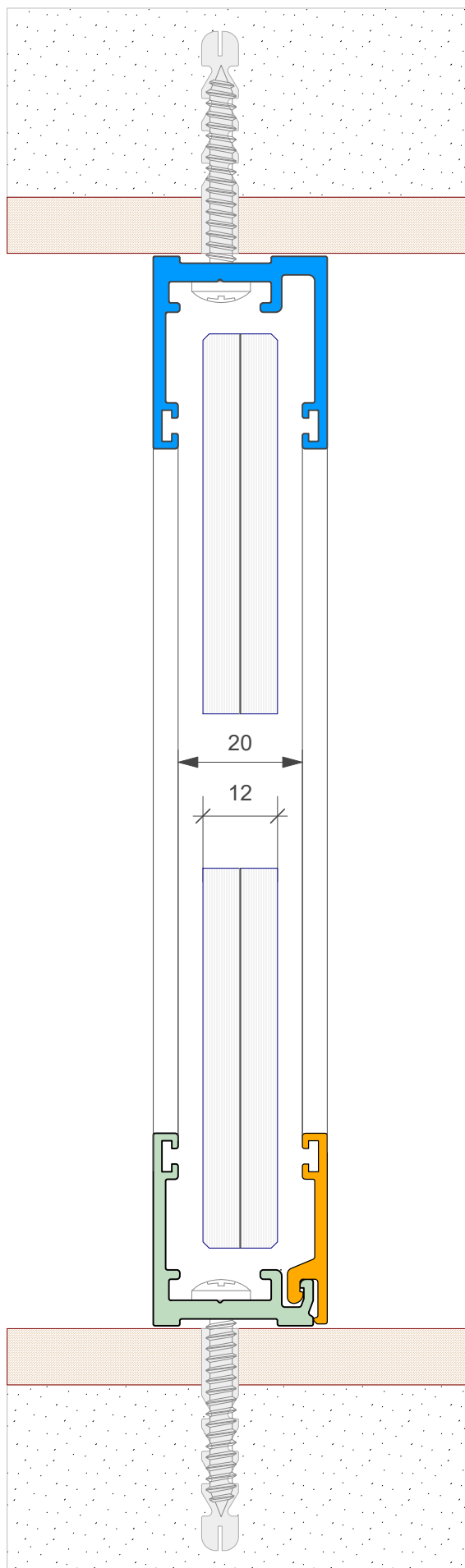
Porta a scomparsa scorrevole con controtelaio "Scrigno Base 105" per intonaco



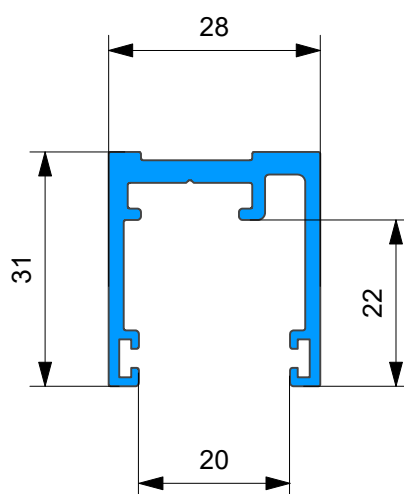


**Porta a scomparsa scorrevole con control telaio
"Scrigno Base 105" per intonaco**





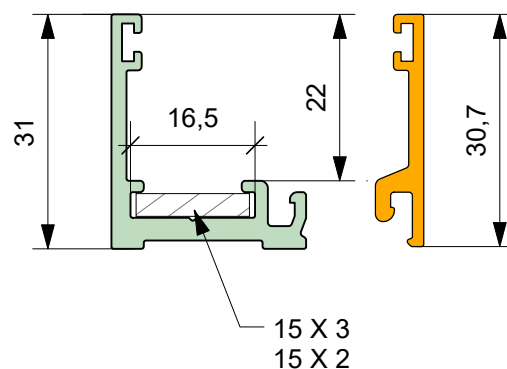
Parete **Vitrall** abbinata



PX45.503
Kg./ml. 0.604

PX45.504
Kg./ml. 0.440

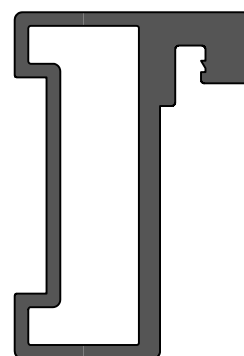
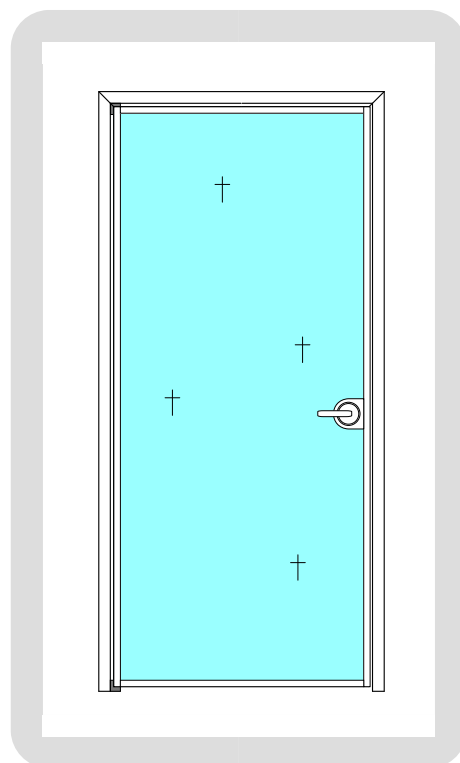
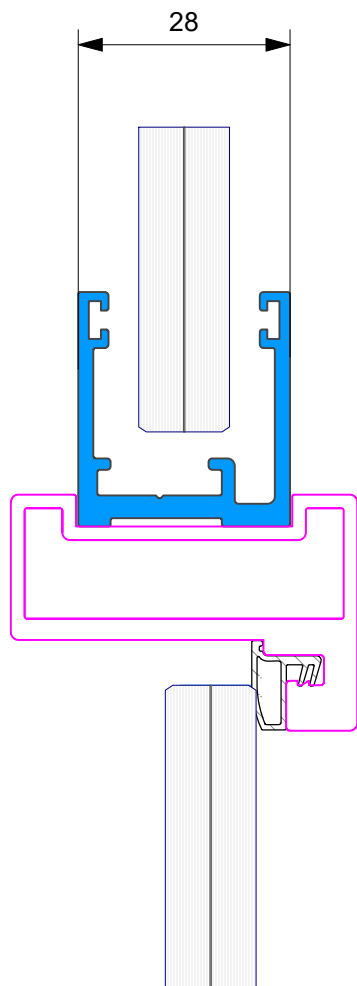
PX45.505
Kg./ml. 0.218





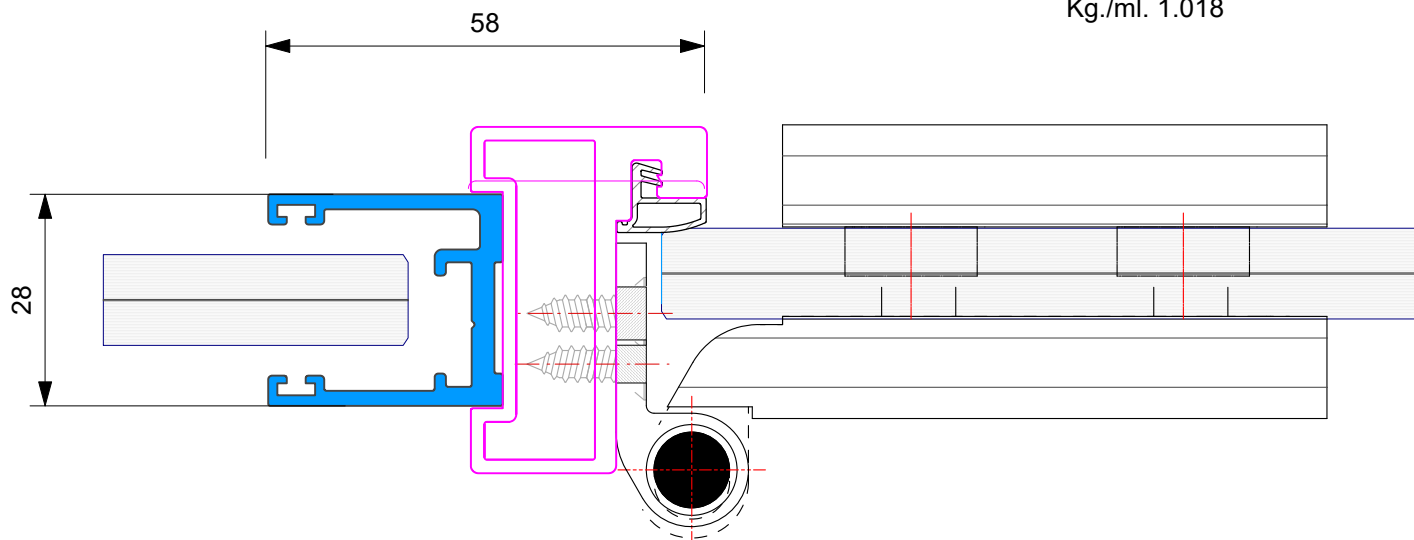
VITRALL

**PORTA INTERNA
con anta in vetro**



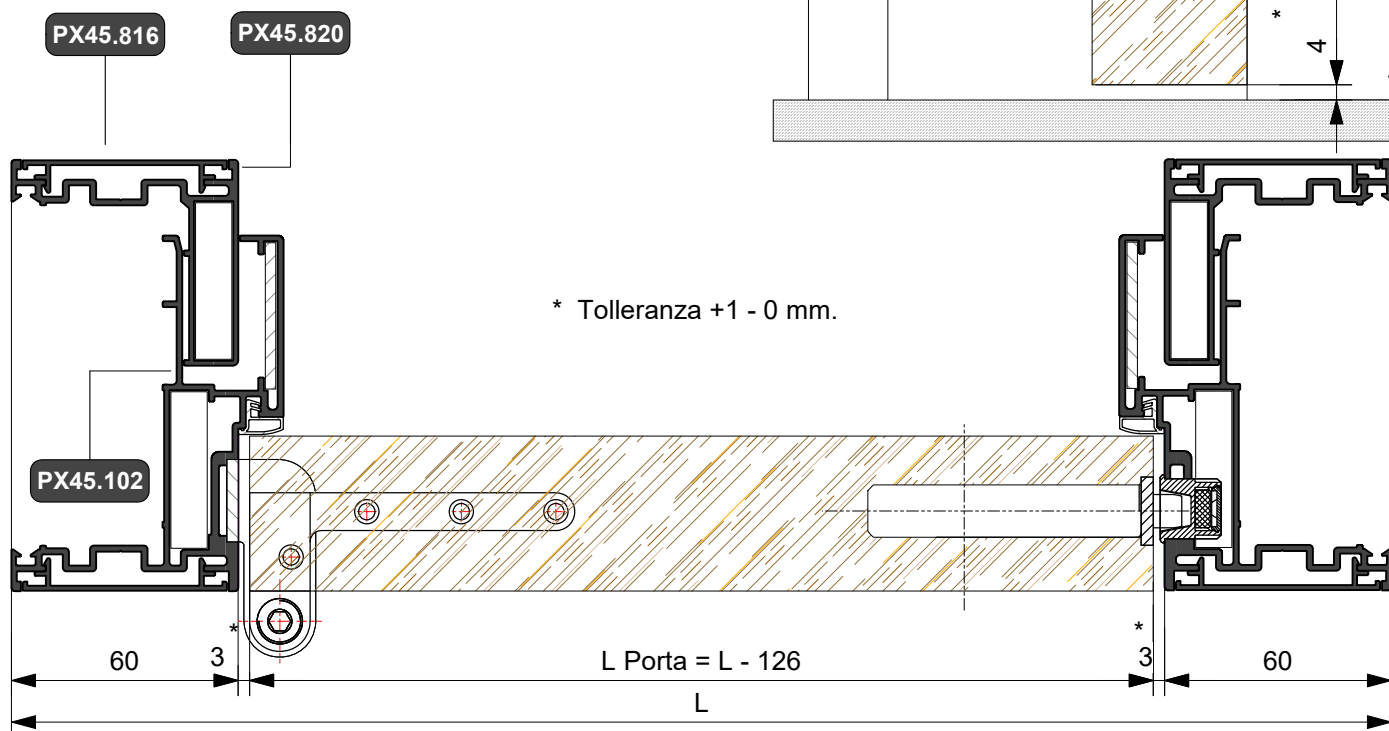
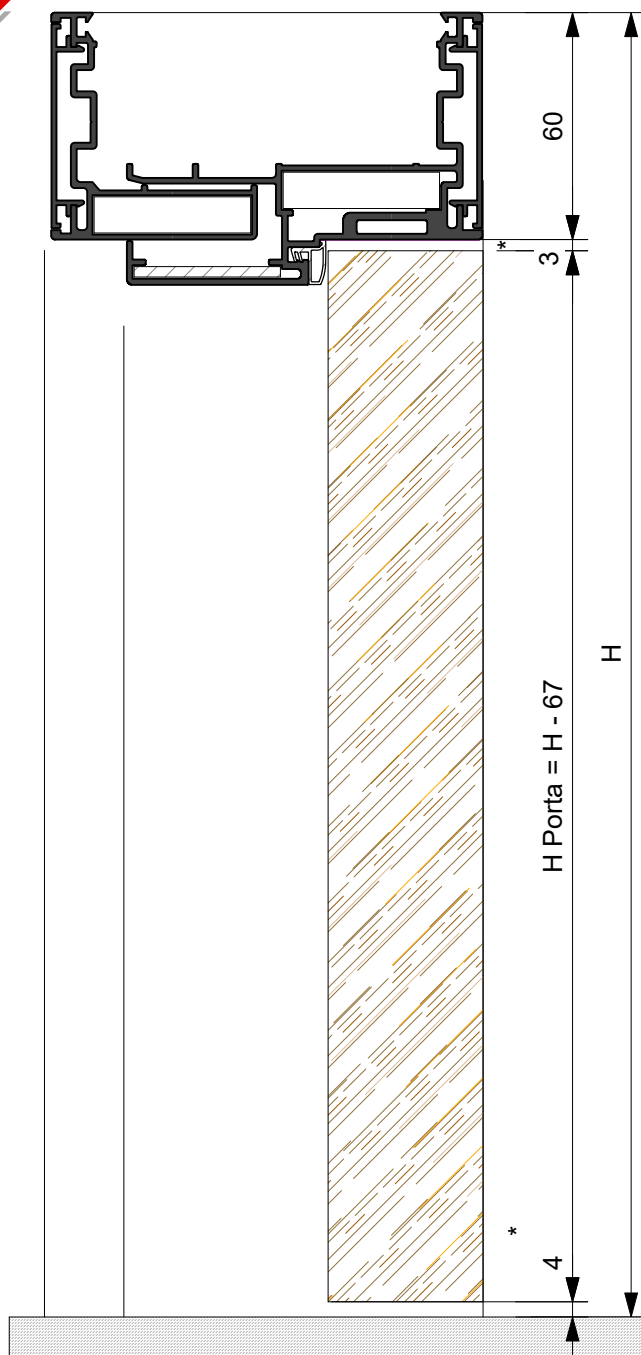
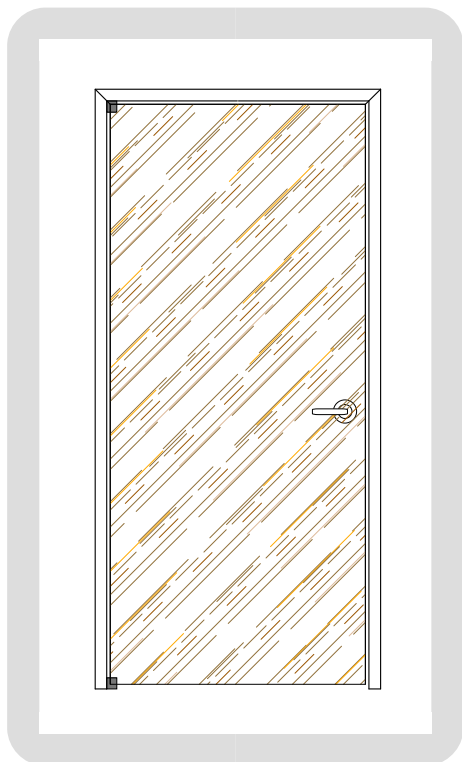
PX45.103

Kg./ml. 1.018



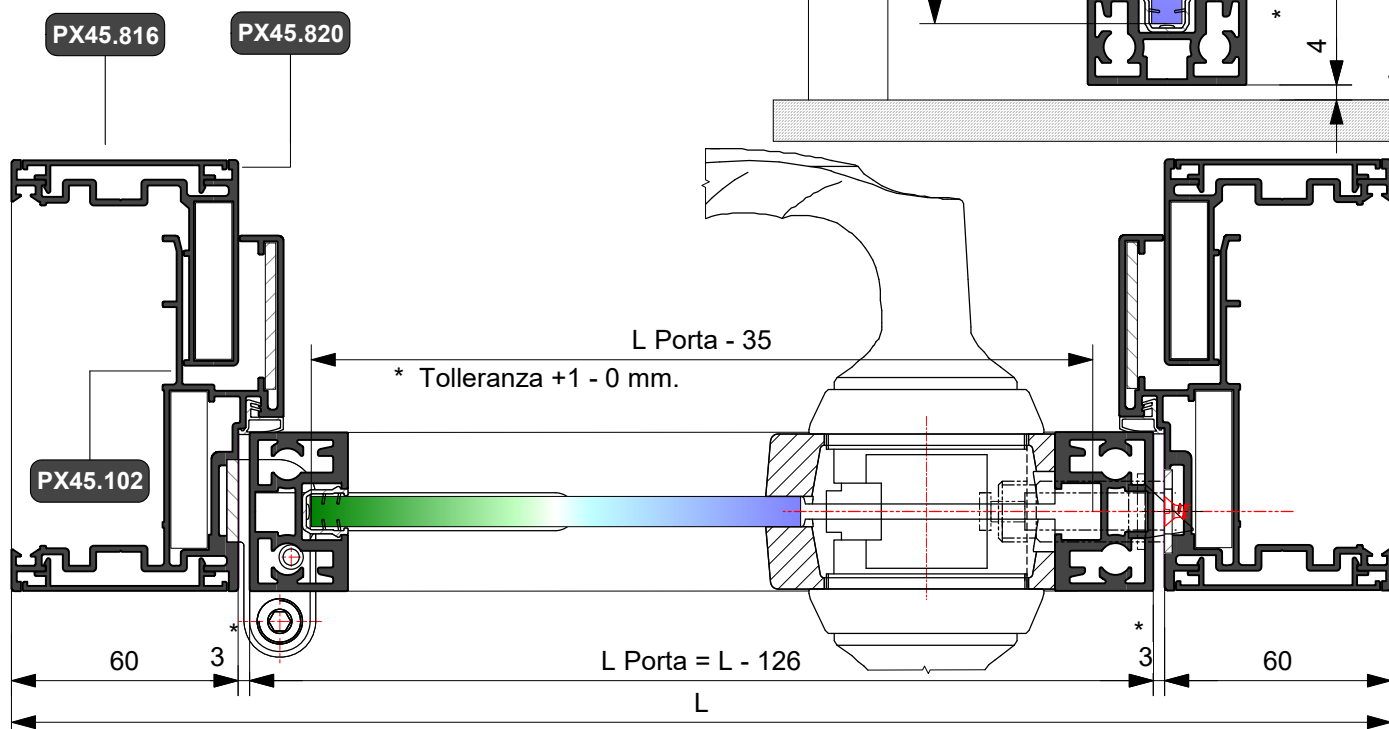
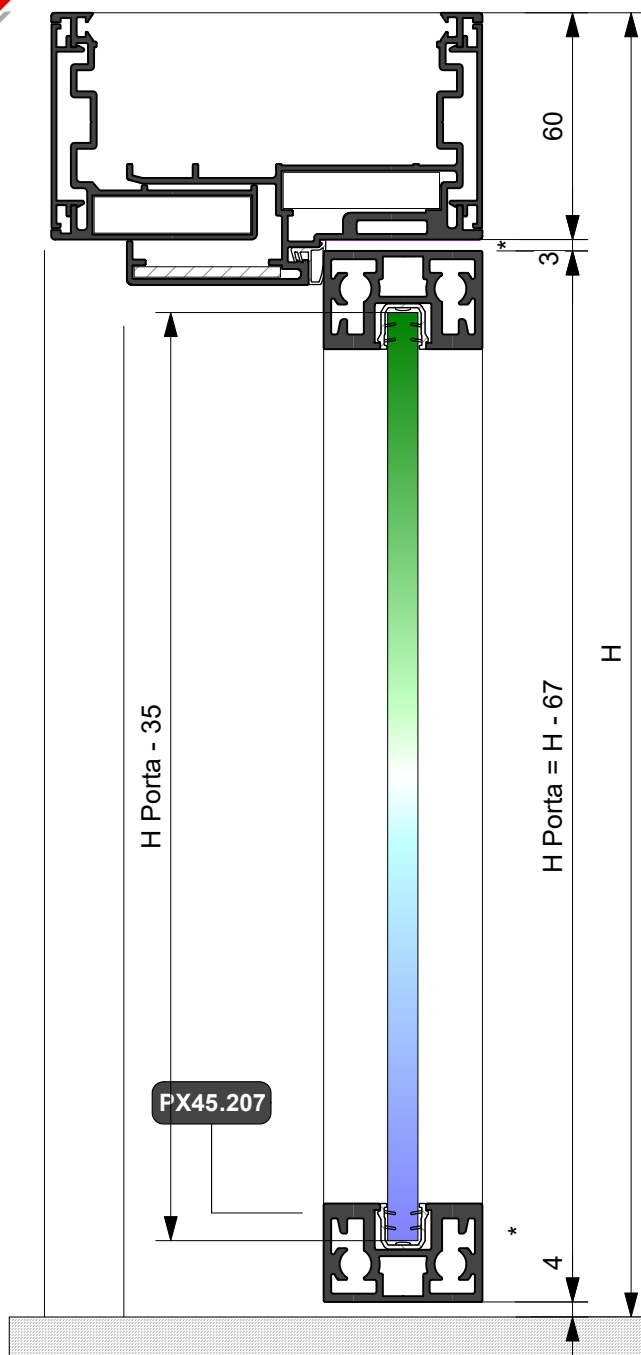
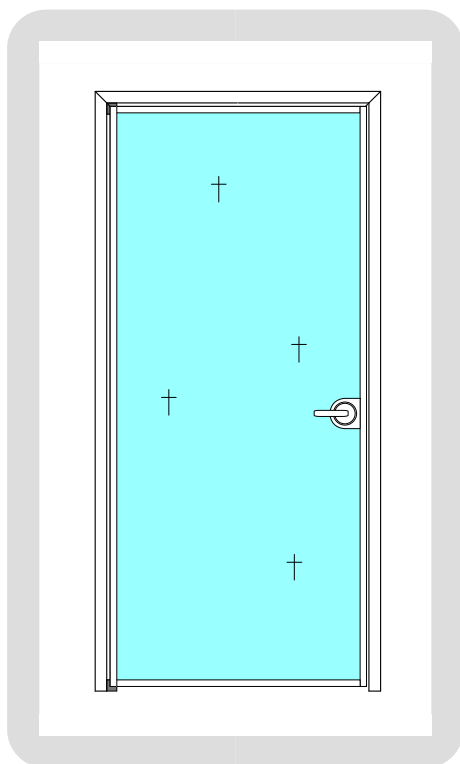


PORTA INTERNA
con anta in legno



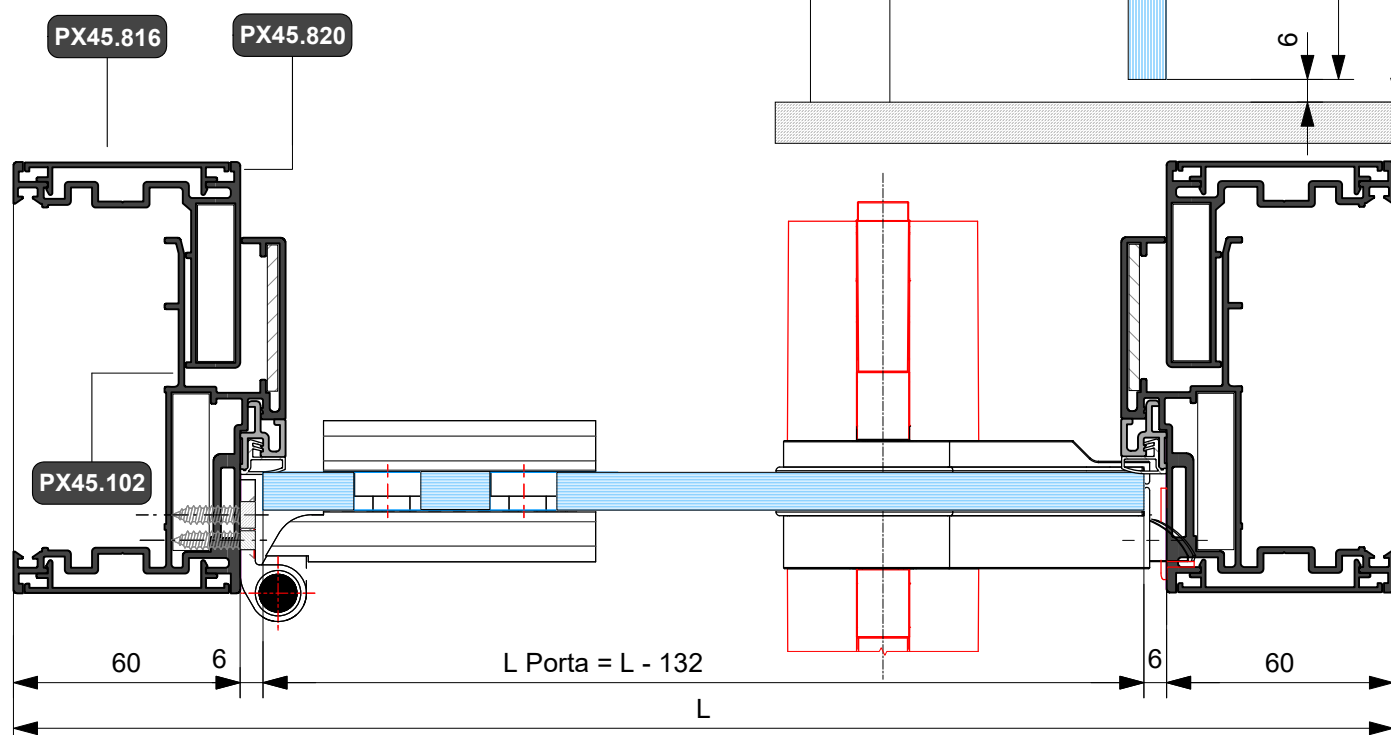
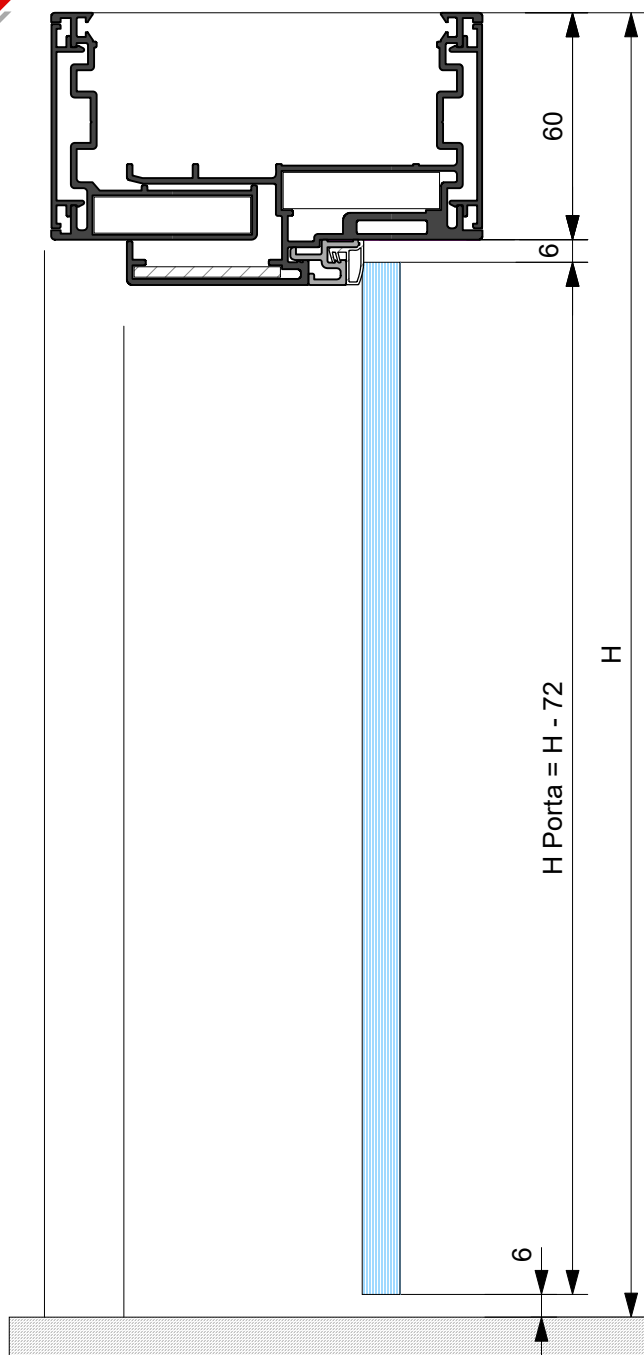
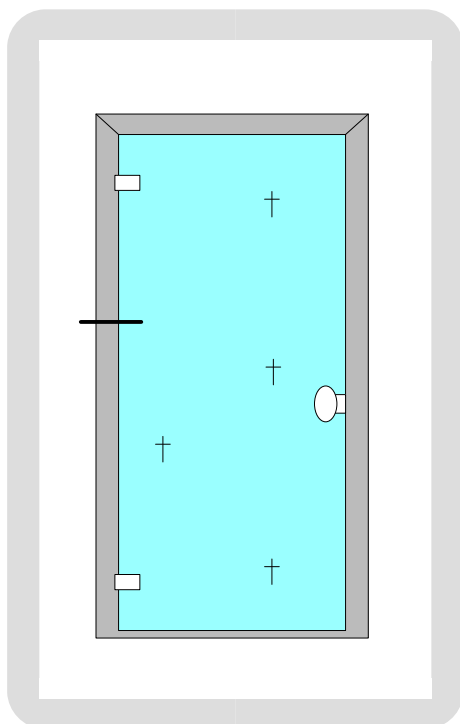


**PORTA INTERNA
con anta in vetro**

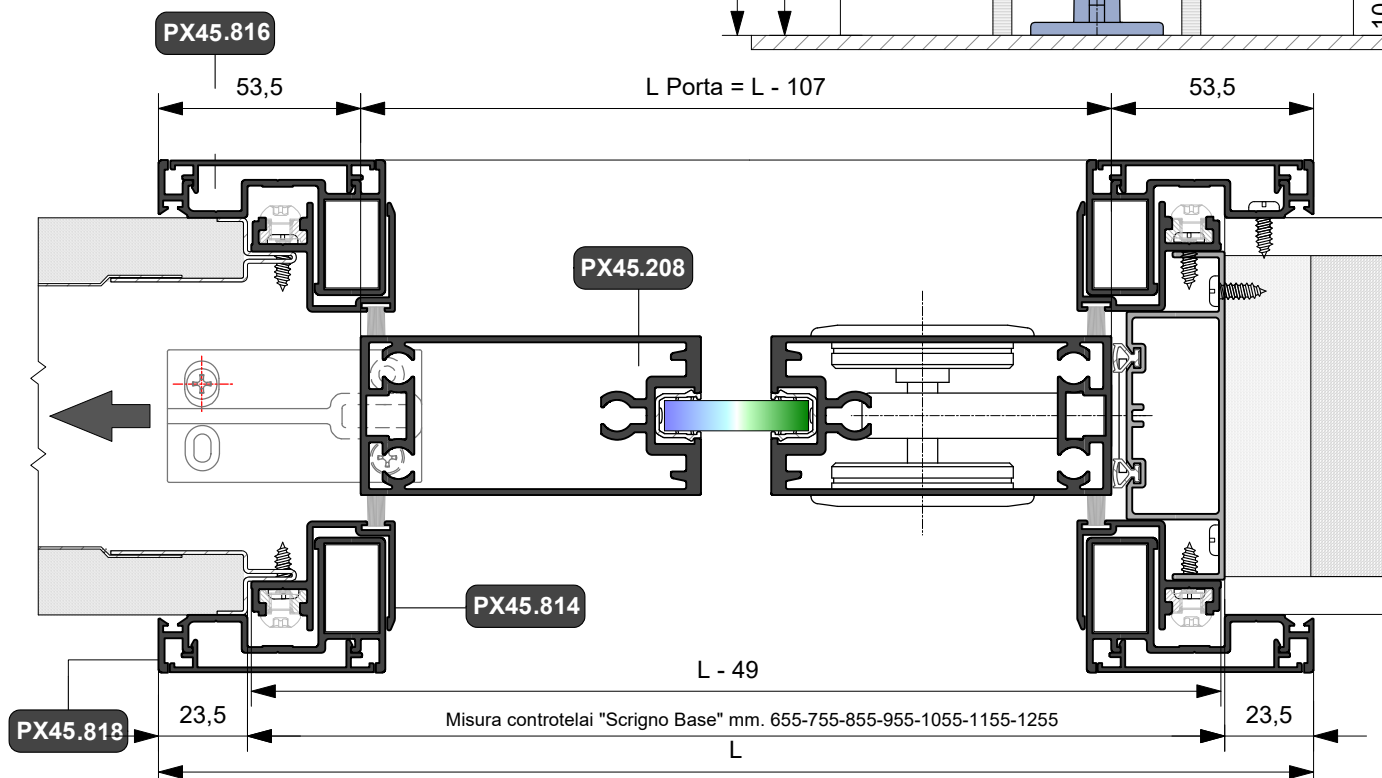
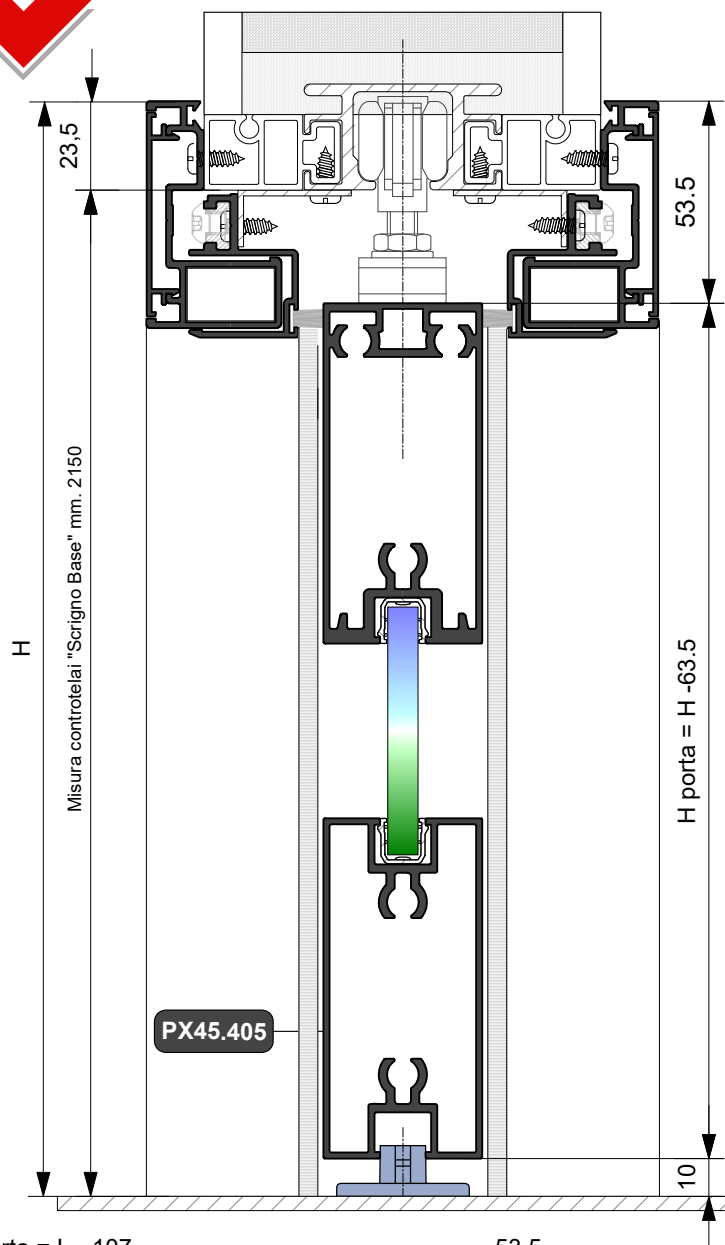
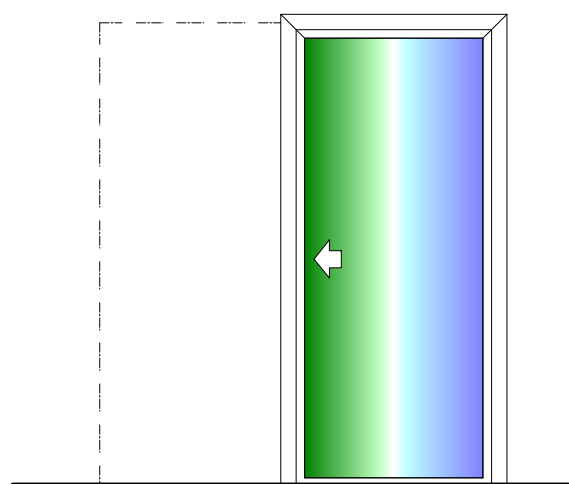


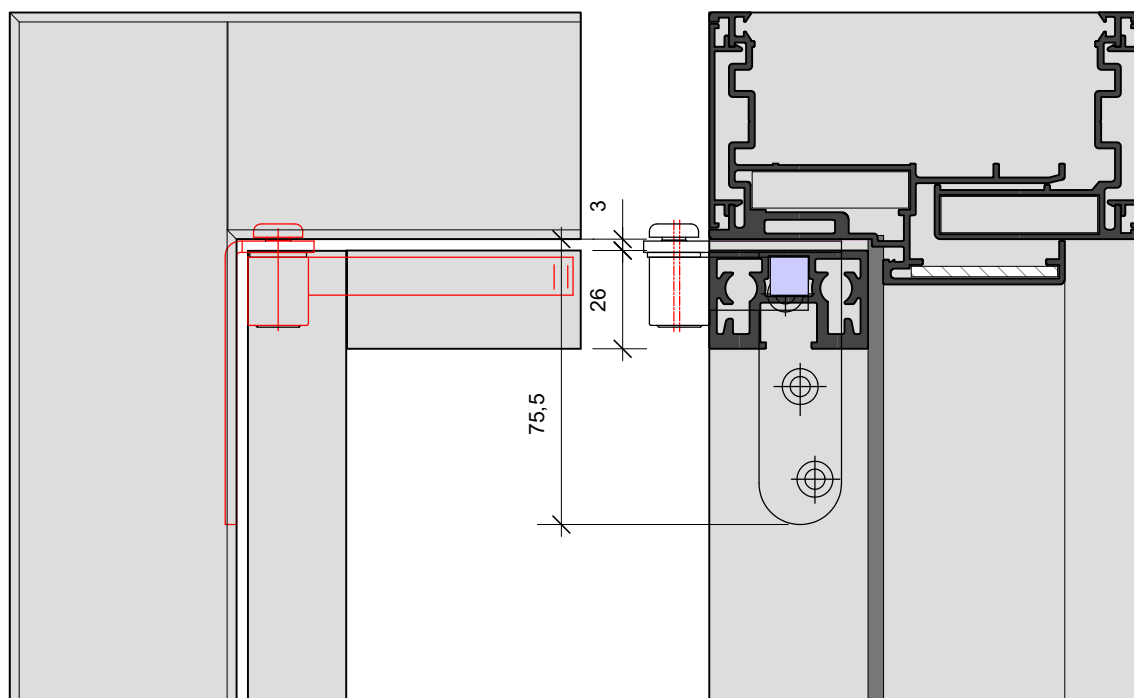


**PORTA INTERNA
con anta in vetro**

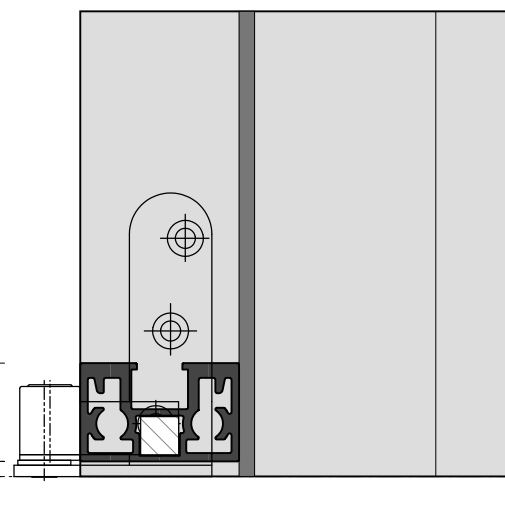
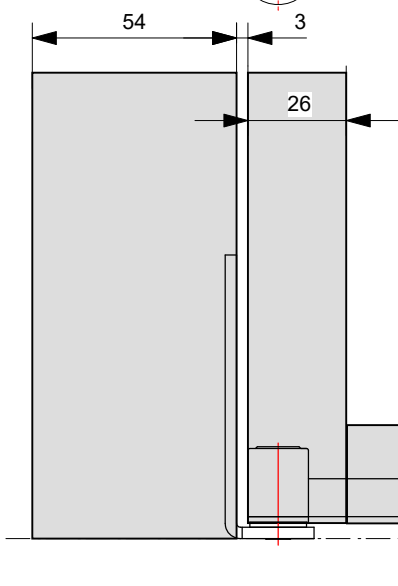
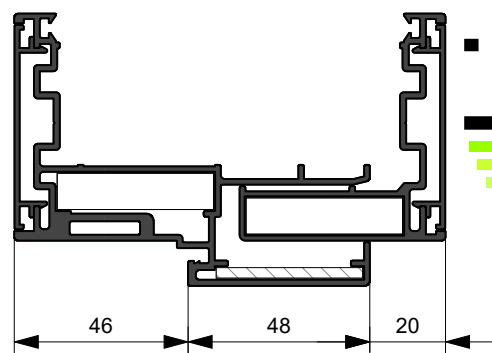
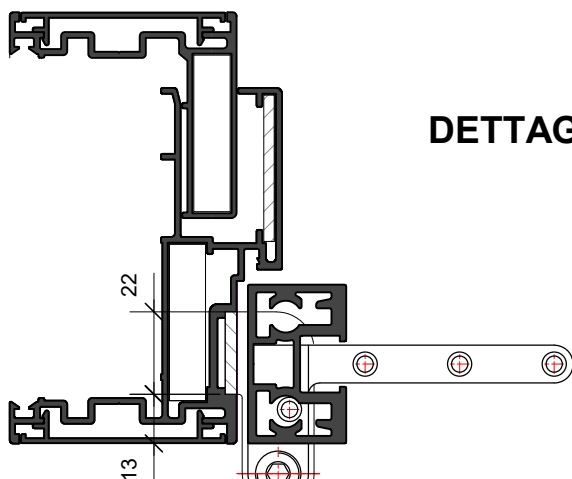


Porta a scomparsa scorrevole





DETTAGLI ASSIEME



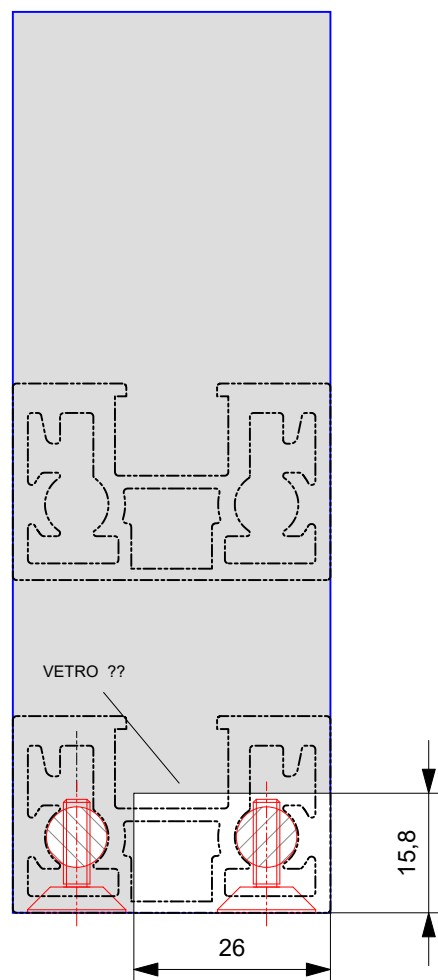
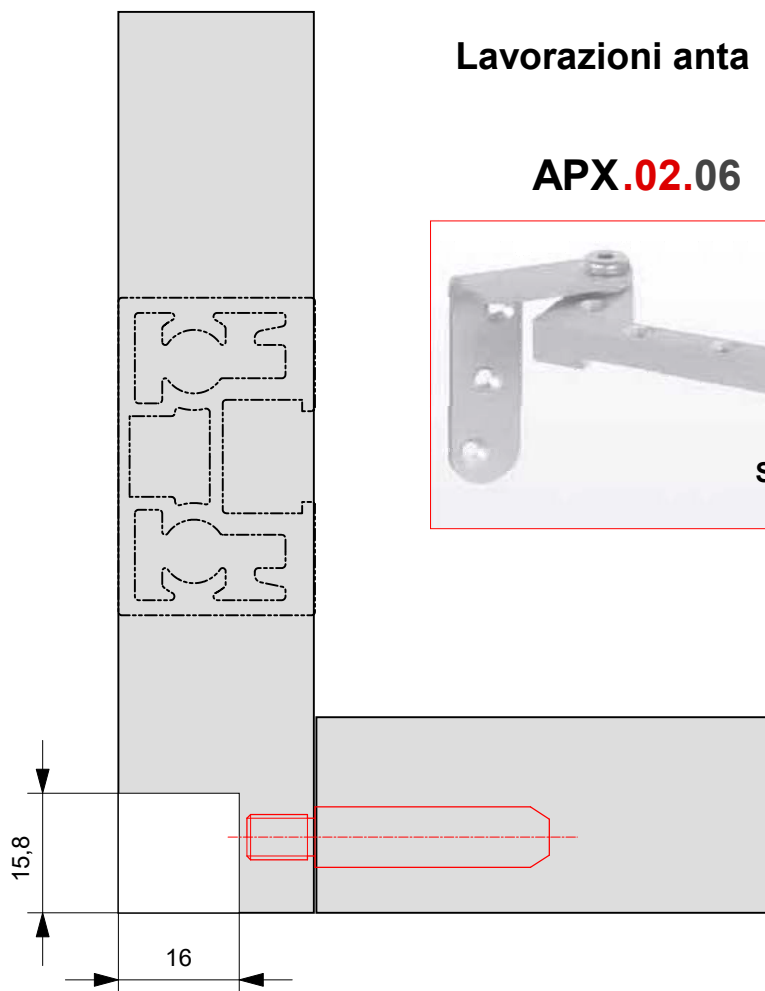
Linear



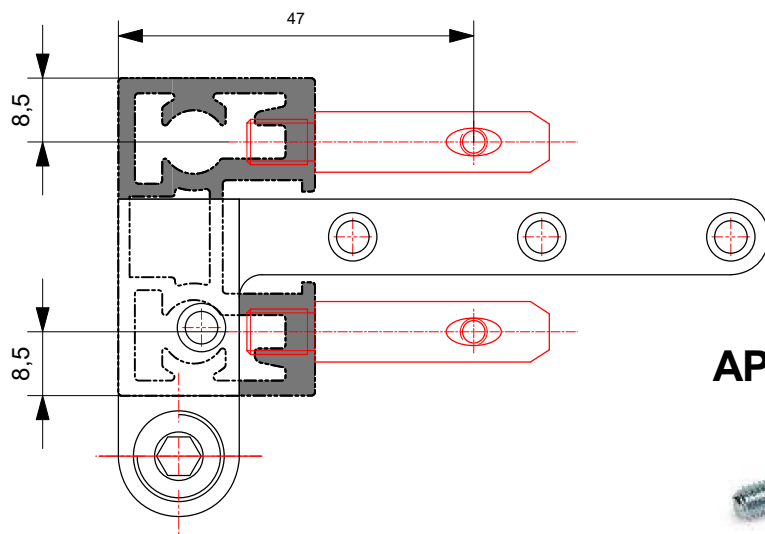
Linear

Lavorazioni anta

APX.02.06



APX.31.SQ



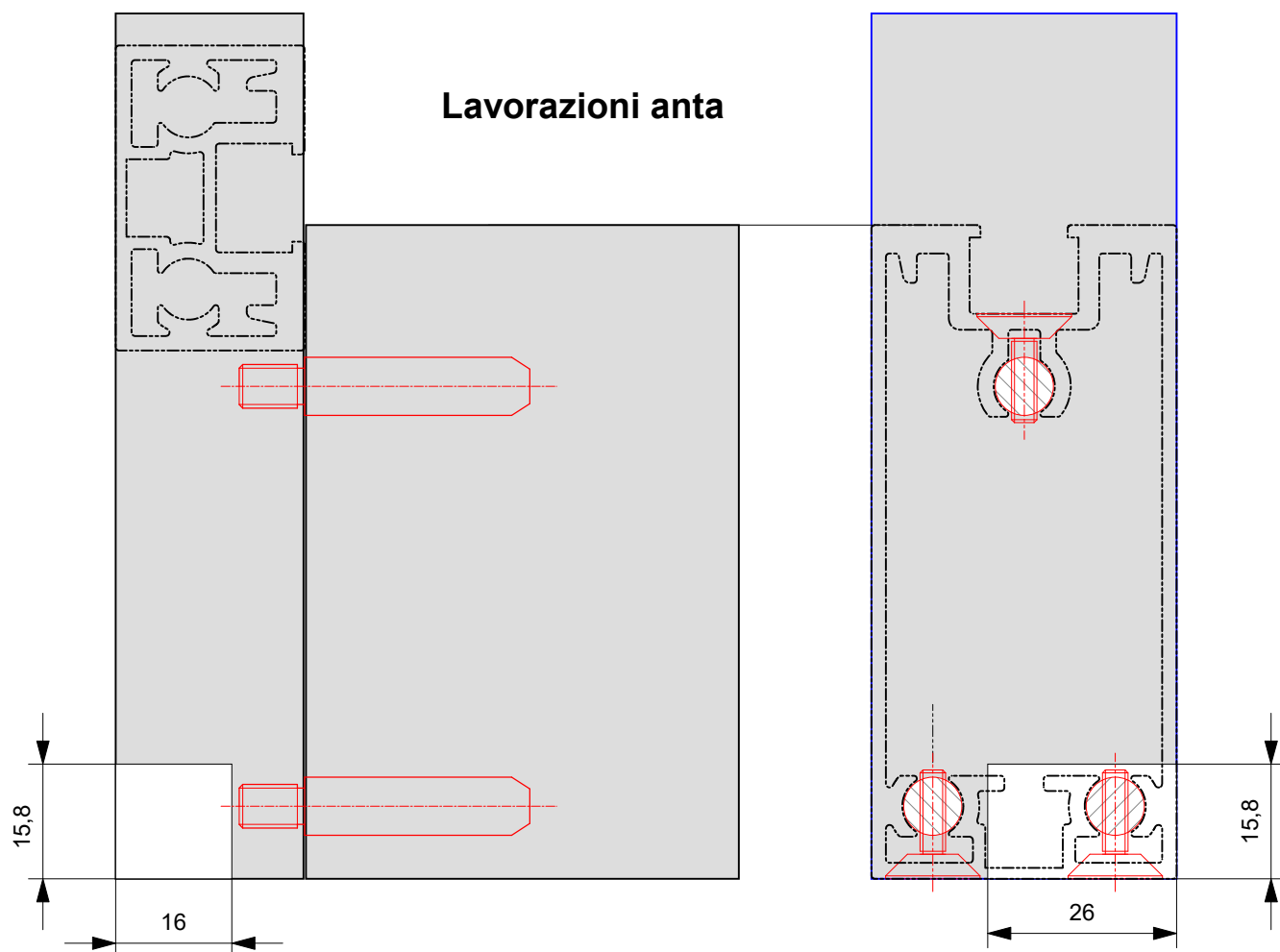
APX.30.SQ



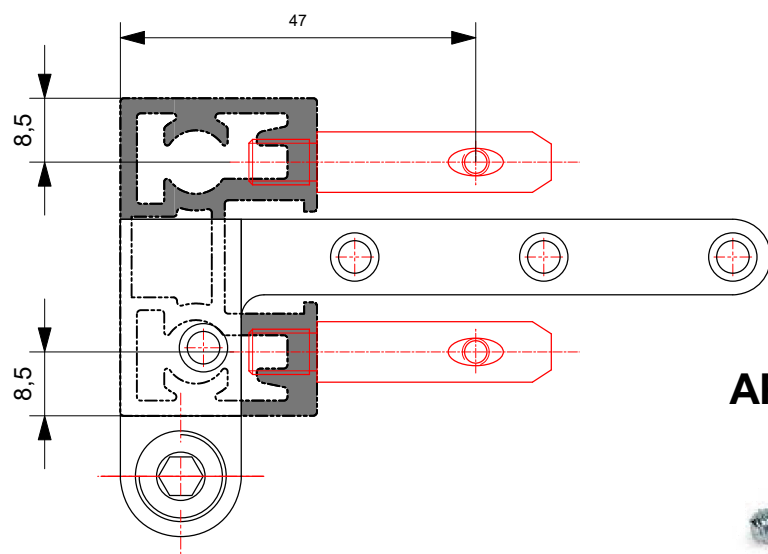


Linear

Lavorazioni anta



APX.31.SQ



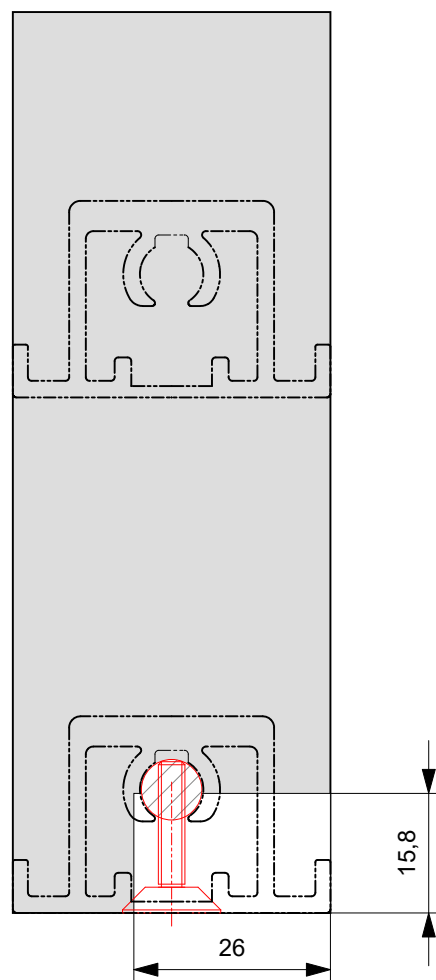
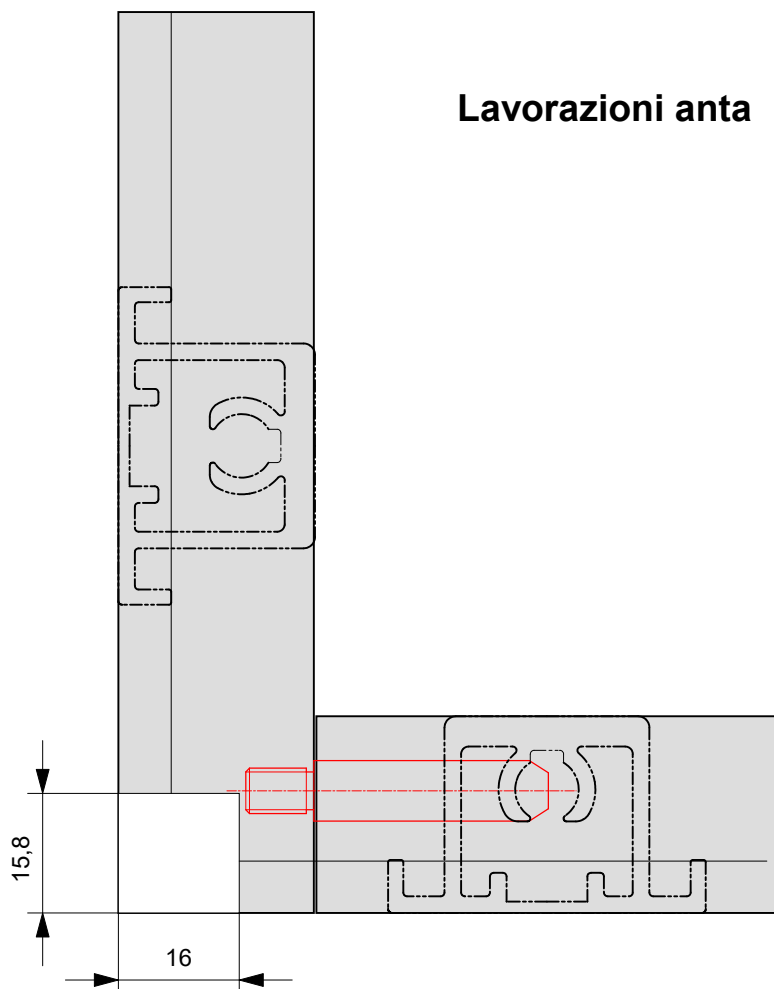
APX.30.SQ



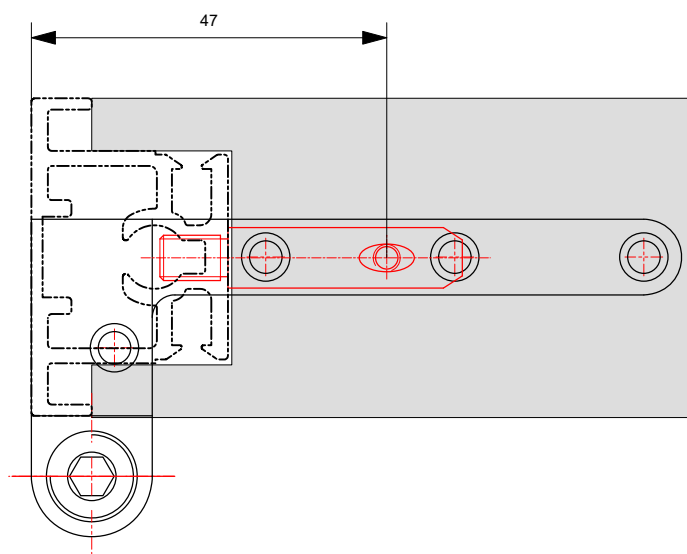


Linear

Lavorazioni anta

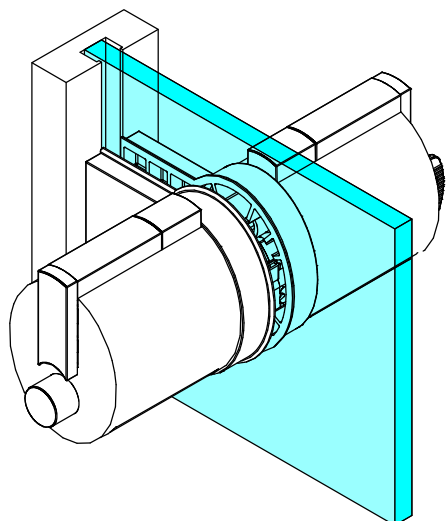


APX.31.SQ

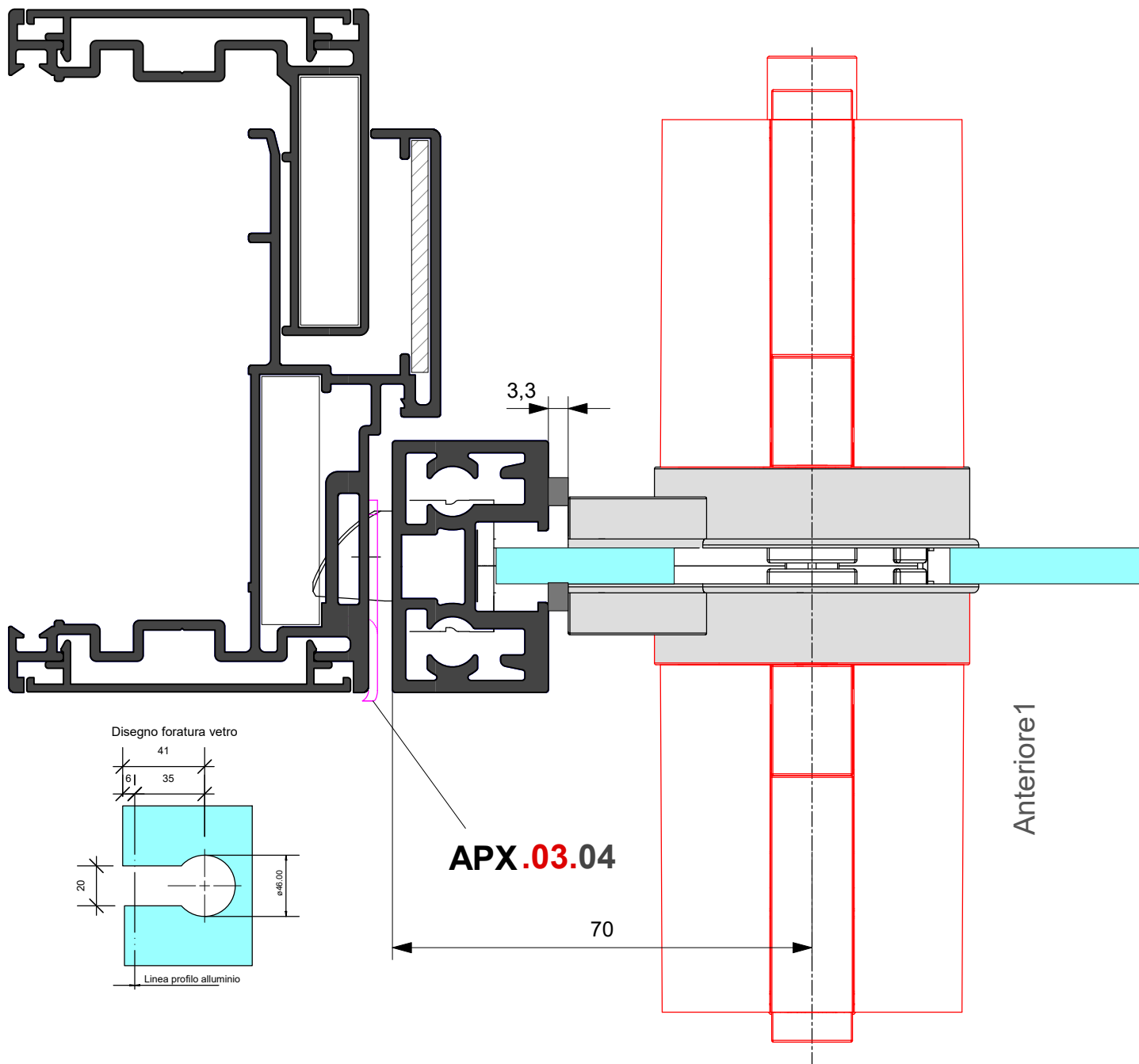


APX.30.SQ



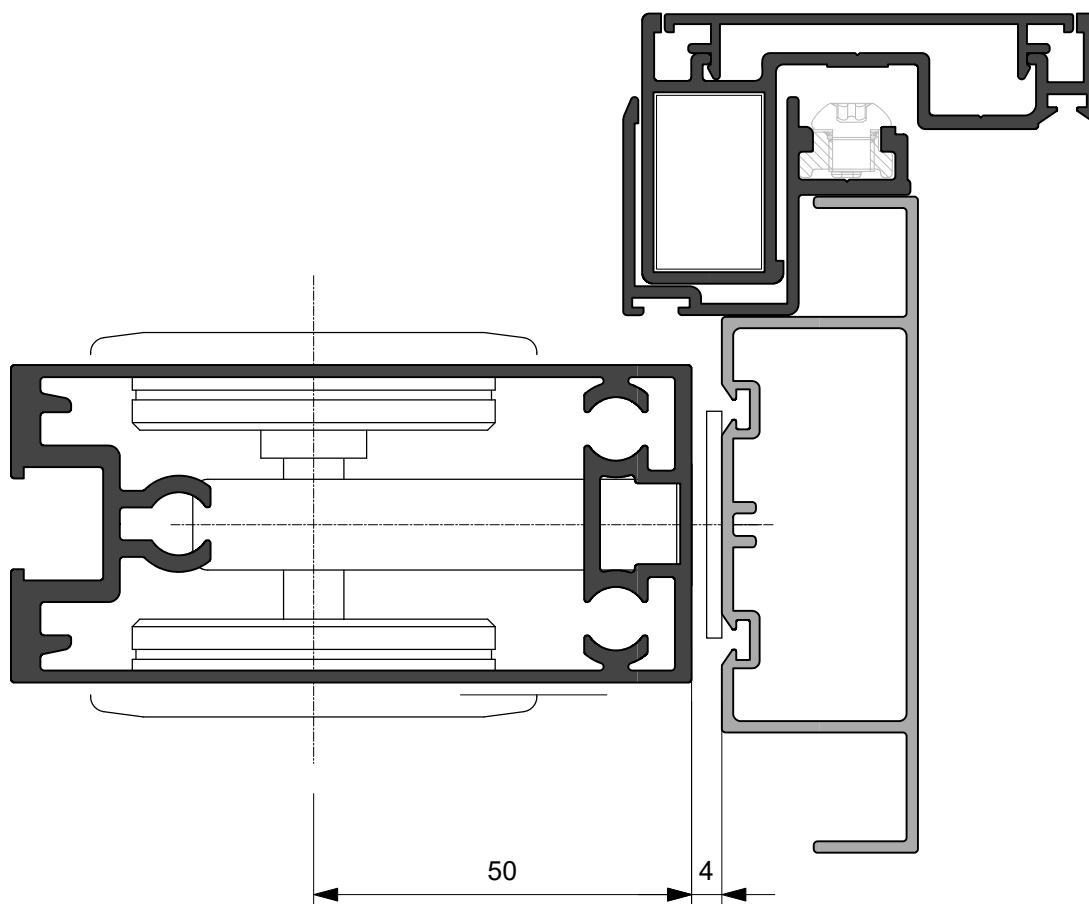


APX.03.14





Applicazione serratura su porta scorrevole a scomparsa


 Riferimenti **AGB**

Serratura E= 50 mm		Kit A
	Art.	
	SCIVOLA TT	

PAM SYSTEM S.r.l.

13030 Formigliana (VC)
S.S. 230 - Fornace Crocicchio
Tel. 0161 858811 - Fax 0161 858800
www.pamsystemsrl.com - info@pamsystemsrl.com

S.A.F. S.r.l.

Via Bonati, 21 - 29017 Fiorenzuola D'Arda (PC)
Tel. 0523 943228 - Fax 0523 941127
info@saf-srl.com

PAESANI S.r.l.

Via Emilia, 41 - 47921 Rimini
Tel. 0541 748511 - Fax 0541 741208
www.paesani.com - info@paesani.com

ALUK GROUP CENTRO DI FIRENZE

Piani della Rugginosa, 203/206
Tel. 055 8662351/352 - Fax 055 8662065
55066 Reggello (FI)

DI.VA S.r.l.

Via Po, 25 - Z. I. Sambuceto
66020 San Giovanni Teatino (CH)
Tel. 085 4405210 - Fax 085 4405207
www.camel-diva.com - info@camel-diva.com

EUROALL S.r.l.

Str. Comunale della Mola Saracena, 23
00065 Fiano Romano (RM)
Tel. 0765 455228/61 - Fax 0765 455317
info@euroallsl.it

06083 Bastia Umbra (PG)

Tel. 075 8012385-075 8010328 - Fax 075 8012386
profilatumbria@virgilio.it

OSSIDAL INTERNATIONAL ITALIA S.r.l.

Via di Torre Spaccata, 172 - 00169 Roma
Tel. 06 2251591 (Ric. Aut.) - Fax 06 2280693
info@ossidalinternational.com

ALLCAR SERVICE S.r.l.

Via Acuto, 120 - 00131 Roma
Tel. 06 4130626 (Ric. Aut.) - Fax 06 4130367
allcarservice@mcmlink.it

CARUSO S.r.l.

Z.I. Contrada Le Macere
86019 Vinchiatturo (CB)
Tel. 0874 340024 - Fax 0874 340025
carusosrl1@libero.it

ALLUCOM S.r.l.

Via Vecchia Barletta 237
Z. Ind. - 76123 Andria (BT)
Tel. 0883 592213 - Fax 0883 552386
www.allucom.com - info@allucom.com

SALENTO METALLI S.r.l.

Via Federico II, 13 - Zona PIP
73020 Cavallino (LE)
Tel. 0832 614576 - Fax 0832 614635
www.salentometalli.it - info@salentometalli.it

MIDA ALLUMINIO S.r.l.

Via Piano del Principe, 36
80047 San Giuseppe Vesuviano (NA)
Tel. 081 5297373 - Fax 081 8284449
www.midaalluminiogroup.it - info@gruppomida.it

MIDA ALLUMINIO S.r.l.

Loc. Terzerie - Z. Ind.
80061 Ogliastro Cilento (SA)
Tel. 0974 833233 - Fax 0974 844724
www.midaalluminiogroup.it - info@midaalluminiogroup.it

COMAS S.r.l.

Via Porta Palermo, 84 - 91011 Alcamo (TP)
Tel. 0924 507050 - Fax 0924 507051
www.comasgroup.it - info@comasgroup.it

ITALBACOLOR S.r.l.

C.da Valle S. Maria - 87020 Fuscaldo (CS)
Tel. 0982 618025 - Fax 0982 720235
www.italbacolor.it - info@italbacolor.it

**Consorzio TWIN SYSTEMS**

Via di Torre Spaccata, 172
00169 ROMA
Tel./Fax 06 23260298



info@twinsystems.it
www.twinsystems.it