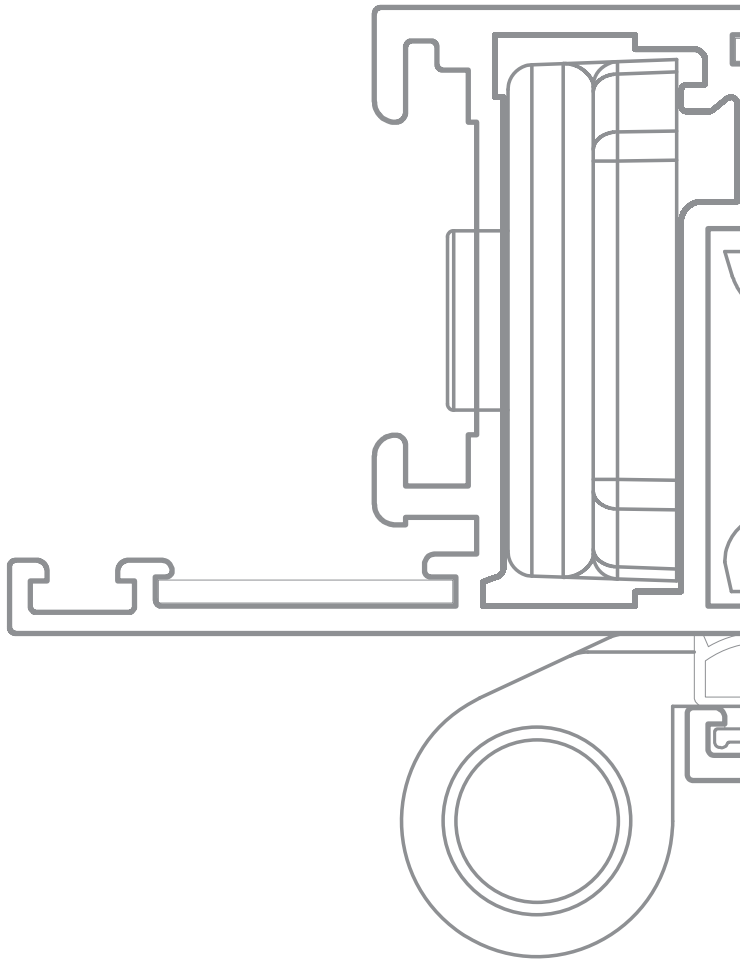
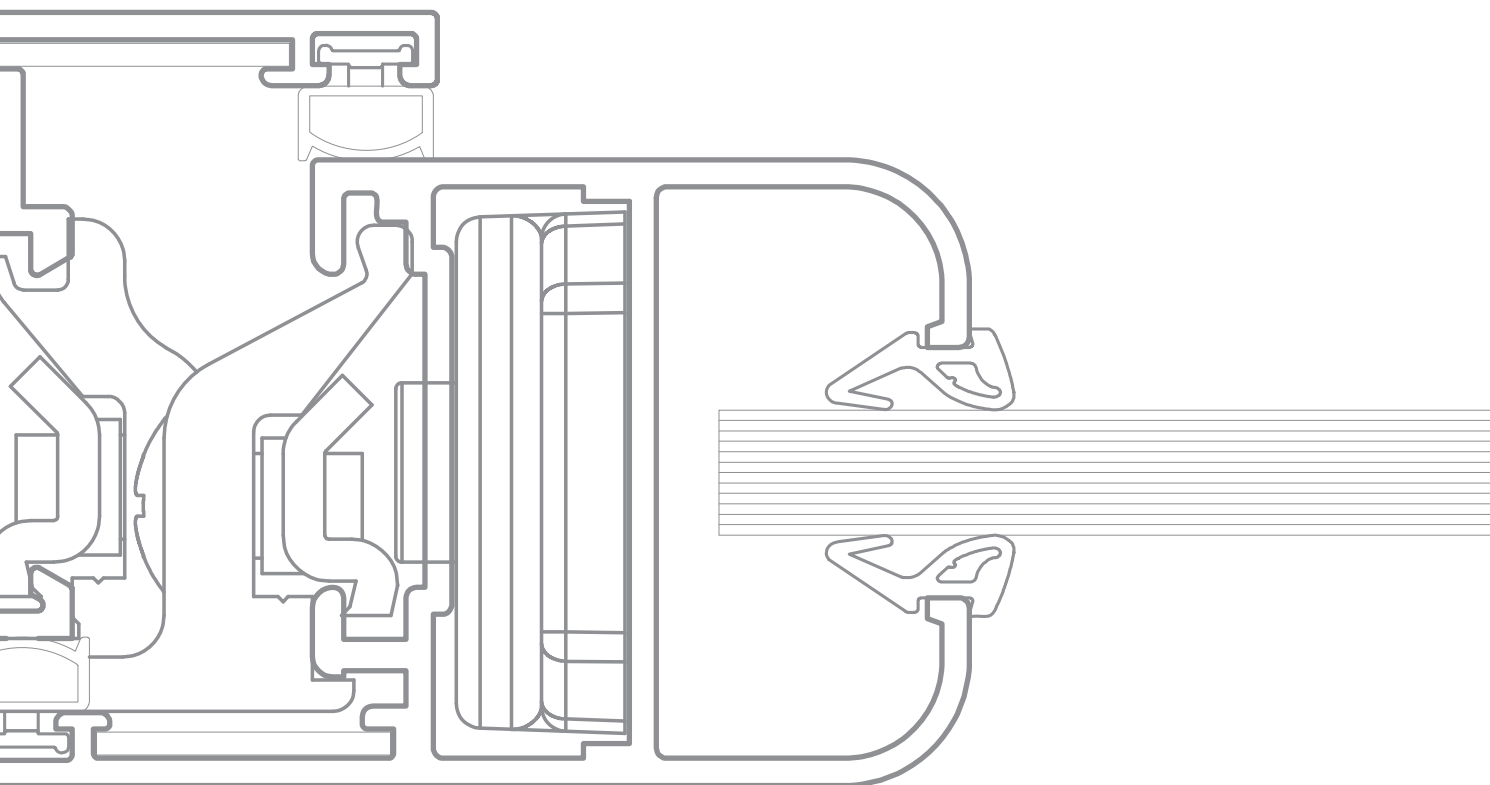


CX300

BOX e BATTENTI







CX300

BOX e BATTENTI





TWIN SYSTEMS

ARCHITETTURE IN ALLUMINIO



Gruppo A Informazioni Generali

Indice Generale
Caratteristiche Alluminio
Descrizione Tecnica sistema
Descrizione Tecnica Capitolato
Collaudi Prestazionali

Gruppo B Profili

Elenco Profili
Profili Scala 1:1

Gruppo C Accessori e Guarnizioni

Elenco accessori
Elenco guarnizioni

Gruppo D Nodi

Sezioni principali
e Accessori
Sc. 1:1

Gruppo E Tipologie

Tipologie



TWIN
SYSTEMS

ARCHITETTURE IN ALLUMINIO



Gruppo A
Informazioni Generali

Indice Generale
Caratteristiche Alluminio
Descrizione Tecnica sistema
Descrizione Tecnica Capitolato
Collaudi Prestazionali



TWIN
SYSTEMS

ARCHITETTURE IN ALLUMINIO

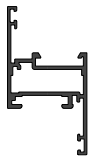

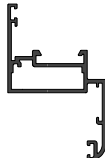


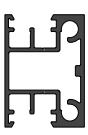
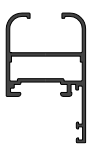



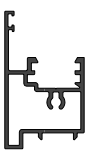

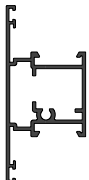


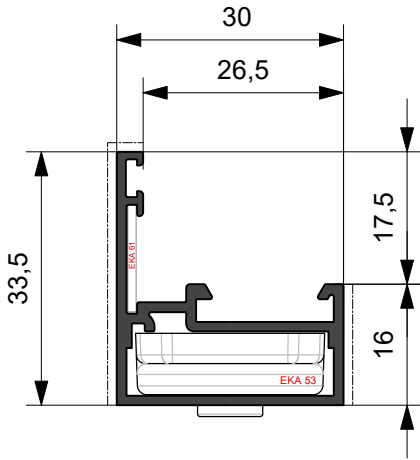
Gruppo B
Profili

Elenco Profili
Profili Scala 1:1

Tutti i dati riportati sul presente catalogo sono indicativi e non impegnativi. La società si riserva il diritto di apportare in qualsiasi momento modifiche atte a migliorare i prodotti. Per informazioni tecniche riguardanti il catalogo contattare l'ufficio tecnico.



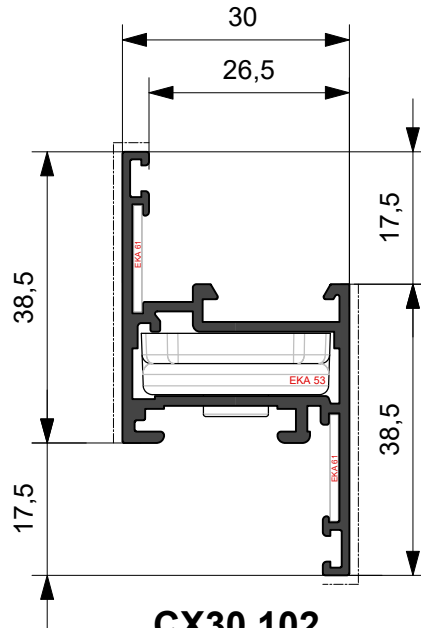
<table border="1"> <tr><td colspan="3">CX30.102</td></tr> <tr><td colspan="3">Telaio / anta</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.610</td></tr> <tr><td>Jx</td><td>3.10 cm⁴</td><td>Wx 2.03 cm³</td></tr> <tr><td>Jy</td><td>3.09 cm⁴</td><td>Wy 1.10 cm³</td></tr> </table>	CX30.102			Telaio / anta			Peso	kg/ml.	0.610	Jx	3.10 cm ⁴	Wx 2.03 cm ³	Jy	3.09 cm ⁴	Wy 1.10 cm ³		Tavola 02	<table border="1"> <tr><td colspan="3">CX30.527</td></tr> <tr><td colspan="3">Fermavetro</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.235</td></tr> <tr><td>Jx</td><td>00.00 cm⁴</td><td>Wx 0.00 cm³</td></tr> <tr><td>Jy</td><td>0.00 cm⁴</td><td>Wy 0.00 cm³</td></tr> </table>	CX30.527			Fermavetro			Peso	kg/ml.	0.235	Jx	00.00 cm ⁴	Wx 0.00 cm ³	Jy	0.00 cm ⁴	Wy 0.00 cm ³		Tavola 02
CX30.102																																			
Telaio / anta																																			
Peso	kg/ml.	0.610																																	
Jx	3.10 cm ⁴	Wx 2.03 cm ³																																	
Jy	3.09 cm ⁴	Wy 1.10 cm ³																																	
CX30.527																																			
Fermavetro																																			
Peso	kg/ml.	0.235																																	
Jx	00.00 cm ⁴	Wx 0.00 cm ³																																	
Jy	0.00 cm ⁴	Wy 0.00 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.120</td></tr> <tr><td colspan="3">Telaio a Z</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.650</td></tr> <tr><td>Jx</td><td>4.41 cm⁴</td><td>Wx 2.31 cm³</td></tr> <tr><td>Jy</td><td>4.14 cm⁴</td><td>Wy 1.39 cm³</td></tr> </table>	CX30.120			Telaio a Z			Peso	kg/ml.	0.650	Jx	4.41 cm ⁴	Wx 2.31 cm ³	Jy	4.14 cm ⁴	Wy 1.39 cm ³		Tavola 02	<table border="1"> <tr><td colspan="3">CX30.613</td></tr> <tr><td colspan="3">Angolo</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.650</td></tr> <tr><td>Jx</td><td>2.38 cm⁴</td><td>Wx 1.63 cm³</td></tr> <tr><td>Jy</td><td>2.38 cm⁴</td><td>Wy 1.63 cm³</td></tr> </table>	CX30.613			Angolo			Peso	kg/ml.	0.650	Jx	2.38 cm ⁴	Wx 1.63 cm ³	Jy	2.38 cm ⁴	Wy 1.63 cm ³		Tavola 03
CX30.120																																			
Telaio a Z																																			
Peso	kg/ml.	0.650																																	
Jx	4.41 cm ⁴	Wx 2.31 cm ³																																	
Jy	4.14 cm ⁴	Wy 1.39 cm ³																																	
CX30.613																																			
Angolo																																			
Peso	kg/ml.	0.650																																	
Jx	2.38 cm ⁴	Wx 1.63 cm ³																																	
Jy	2.38 cm ⁴	Wy 1.63 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.132</td></tr> <tr><td colspan="3">Telaio ad L</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.428</td></tr> <tr><td>Jx</td><td>1.90 cm⁴</td><td>Wx 1.06 cm³</td></tr> <tr><td>Jy</td><td>1.21 cm⁴</td><td>Wy 0.53 cm³</td></tr> </table>	CX30.132			Telaio ad L			Peso	kg/ml.	0.428	Jx	1.90 cm ⁴	Wx 1.06 cm ³	Jy	1.21 cm ⁴	Wy 0.53 cm ³		Tavola 02	<table border="1"> <tr><td colspan="3">CX30.614</td></tr> <tr><td colspan="3">Traverso per angolo</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.912</td></tr> <tr><td>Jx</td><td>3.88 cm⁴</td><td>Wx 2.12 cm³</td></tr> <tr><td>Jy</td><td>6.46 cm⁴</td><td>Wy 2.29 cm³</td></tr> </table>	CX30.614			Traverso per angolo			Peso	kg/ml.	0.912	Jx	3.88 cm ⁴	Wx 2.12 cm ³	Jy	6.46 cm ⁴	Wy 2.29 cm ³		Tavola 03
CX30.132																																			
Telaio ad L																																			
Peso	kg/ml.	0.428																																	
Jx	1.90 cm ⁴	Wx 1.06 cm ³																																	
Jy	1.21 cm ⁴	Wy 0.53 cm ³																																	
CX30.614																																			
Traverso per angolo																																			
Peso	kg/ml.	0.912																																	
Jx	3.88 cm ⁴	Wx 2.12 cm ³																																	
Jy	6.46 cm ⁴	Wy 2.29 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.203</td></tr> <tr><td colspan="3">Anta infilare</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.602</td></tr> <tr><td>Jx</td><td>3.00 cm⁴</td><td>Wx 1.78 cm³</td></tr> <tr><td>Jy</td><td>3.11 cm⁴</td><td>Wy 1.11 cm³</td></tr> </table>	CX30.203			Anta infilare			Peso	kg/ml.	0.602	Jx	3.00 cm ⁴	Wx 1.78 cm ³	Jy	3.11 cm ⁴	Wy 1.11 cm ³		Tavola 03	<table border="1"> <tr><td colspan="3">CX45.620</td></tr> <tr><td colspan="3">Ovalina mm. 50 x 10</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.364</td></tr> <tr><td>Jx</td><td>3.88 cm⁴</td><td>Wx 2.12 cm³</td></tr> <tr><td>Jy</td><td>6.46 cm⁴</td><td>Wy 2.29 cm³</td></tr> </table>	CX45.620			Ovalina mm. 50 x 10			Peso	kg/ml.	0.364	Jx	3.88 cm ⁴	Wx 2.12 cm ³	Jy	6.46 cm ⁴	Wy 2.29 cm ³		Tavola 03
CX30.203																																			
Anta infilare																																			
Peso	kg/ml.	0.602																																	
Jx	3.00 cm ⁴	Wx 1.78 cm ³																																	
Jy	3.11 cm ⁴	Wy 1.11 cm ³																																	
CX45.620																																			
Ovalina mm. 50 x 10																																			
Peso	kg/ml.	0.364																																	
Jx	3.88 cm ⁴	Wx 2.12 cm ³																																	
Jy	6.46 cm ⁴	Wy 2.29 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.204</td></tr> <tr><td colspan="3">Anta ad L infilare</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.424</td></tr> <tr><td>Jx</td><td>1.96 cm⁴</td><td>Wx 1.31 cm³</td></tr> <tr><td>Jy</td><td>1.09 cm⁴</td><td>Wy 0.70 cm³</td></tr> </table>	CX30.204			Anta ad L infilare			Peso	kg/ml.	0.424	Jx	1.96 cm ⁴	Wx 1.31 cm ³	Jy	1.09 cm ⁴	Wy 0.70 cm ³		Tavola 03	<table border="1"> <tr><td colspan="3">R 3554</td></tr> <tr><td colspan="3">Antina zanzariera</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.224</td></tr> <tr><td>Jx</td><td>00.00 cm⁴</td><td>Wx 0.00 cm³</td></tr> <tr><td>Jy</td><td>0.00 cm⁴</td><td>Wy 0.00 cm³</td></tr> </table>	R 3554			Antina zanzariera			Peso	kg/ml.	0.224	Jx	00.00 cm ⁴	Wx 0.00 cm ³	Jy	0.00 cm ⁴	Wy 0.00 cm ³		Tavola 03
CX30.204																																			
Anta ad L infilare																																			
Peso	kg/ml.	0.424																																	
Jx	1.96 cm ⁴	Wx 1.31 cm ³																																	
Jy	1.09 cm ⁴	Wy 0.70 cm ³																																	
R 3554																																			
Antina zanzariera																																			
Peso	kg/ml.	0.224																																	
Jx	00.00 cm ⁴	Wx 0.00 cm ³																																	
Jy	0.00 cm ⁴	Wy 0.00 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.304</td></tr> <tr><td colspan="3">Riporto centrale</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.675</td></tr> <tr><td>Jx</td><td>3.02 cm⁴</td><td>Wx 1.79 cm³</td></tr> <tr><td>Jy</td><td>4.02 cm⁴</td><td>Wy 1.30 cm³</td></tr> </table>	CX30.304			Riporto centrale			Peso	kg/ml.	0.675	Jx	3.02 cm ⁴	Wx 1.79 cm ³	Jy	4.02 cm ⁴	Wy 1.30 cm ³		Tavola 02																		
CX30.304																																			
Riporto centrale																																			
Peso	kg/ml.	0.675																																	
Jx	3.02 cm ⁴	Wx 1.79 cm ³																																	
Jy	4.02 cm ⁴	Wy 1.30 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.405</td></tr> <tr><td colspan="3">Fascia ad infialre</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.672</td></tr> <tr><td>Jx</td><td>1.04 cm⁴</td><td>Wx 1.31 cm³</td></tr> <tr><td>Jy</td><td>8.06 cm⁴</td><td>Wy 2.51 cm³</td></tr> </table>	CX30.405			Fascia ad infialre			Peso	kg/ml.	0.672	Jx	1.04 cm ⁴	Wx 1.31 cm ³	Jy	8.06 cm ⁴	Wy 2.51 cm ³		Tavola 03																		
CX30.405																																			
Fascia ad infialre																																			
Peso	kg/ml.	0.672																																	
Jx	1.04 cm ⁴	Wx 1.31 cm ³																																	
Jy	8.06 cm ⁴	Wy 2.51 cm ³																																	
<table border="1"> <tr><td colspan="3">CX30.408</td></tr> <tr><td colspan="3">Anta a T / Traverso</td></tr> <tr><td>Peso</td><td>kg/ml.</td><td>0.801</td></tr> <tr><td>Jx</td><td>3.26 cm⁴</td><td>Wx 1.81 cm³</td></tr> <tr><td>Jy</td><td>6.01 cm⁴</td><td>Wy 1.76 cm³</td></tr> </table>	CX30.408			Anta a T / Traverso			Peso	kg/ml.	0.801	Jx	3.26 cm ⁴	Wx 1.81 cm ³	Jy	6.01 cm ⁴	Wy 1.76 cm ³		Tavola 02																		
CX30.408																																			
Anta a T / Traverso																																			
Peso	kg/ml.	0.801																																	
Jx	3.26 cm ⁴	Wx 1.81 cm ³																																	
Jy	6.01 cm ⁴	Wy 1.76 cm ³																																	



CX30.132

0.428 Kg/ml

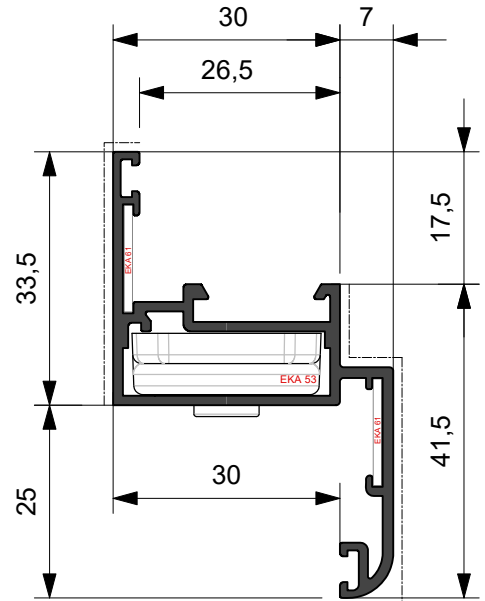
--- mm. 51



CX30.102

0.610 Kg/ml

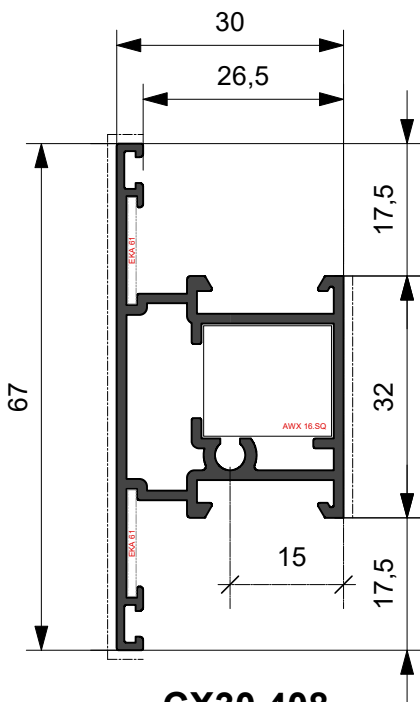
--- mm. 84



CX30.120

0.615 Kg/ml

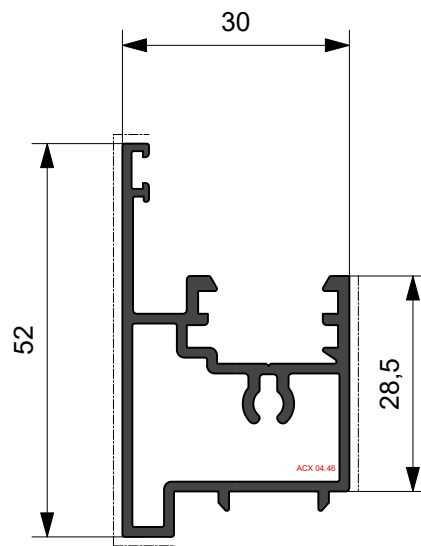
--- mm. 90



CX30.408

0.801 Kg/ml

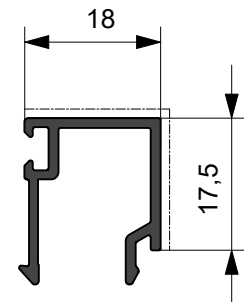
--- mm. 106



CX30.304

0.675 Kg/ml

--- mm. 91



CX30.527

0.235 Kg/ml

--- mm. 36

Profilato
CX30.102
CX30.120
CX30.132
CX30.408

Squadretta interna a bottone
EKA 53
EKA 53
EKA 53
AWX 16.SQ

Squadretta allineamento	
Esterna	Interna
EKA 61	EKA 61
EKA 61	EKA 61
EKA 61	
EKA 61	



**TWIN
SYSTEMS**

ARCHITETTURE IN ALLUMINIO



Gruppo C
Accessori e Guarnizioni

Elenco accessori
Elenco guarnizioni

Tutti i dati riportati sul presente catalogo sono indicativi e non impegnativi. La società si riserva il diritto di apportare in qualsiasi momento modifiche atte a migliorare i prodotti. Per informazioni tecniche riguardanti il catalogo contattare l'ufficio tecnico.



Codifica finiture superficiali accessori

In fase di ordine aggiungere agli accessori di seguito riportati, ove previste, le seguenti codifiche superficiali :



SIGLA	DESCRIZIONE
NEOPA	VERNICIATO NERO OPACO
R9010	VERNICIATO BIANCO
R1013	VERNICIATO AVORIO
R6005	VERNICIATO VERDE
R9005	VERNICIATO NERO LUCIDO
R8017	VERNICIATO MARRONE
G6360	VERNICIATO VERDE GOTICO
G9420	VERNICIATO GRIGIO GOTICO
G3976	VERNICIATO MARRONE GOTICO
VEARG	VERNICIATO ARGENTO
VSCRA	VERDE SCURO RAGGRINZITO
MARAG	MARRONE RAGGRINZITO
KANFU	CANNA DI FUCILE GOLDFINISH
KRAME	RAME GOLDFINISH
KINOX	INOX LUCIDO GOLDFINISH
KSATI	INOX SATINATO GOLDFINISH
KGOLD	GOLD GOLDFINISH
KANTIC	OTTONE ANTICO GOLDFINISH
ARGENT	NEW ARGENTO
BRONZ	NEW BRONZO

Esempio :

ACX.02.01 - R9010 Cerniera verniciata bianco Ral 9010



<p>EKA.53</p> <p>Descrizione Squadretta in alluminio pressofuso (25 mm. x 8,1 mm.)</p>		<p>ARX.03.06</p> <p>Descrizione Cremonese Interasse 84 - 92 - 104</p>	
<p>EKA.61</p> <p>Descrizione Squadretta di allineamento anta</p>		<p>ARX.03.07</p> <p>Descrizione Cremonese con chiave Interasse 84 - 92 - 104</p>	
<p>AWX.16.SQ</p> <p>Descrizione Squadretta in alluminio pressofuso (17.5 mm. x 15 mm.)</p>		<p>ACX.03.12</p> <p>Descrizione Terminale asta</p>	
<p>ACX.45.SQ</p> <p>Descrizione Cavallotto per CX30.614</p>		<p>ACX.03.14</p> <p>Descrizione Incontro asta doppio</p>	
<p>ACX.02.01</p> <p>Descrizione Cerniera a montaggio rapido preassemblata a 2 ali</p>		<p>ACX.03.15</p> <p>Descrizione Ferma anta</p>	
<p>ACX.02.02</p> <p>Descrizione Cerniera a montaggio rapido preassemblata a 2 ali per 3° anta</p>		<p>ACX.03.17</p> <p>Descrizione Innesti cremonese</p>	
<p>ACX.02.05</p> <p>Descrizione Cerniera per vasistas apertura singola 30°</p>		<p>ACX.03.18</p> <p>Descrizione Terminali astina</p>	
<p>ACX.03.01</p> <p>Descrizione Cricchetto in alluminio fissaggio con piastrine</p>		<p>ACX.03.70</p> <p>Descrizione Catenaccio a comando diretto Sirio</p>	
<p>ARX.03.02</p> <p>Descrizione Maniglia a tavellino</p>		<p>ACX.04.46</p> <p>Descrizione Tappo di riporto per profilo CX30.304</p>	



<p>ACX.04.47</p> <p>Descrizione Tappo in NYLON per angolo profilo CX30.613</p>		<p>ARX.06.08</p> <p>Descrizione Regolo mobile da mm.15</p>	
<p>ACX.04.49</p> <p>Descrizione Tappo in ALLUMINIO per angolo profilo CX30.613</p>		<p>ARX.06.09</p> <p>Descrizione Regolo mobile da mm. 20</p>	
<p>ACX.04.48</p> <p>Descrizione Distanziale persiana per doppia ovalina 50 x 10</p>		<p>ARX.06.10</p> <p>Descrizione Regolo mobile da mm. 30</p>	
<p>ARX.06.01</p> <p>Descrizione Registro Universale</p>		<p>ACX.10.03</p> <p>Descrizione Guarnizione di battuta a scatto</p>	
<p>ARX.06.02</p> <p>Descrizione Piastrina Registro Universale</p>		<p>ARX.10.04</p> <p>Descrizione Guarnizione di battuta ad infilo</p>	
<p>ARX.06.03</p> <p>Descrizione Grano per registro ARX.06.02</p>		<p>ARX.10.12</p> <p>Descrizione Guarnizione vetro interna spessore 3 - 4 mm.</p>	
<p>ACX.06.04</p> <p>Descrizione Registro Z/P</p>		<p>ARX.10.13</p> <p>Descrizione Guarnizione vetro interna spessore 5 - 6 mm.</p>	
<p>ARX.10.14</p> <p>Descrizione Guarnizione vetro interna spessore 7 - 8 mm.</p>			



TWIN
SYSTEMS

ARCHITETTURE IN ALLUMINIO

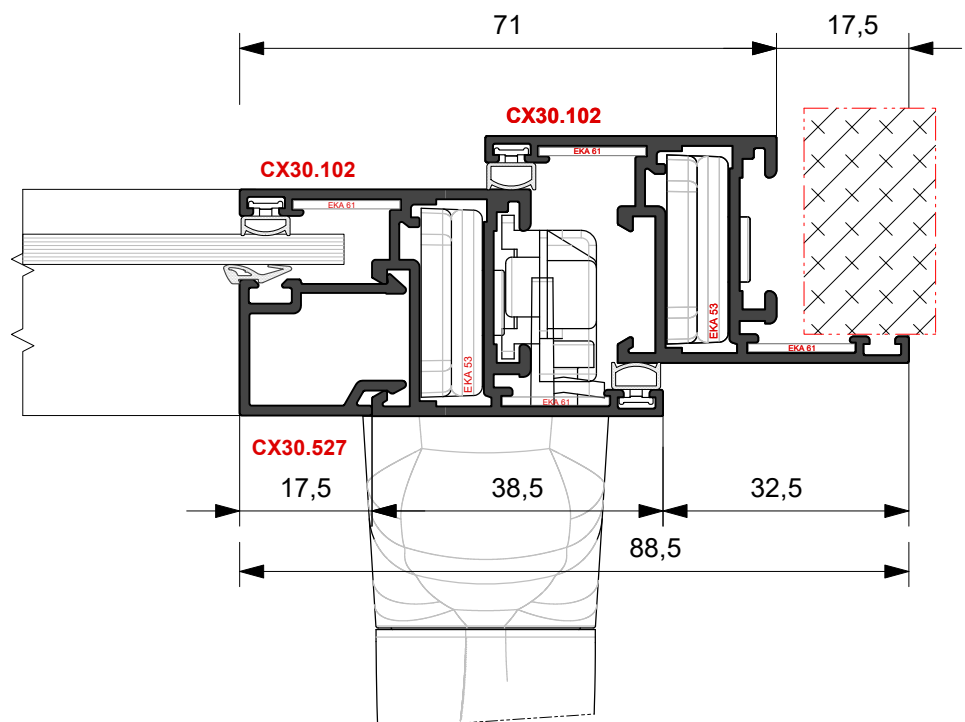
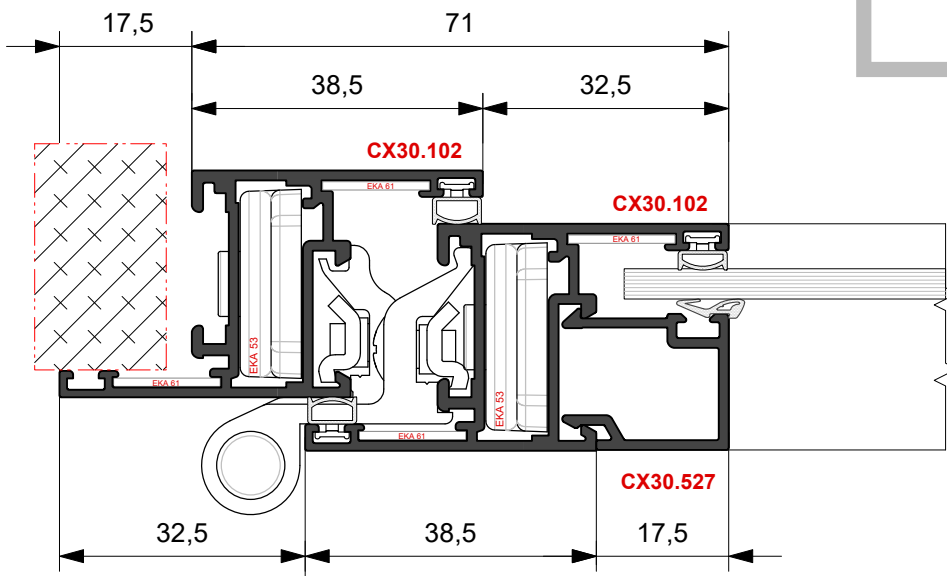
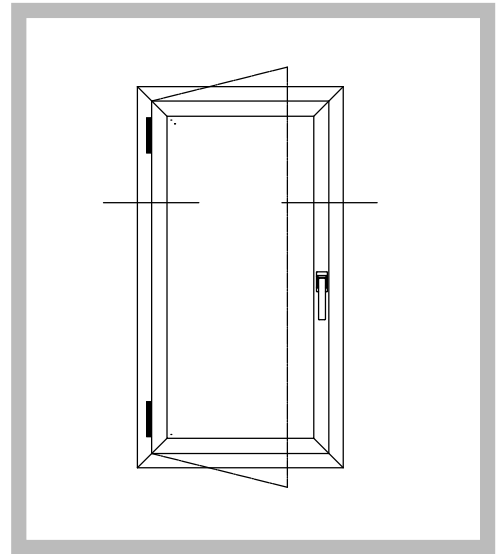


Gruppo D
Nodi

Sezioni principali
e Accessori
Sc. 1:1

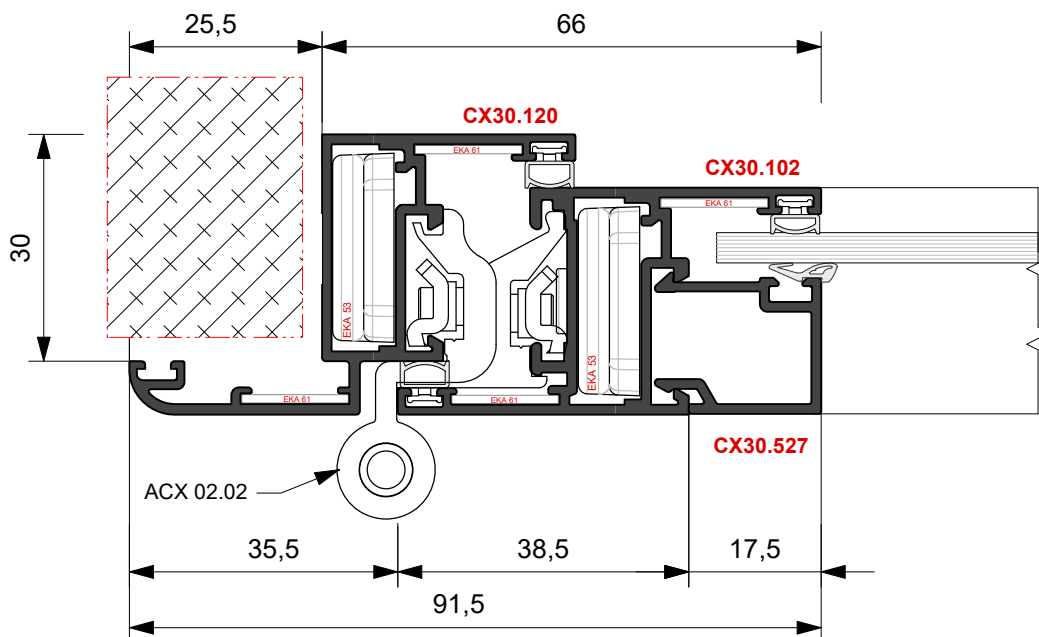
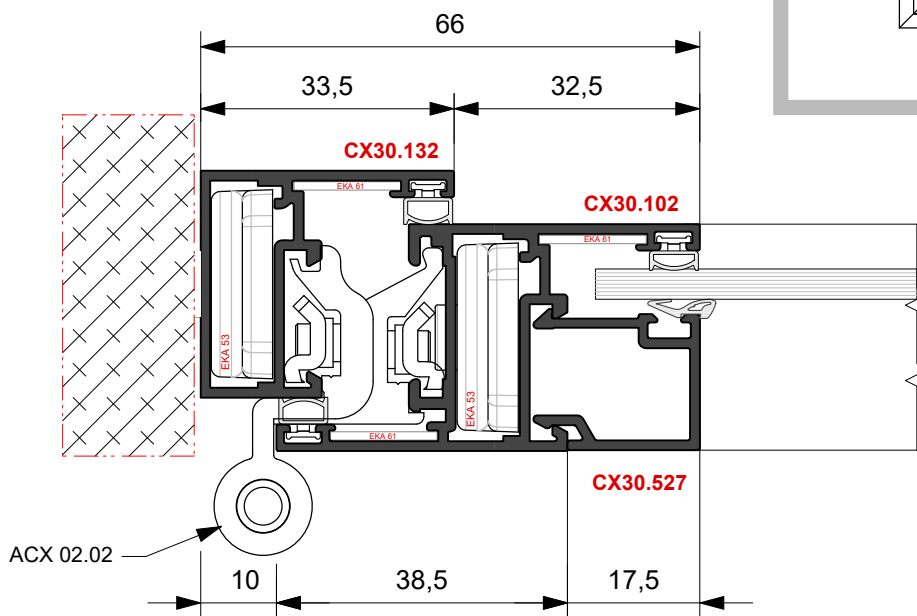
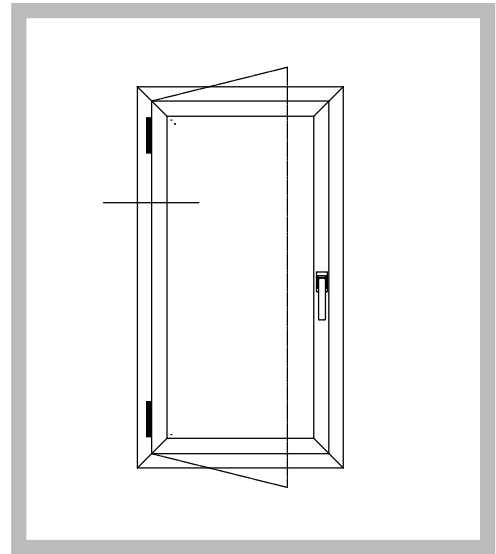


FINESTRA AD 1 ANTA



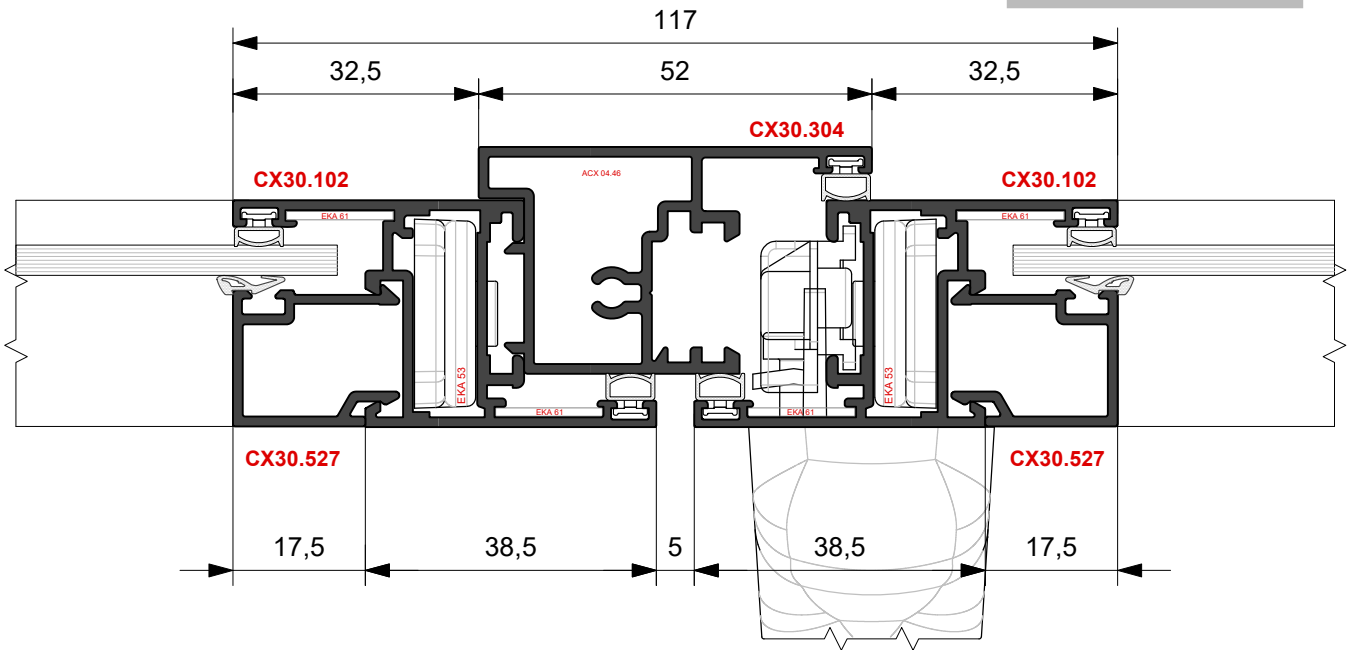
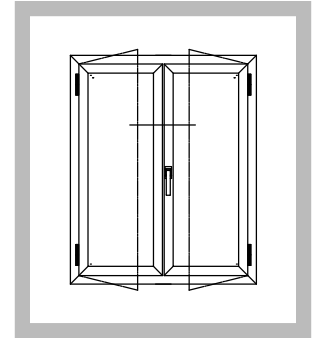


FINESTRA AD 1 ANTA

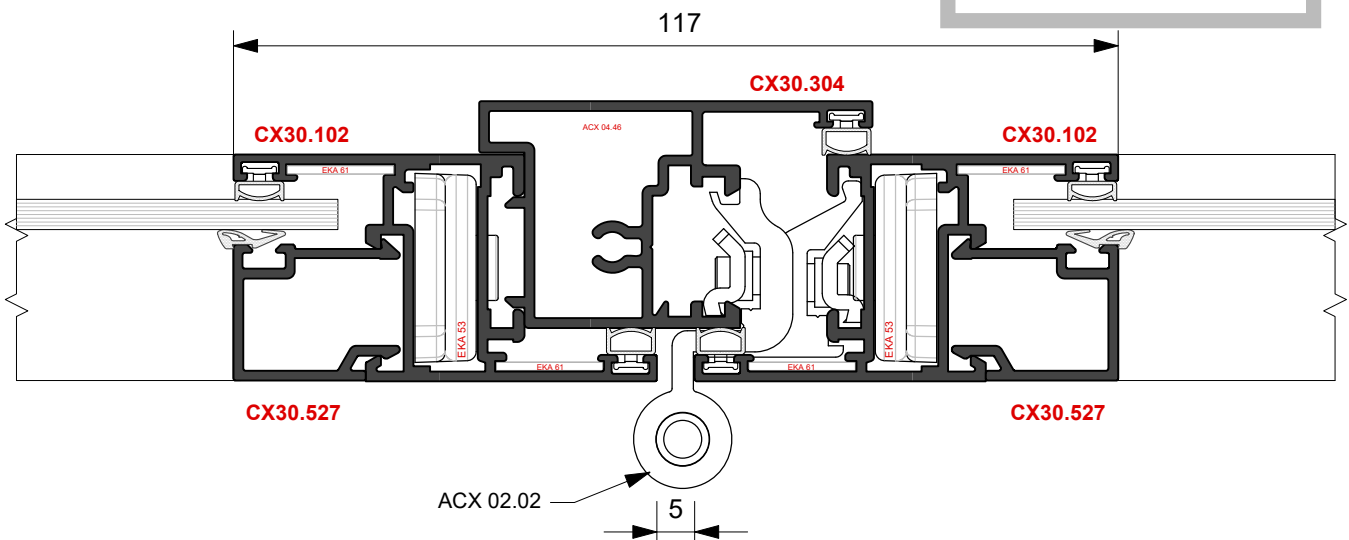
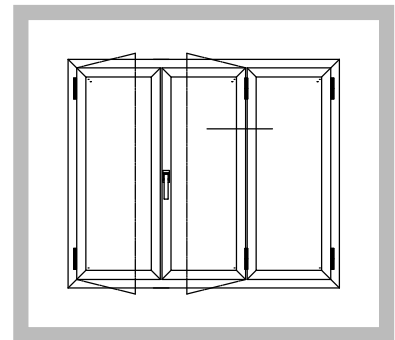


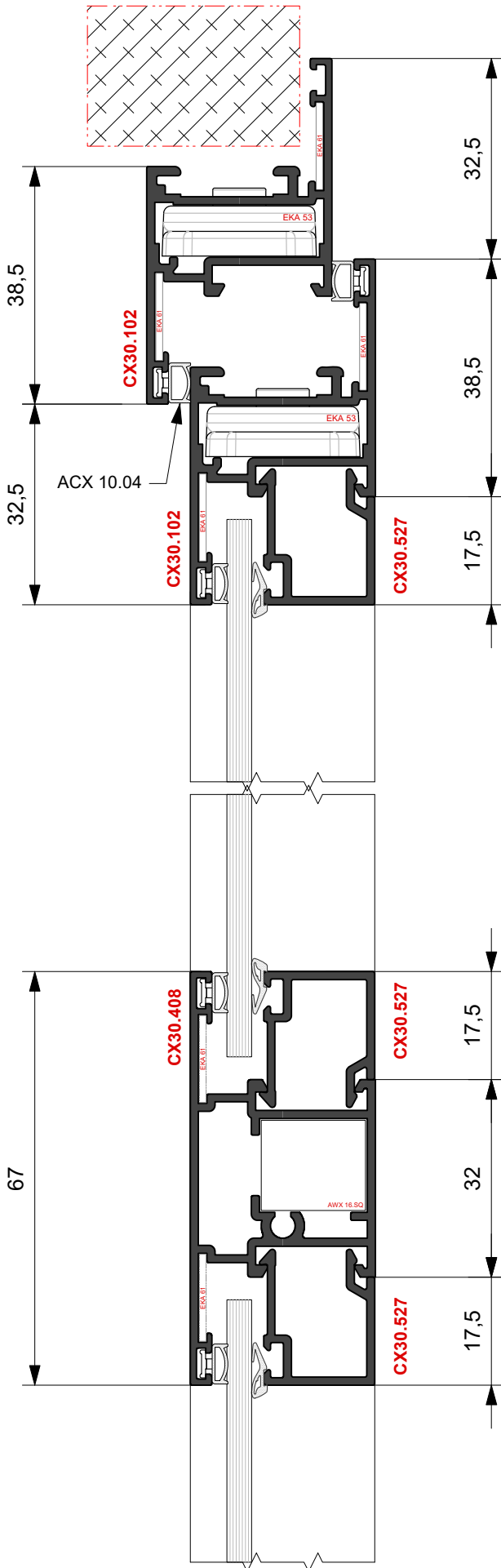


FINESTRA AD 2 ANTE

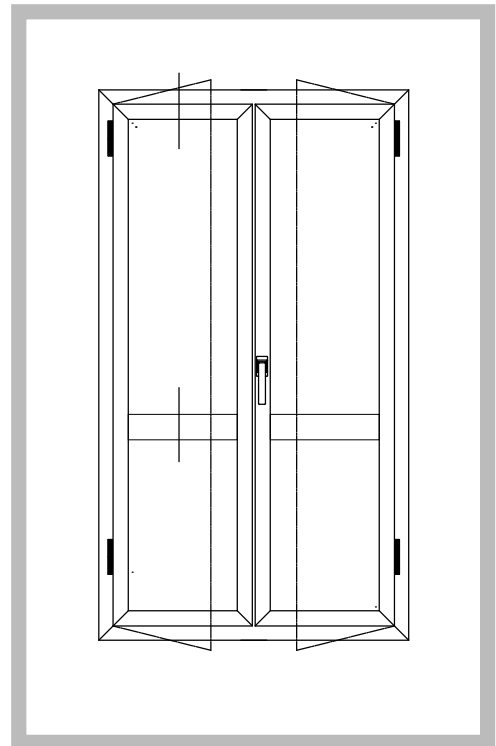


FINESTRA AD 3 ANTE



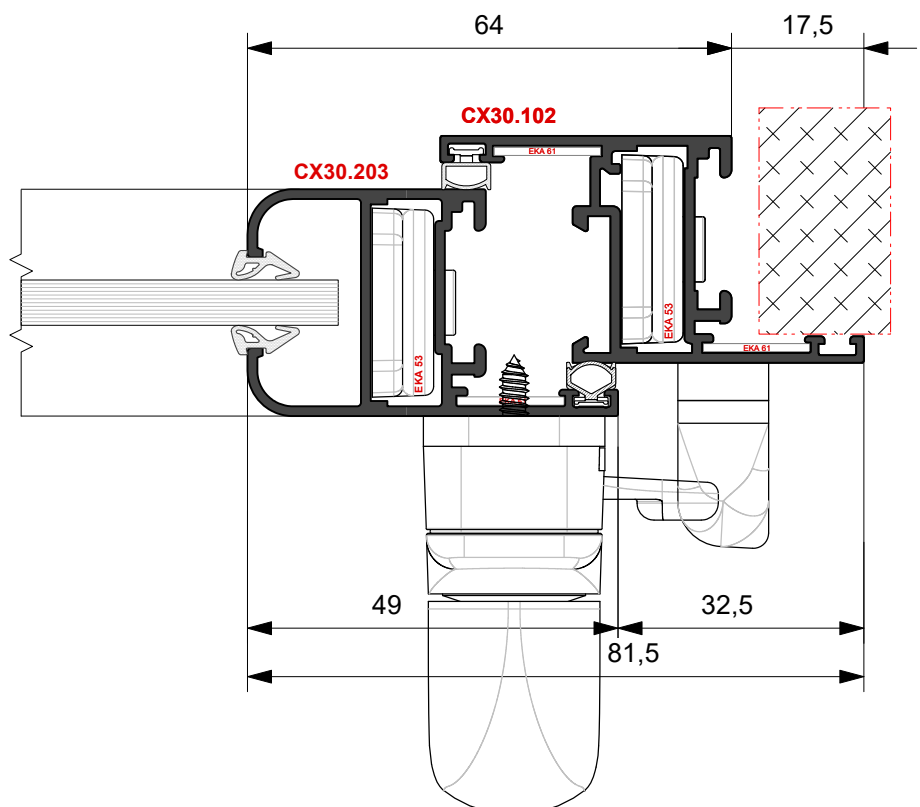
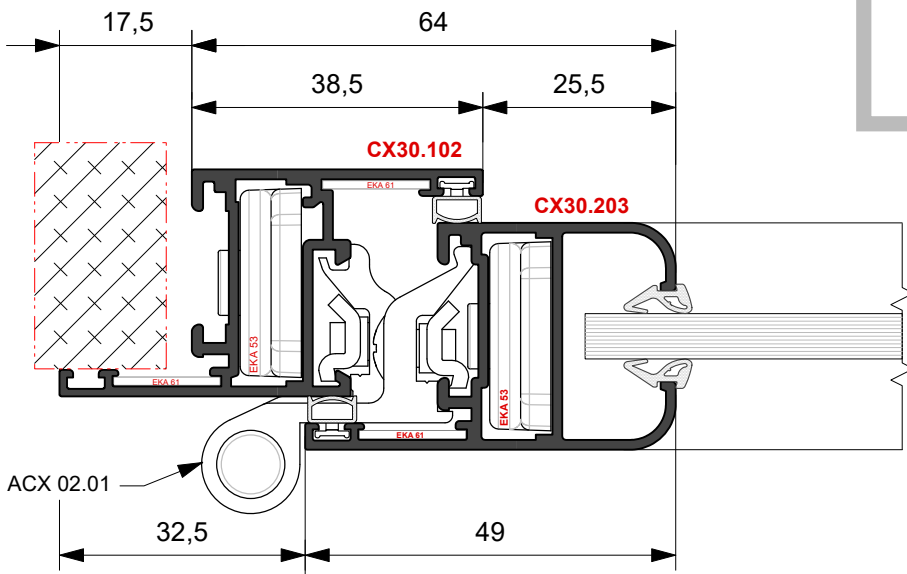
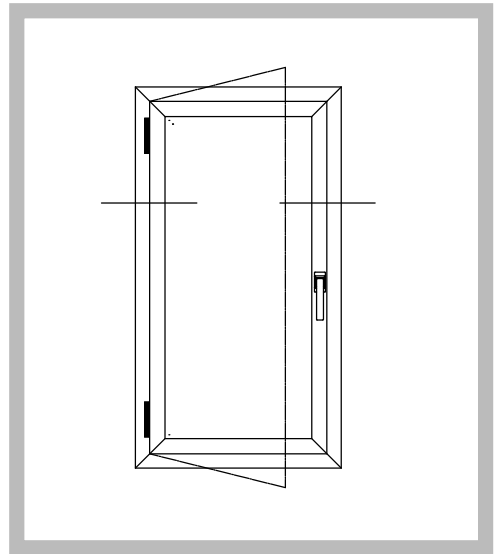


**PORTA BALCONE
A 2 ANTE**



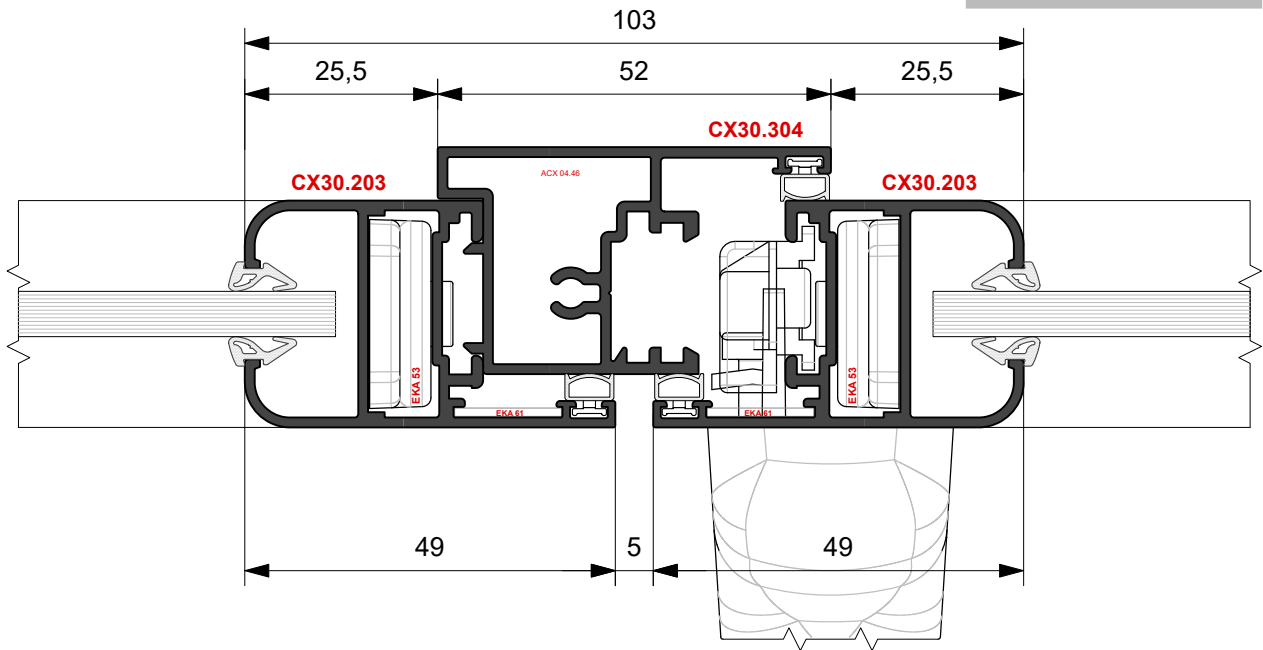
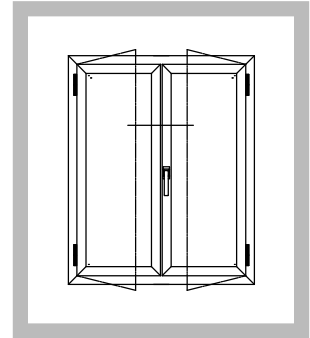


FINESTRA AD 1 ANTA

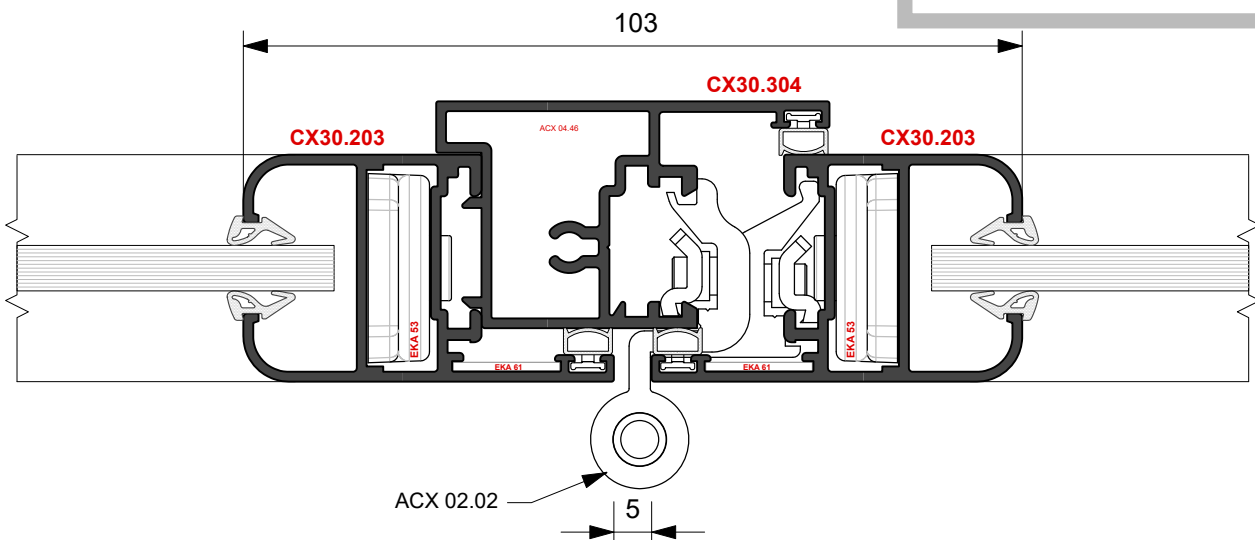
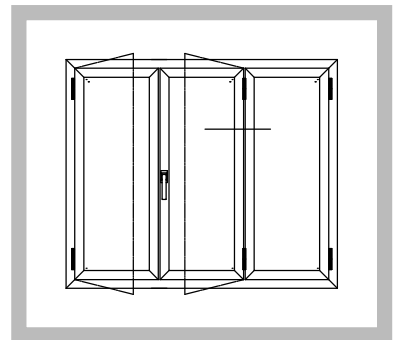




FINESTRA AD 2 ANTE

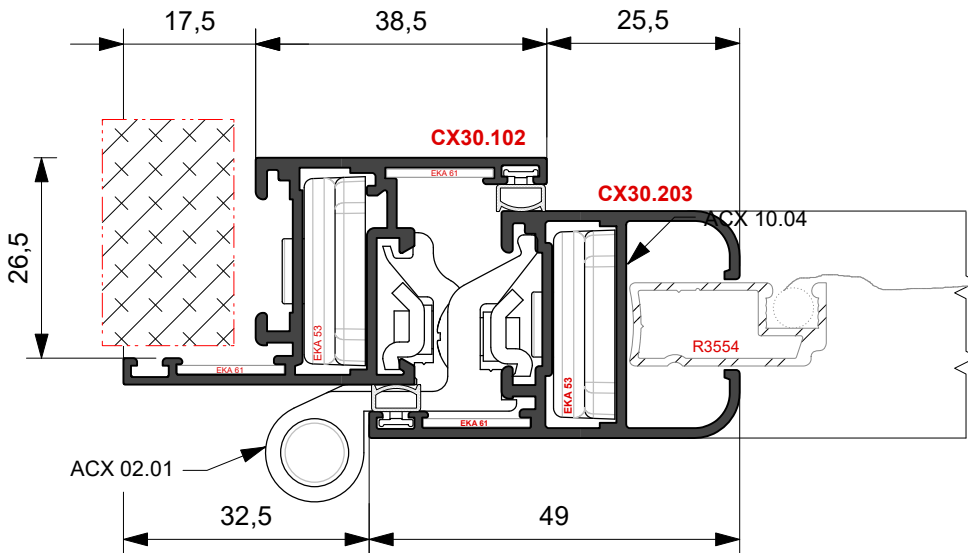
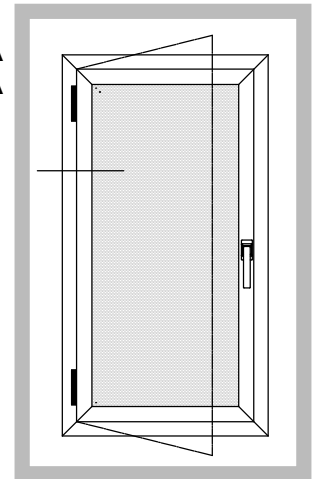


FINESTRA AD 3 ANTE

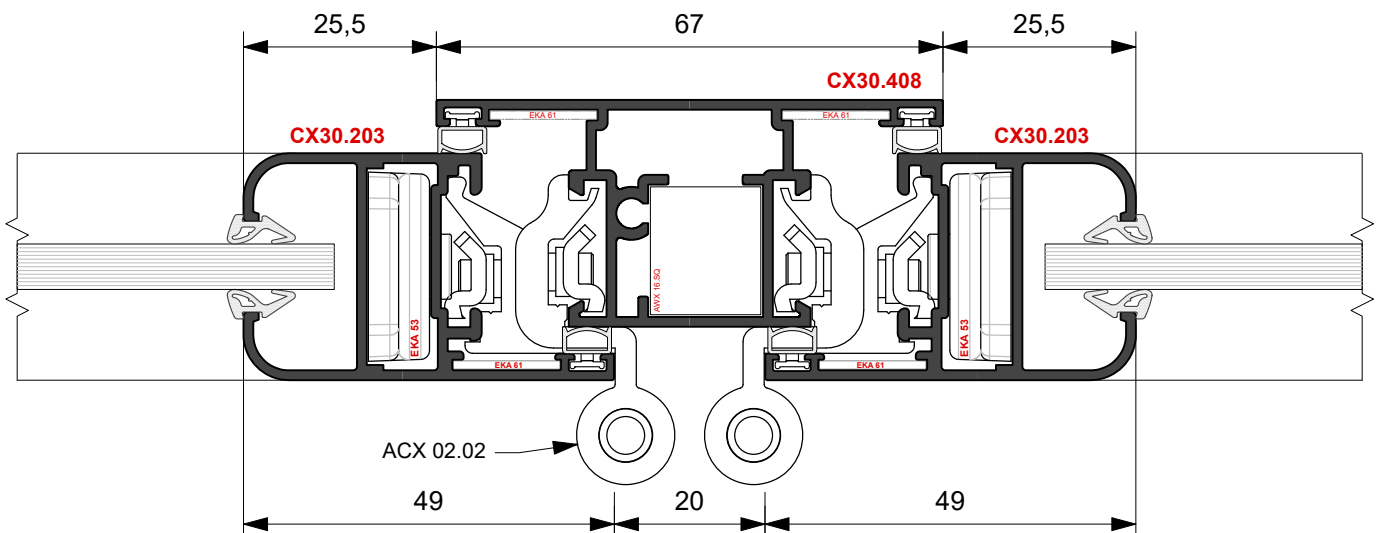
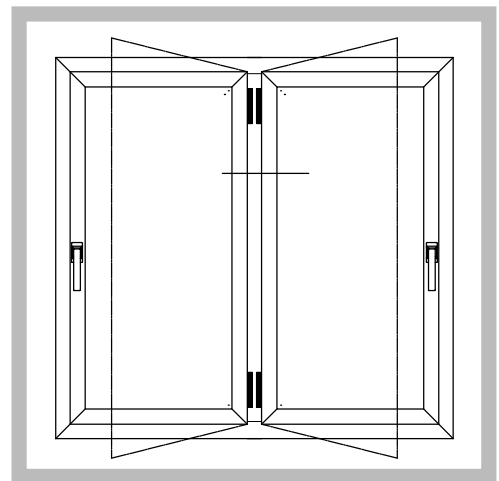




**ZANZARIERA
AD 1 ANTA**

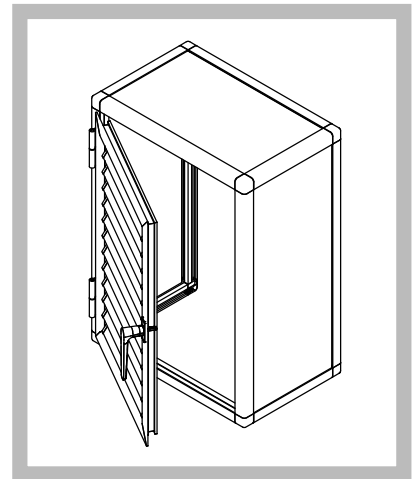


**MONTANTE CENTRALE
FISSO
CON 2 APERTURE**

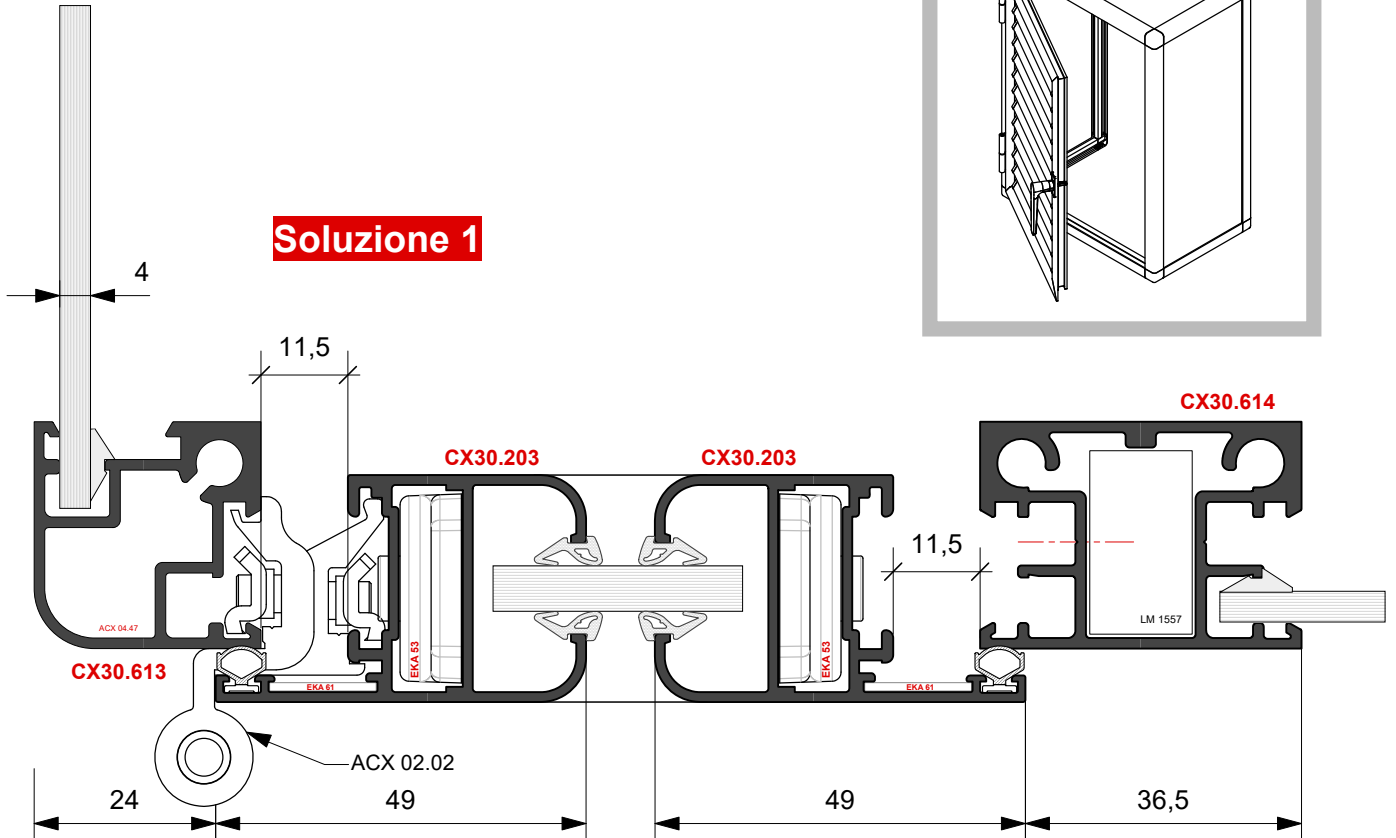




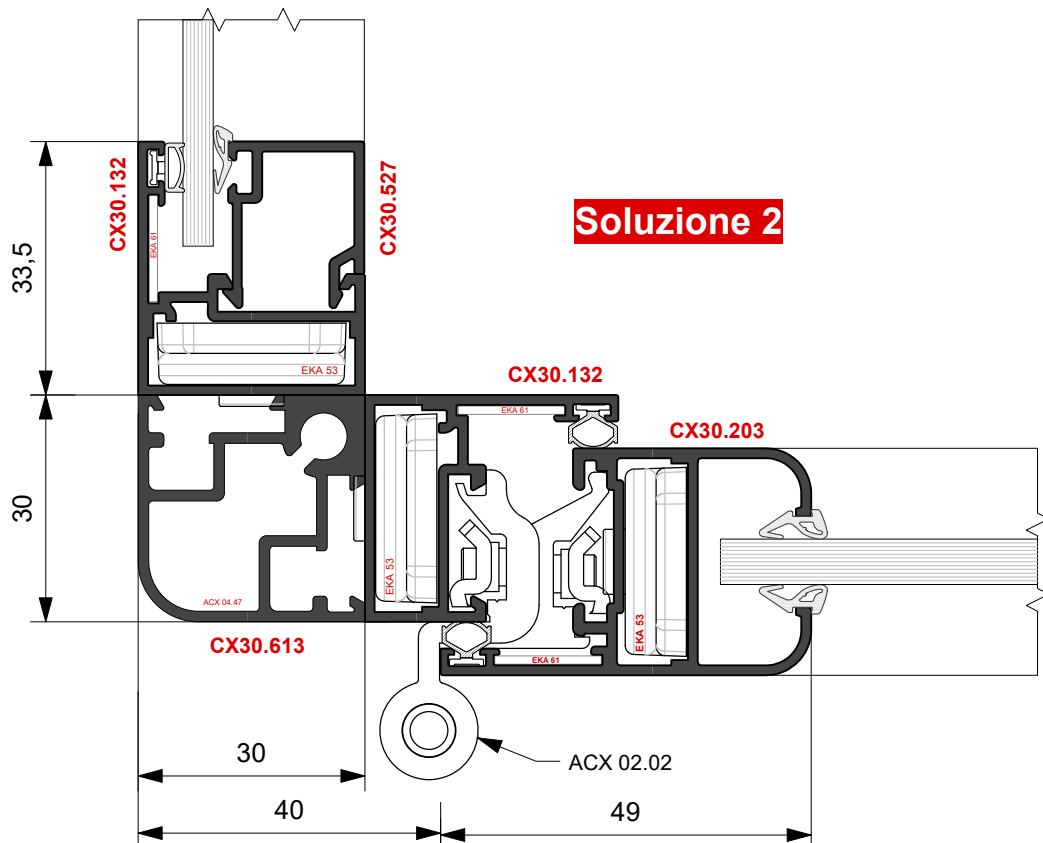
Box



Soluzione 1

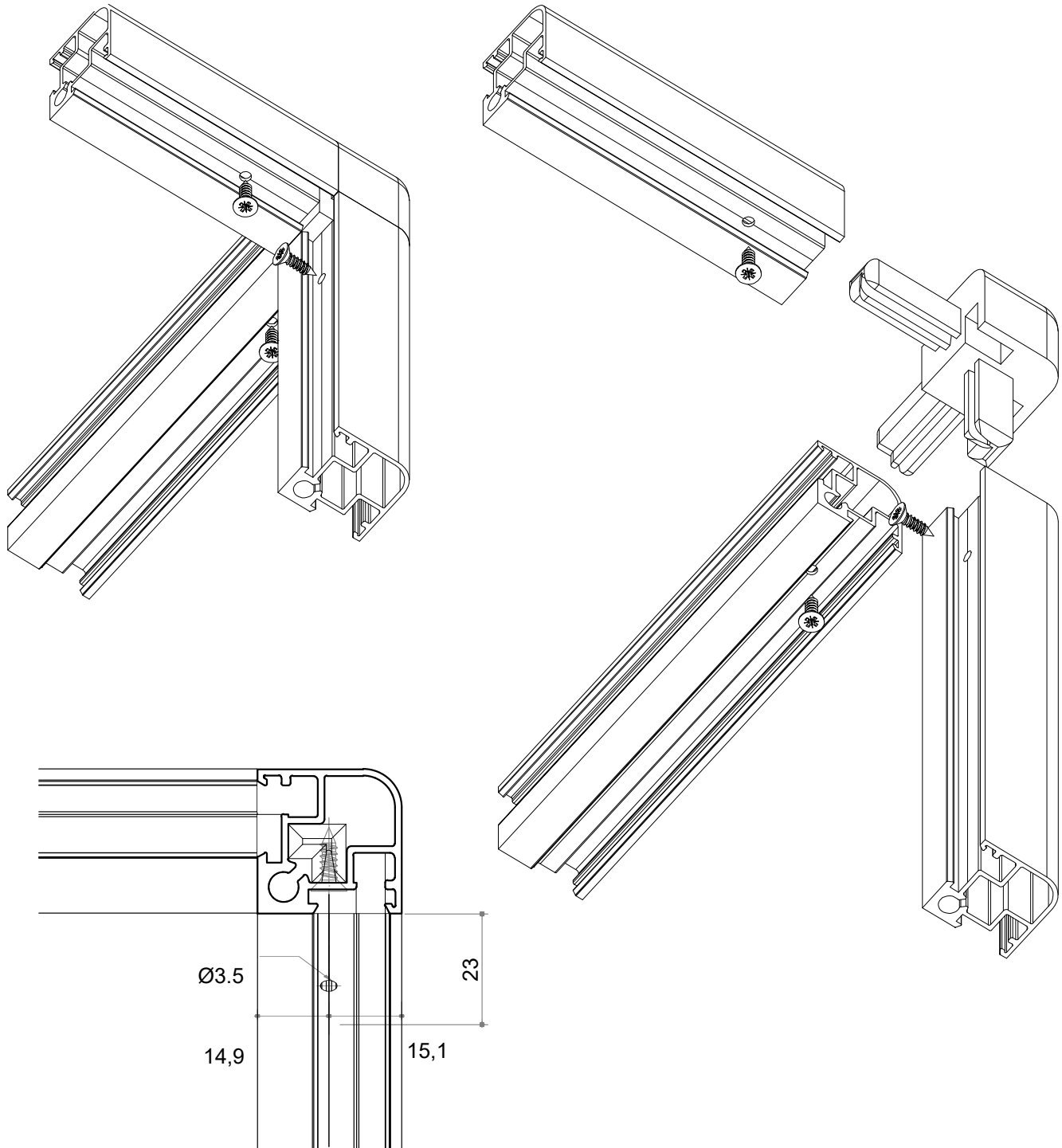


Soluzione 2





Indicazioni di montaggio





**TWIN
SYSTEMS**

ARCHITETTURE IN ALLUMINIO



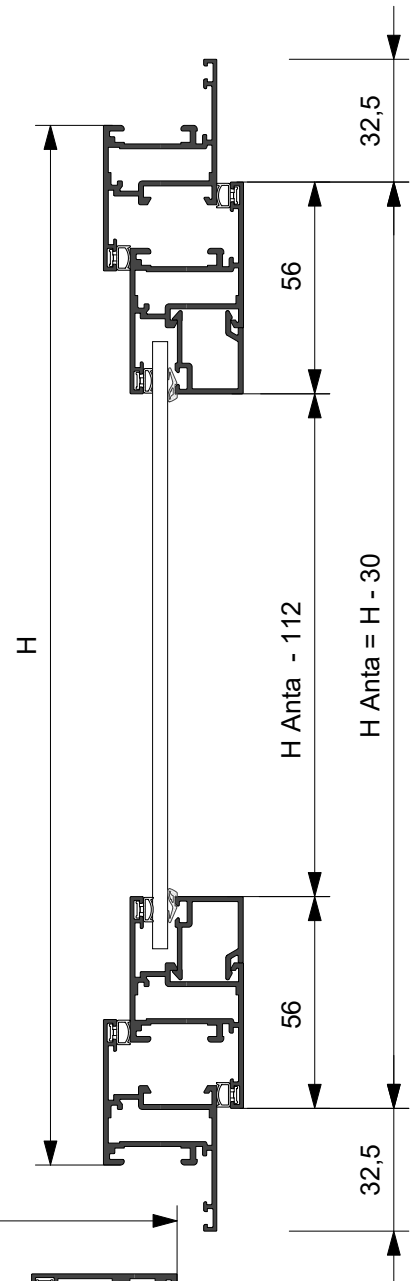
Gruppo E
Tipologie

Tipologie

Tutti i dati riportati sul presente catalogo sono indicativi e non impegnativi. La società si riserva il diritto di apportare in qualsiasi momento modifiche atte a migliorare i prodotti. Per informazioni tecniche riguardanti il catalogo contattare l'ufficio tecnico.

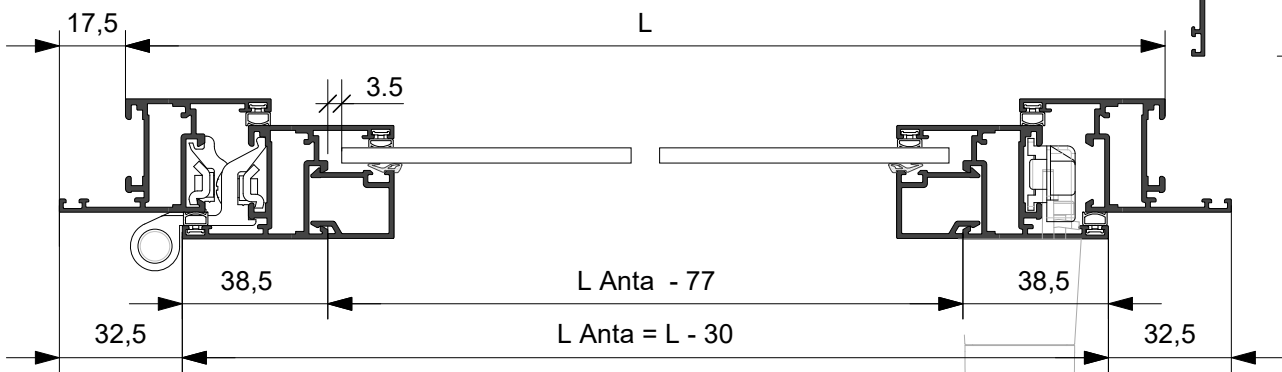


FINESTRA AD 1 ANTA



Finestra a 1 anta

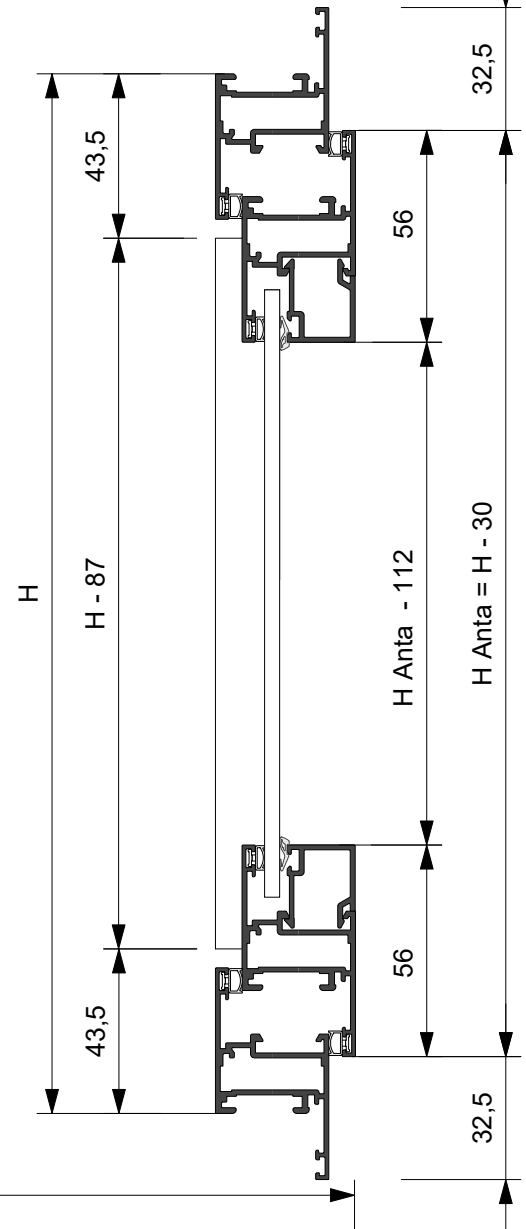
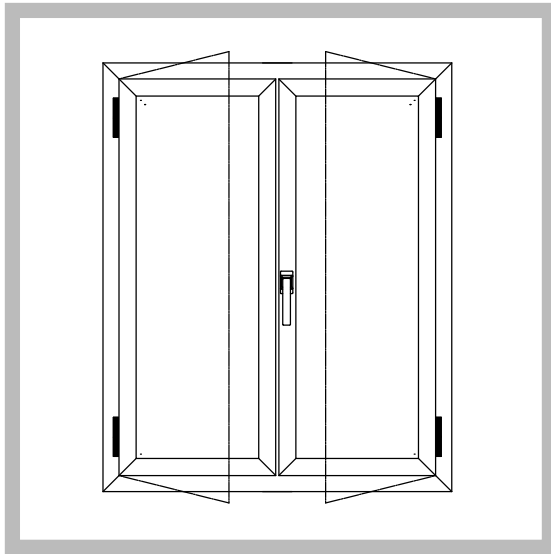
Distinta di taglio vetri		
Q.ta	L	H
1	L Anta - 84	H Anta - 84



Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX30.102	L+35	2	CX30.527	L - 142	2			
	H+35	2		H - 177	2			
CX30.102	L - 30	2						
	H - 30	2						

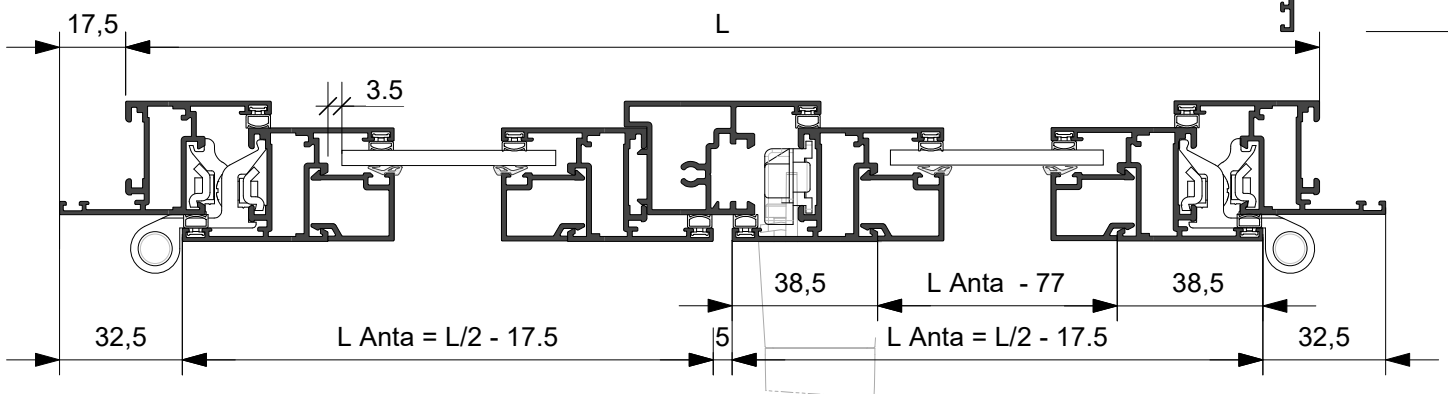


FINESTRA A 2 ANTE

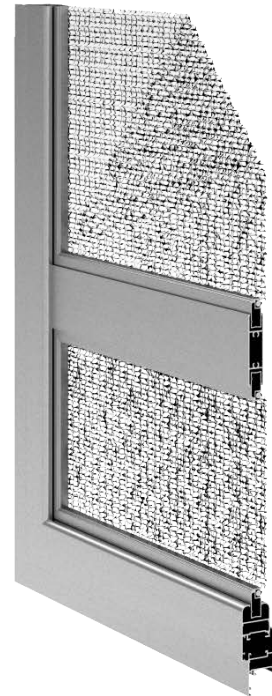


Finestra a 2 ante

Distinta di taglio vetri		
Q.ta	L	H
2	L Anta - 84	H Anta - 84



Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX30.102	L+35	1	CX30.527	L/2 - 94.5	4			
	H+35	2		H - 177	4			
CX30.102	L/2 - 17.5	4	CX30.304	H - 87				
	H - 30	4						

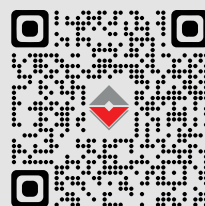


Gli archivi digitali dei prodotti TWIN SYSTEMS
sono disponibili nei formati:

*The digital files of the TWIN SYSTEMS
products are available in the formats at:*



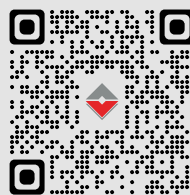
www.twinsystems.it/web/riciesta-dwg



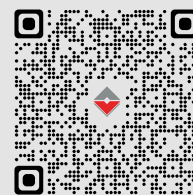
Il presente Catalogo assieme ai cataloghi di tutti i
prodotti TWIN SYSTEMS sono liberamente scaricabili:

*This Catalog together with the catalogs of all TWIN SYSTEMS
products can be downloaded freely at:*

www.twinsystems.it/professionisti/cataloghi/



PAGINA Cataloghi
CATALOGUES Webpage



LINEA PRODOTTI
PRODUCTS Line

PAM SYSTEM S.r.L.

S.S. 230 - Fornace Crocicchio 13030 Formigliana [VC]
Tel. 0161 858811
www.pamsystemsrl.com | info@pamsystemsrl.com

ALQ GENOVA s.r.l.

Genova

Via Colano, 9/A 12/K 16162 Genova Bolzaneto [GE]
Tel. 010 7491941 - Fax 010 7450155

Firenze

Via F.lli Cervi 71 50013 Campi Bisenzio [FI]
Tel. 055 8825060 - Fax 0558824916
www.alqsystem.it - info@alqgenovasrl.com

PAESANI GROUP

Direzione & Magazzino

Via del Grano, 260 47822 Santarcangelo di Romagna [RN]
Tel. 0541 748511

www.paesani.com - info@paesani.com

Magazzino Nord

Via Luigi Bonati, 21 29017 Fiorenzuola d'Arda [PC]
Tel. 0523 943138
magazzinoord@paesani.com

DIVA s.a.s

Via Po, 25 - Z.I. Sambuceto 66020 S.Giovanni Teatino [CH]
Tel. 085 4405210

www.camel-diva.com | info@camel-diva.com

EUROALL S.r.l.

Strada Comunale della Mola Saracena, 23 00065
Fiano Romano (RM)
Tel. 0765 455228/61

www.euroallsl.it - info@euroallsl.it

PROFILATI UMBRIA S.r.l.

Via Dei Tigli, 35 - 06083 Bastia Umbra [PG]
Tel. 075 8012385-075 8010328
profilatiumbria@virgilio.it

TSL ALLUMINIO S.r.l.

Via delle Industrie, 12 00030 San Cesareo (Roma)
Tel. 06 2251591 (Ric. Aut.)
www.tslalluminio.it - info@tstalluminio.it

ALLCAR SERVICE S.r.l.

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

ALLUCOM S.r.l.

Andria

Via Vecchia Barletta 237 Z. Ind. - 76123 Andria (BT)
Tel. 0883 592213

Bari

Via Zippitelli, 28/B - 70123 (BA)
Tel. 0805058608

www.allucom.com - info@allucom.com

CARUSO S.r.l.

Z.I. Contrada Le Macere 86019 Vinchiaturo (CB)
Tel. 0874 340024
carusosl1@libero.it

CAIMAR S.n.c.

Direzione & Magazzino

Strada Prov.le Rimedio-Torregrande Km. 4
09072 Cabras [OR] - Tel. 0783 290118

Filiale

Fronte S.S. 131 Km. 17,450 - 09023 Monastir [CA]
Tel. 070 9166020
www.caimar.it - caimarmail@caimar.it

SALENTO METALLI S.r.l.

Via Federico II, 13 - Zona PIP - 73020 Cavallino (LE)
Tel. 0832 614576

www.salentometalli.it - info@salentometalli.it

MIDA ALLUMINIO S.r.l.

Napoli

Via Piano del Principe, 36
80047 San Giuseppe Vesuviano [NA]
Tel. 081 5297373

Salerno

Loc. Terzerie, Z.I. - 80061 Ogliastro Cilento [SA]
Tel. 0974 833233

www.gruppomida.it - info@gruppomida.it

ITALBACOLOR S.r.l.

C.da Valle S. Maria - 87024 Fuscaldo (CS)
Tel. 0982 618025

www.italbacolor.it - commerciale@italbacolor.it

COMAS S.r.l.

Via Porta Palermo, 84 - 91011 Alcamo (TP)
Tel. 0924 507050 - 0883 592213

www.comasgroup.it - info@comasgroup.it

ALUK TIM

Aluk Tim D.o.o.

Žegoti 10, 51215 Kastav Croazia, UE
Tel: +385 (0) 51/691 461

Filiale di Zagabria

Franje Lučića, 34A Zagabria Croazia, UE
Tel: +385 (0) 1 6462 611 | Mob: +385 (0) 99 2939656
zagreb@aluk.hr

Filiale Spalato

Street Sv. Nikole Tavelića, 13A 21204
Dugopolje Croazia, UE
Tel: +385 (0) 21225525 |
Mob: +385 (0) 99 2199228
split@aluk.hr



  www.twinsystems.it
info@twinsystems.it

Consorzio **TWIN SYSTEMS**

Via delle Macere, 20 | 00060 Formello [Roma]
Tel./Fax 06 23260298