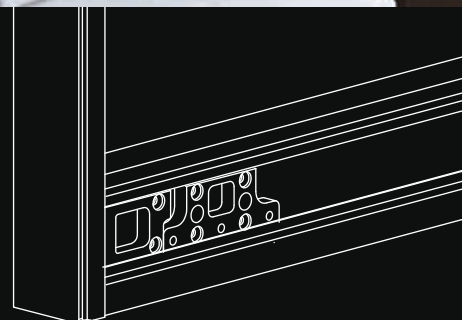




AluDoors

Aluminium panels
Ante in alluminio



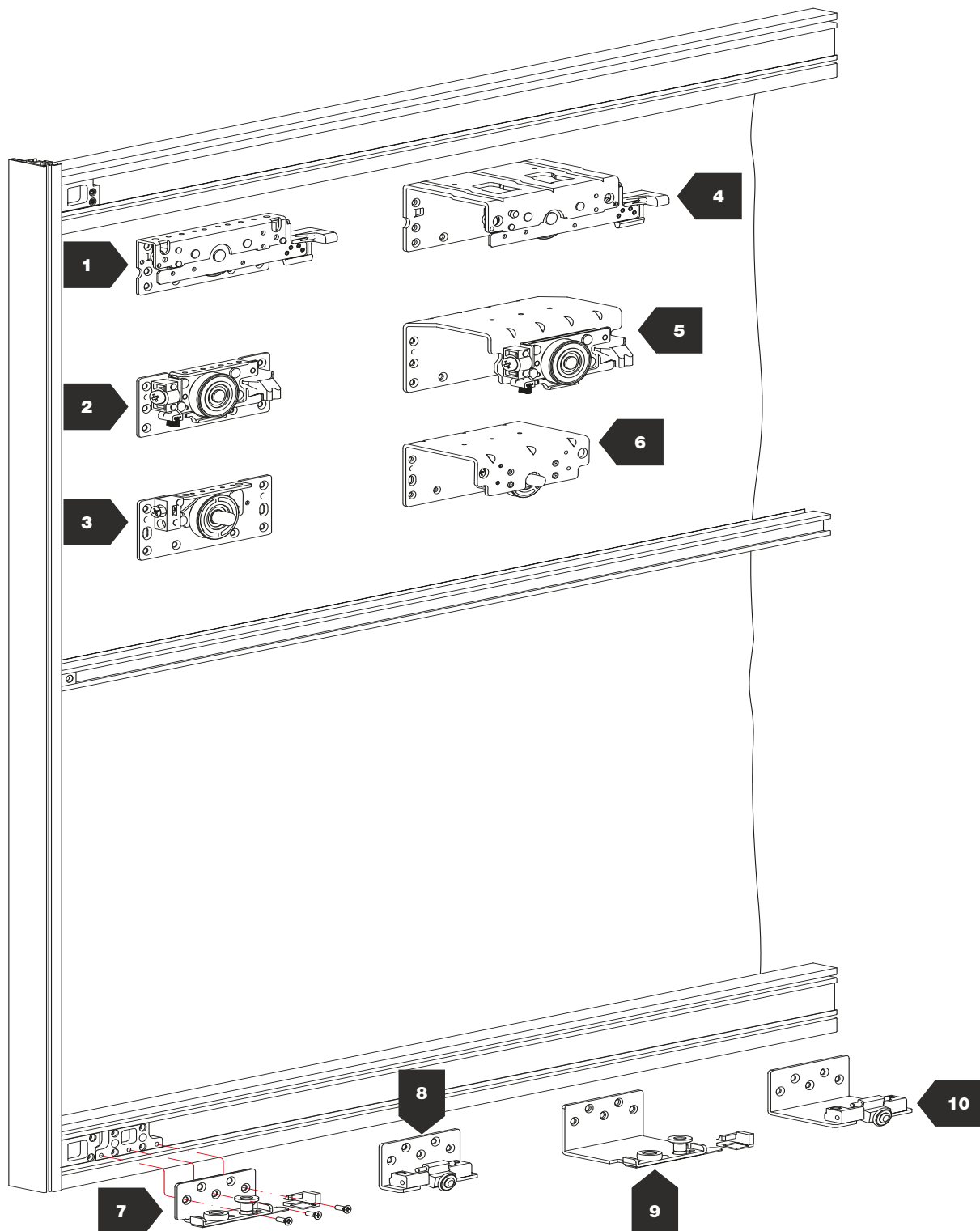
AluDoors

Aluminium panels Ante in alluminio

EN	Aluminium sheets for sliding door panels
IT	Telai in alluminio per ante scorrevoli
FR	Châssis en aluminium pour vantaux coulissants
DE	Aluminiumrahmen für Schiebetüren
ES	Marcos de aluminio para puertas correderas



ADJUSTABLE SLIDES FOR DOOR WITH MAXIMUM THICKNESS OF 28 mm
SCORREVOLI REGOLABILI PER ANTE SPESSORE MAX mm. 28

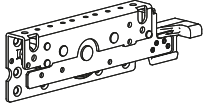
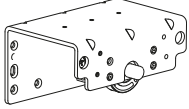
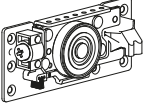
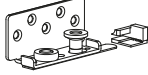
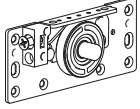
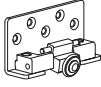
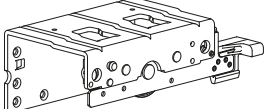
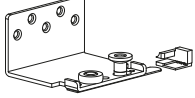
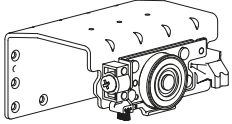
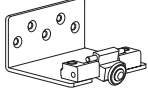


Max 28 mm



35 mm

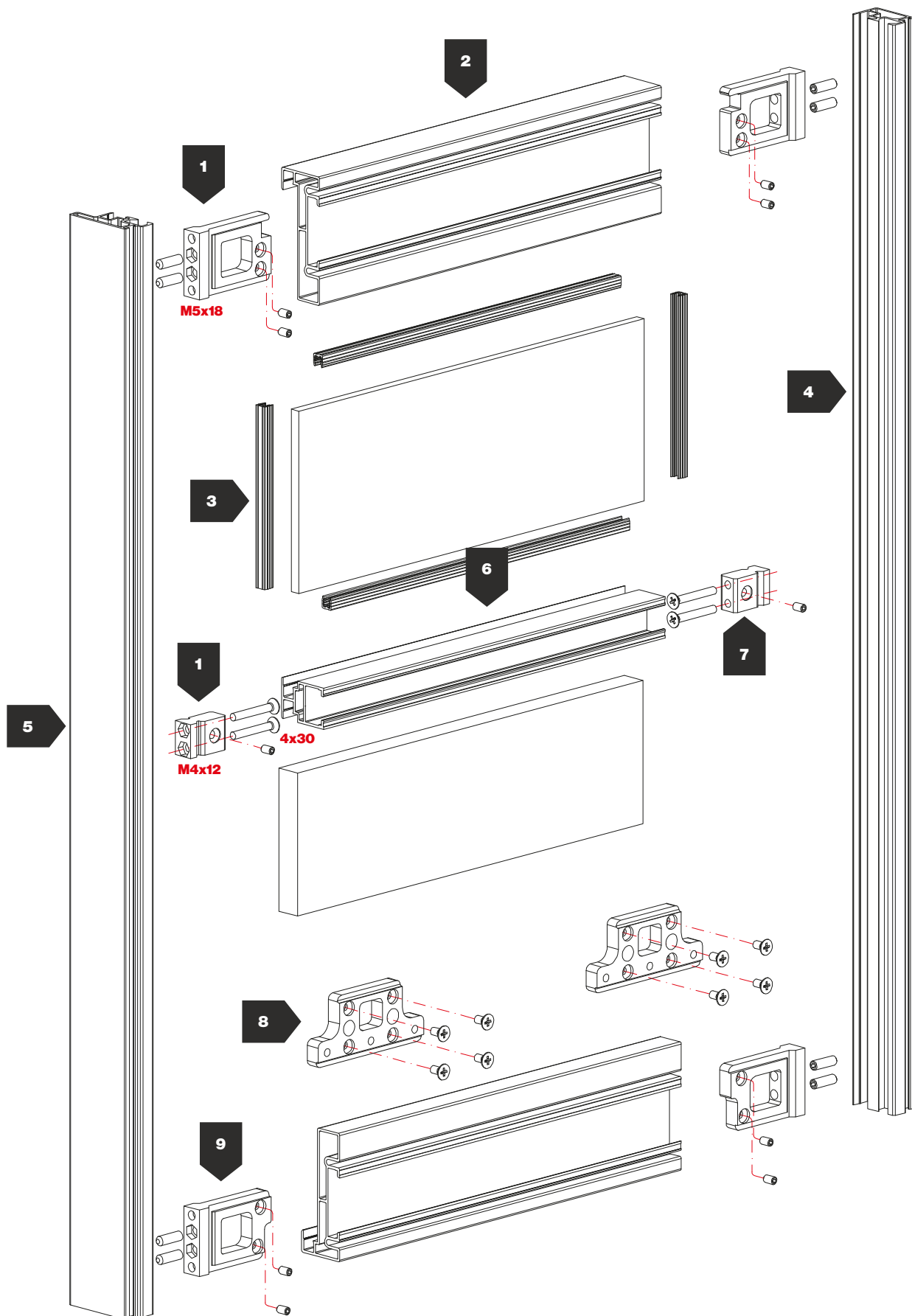
Adjustable slides for door (max thickness 28mm) / Scorrevoli regolabili (ante spessore max mm.28) / Coulisses réglables pour portes (28mm d'épaisseur max) / Regulierbare Schlitten für Türen (max. Stärke mm.28) / Elementos de deslizamiento ajustables para puertas (espesor max de 28mm)

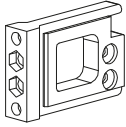

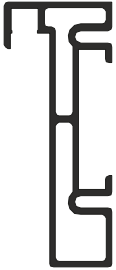

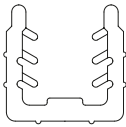
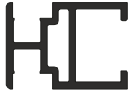
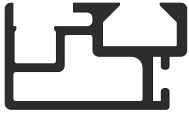
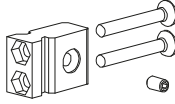
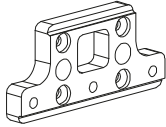
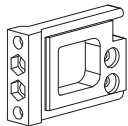
N°	Barcode	Image	KG	→ ←	N°	Barcode	Image	KG	→ ←
1	2062			28 mm	6	2543			28 mm
2	2102			28 mm	7	582			28 mm
3	2541			28 mm	8	1902/N			28 mm
4	2064			28 mm	9	586			28 mm
5	2105			28 mm	10	1906/N			28 mm


NOTE


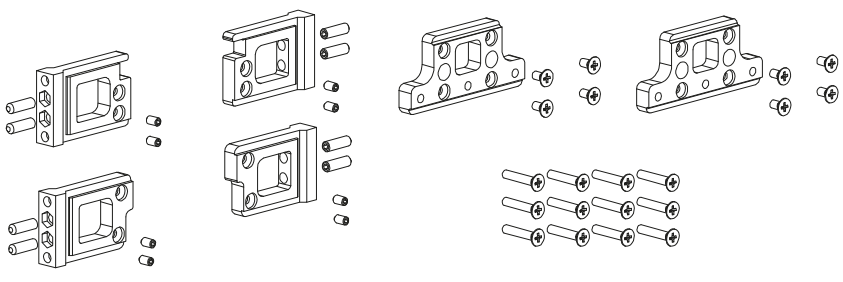
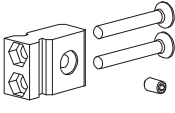
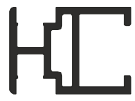
The Squadro model aluminum frame can be used with tracks of the **Star**, **Space Air 36** and **Base** systems from 28 mm.
 Il telaio in alluminio modello Squadro può essere utilizzato con gli scorrevoli dei sistemi **Star**, **Space Air 36**, e **Top** da 28 mm.

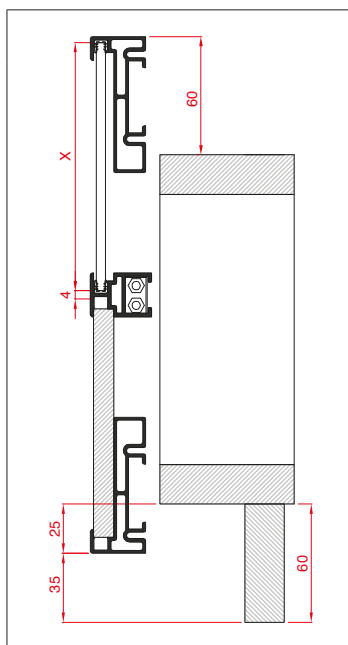
SQUADRO DOOR ACCESSORIES / ACCESSORI ANTA SQUADRO








N°	Barcode	Image	KG		N°	Barcode	Image	KG	
1	1452				5	1460			
2	1440				5	1464			
3	445/BG				6	1448			
4	1462				7	1454			
					8	1453			
					9	1451			

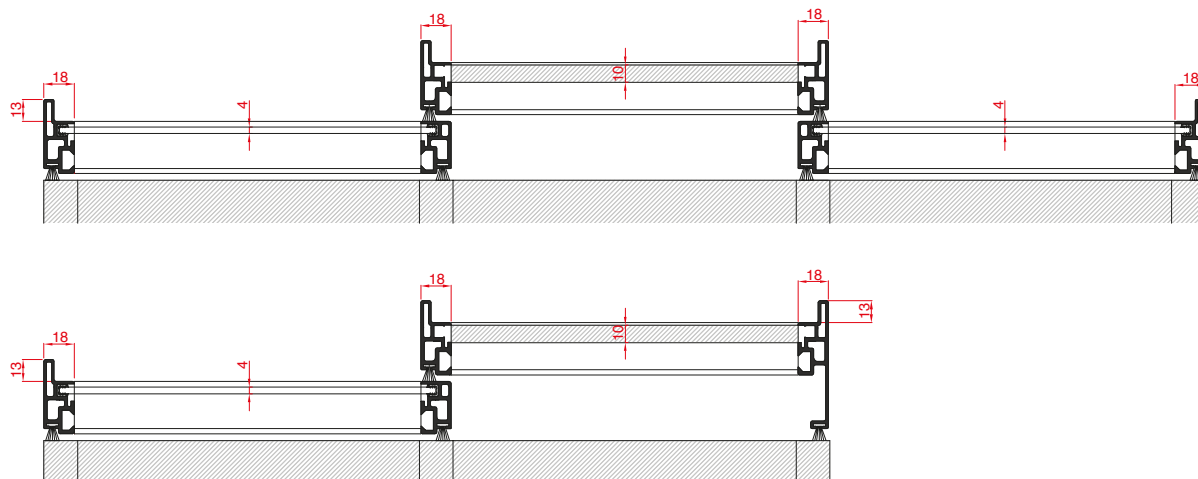
 Kit for N.1 door
Kit per N.1 anta

	CODE	
	1455 KIT	28 mm
KIT		
	ALUMINIUM SHUTTERS WITH A CUT AT 90° SUITABLE FOR THE INSERTION OF WINDOWS AND WOOD PANELS. ANTE IN ALLUMINIO CON TAGLIO A 90° ADATTE PER L'INSERIMENTO DI VETRI O PANNELLI IN LEGNO.	
OPTIONAL		
	ART. 1454	ART. 1448

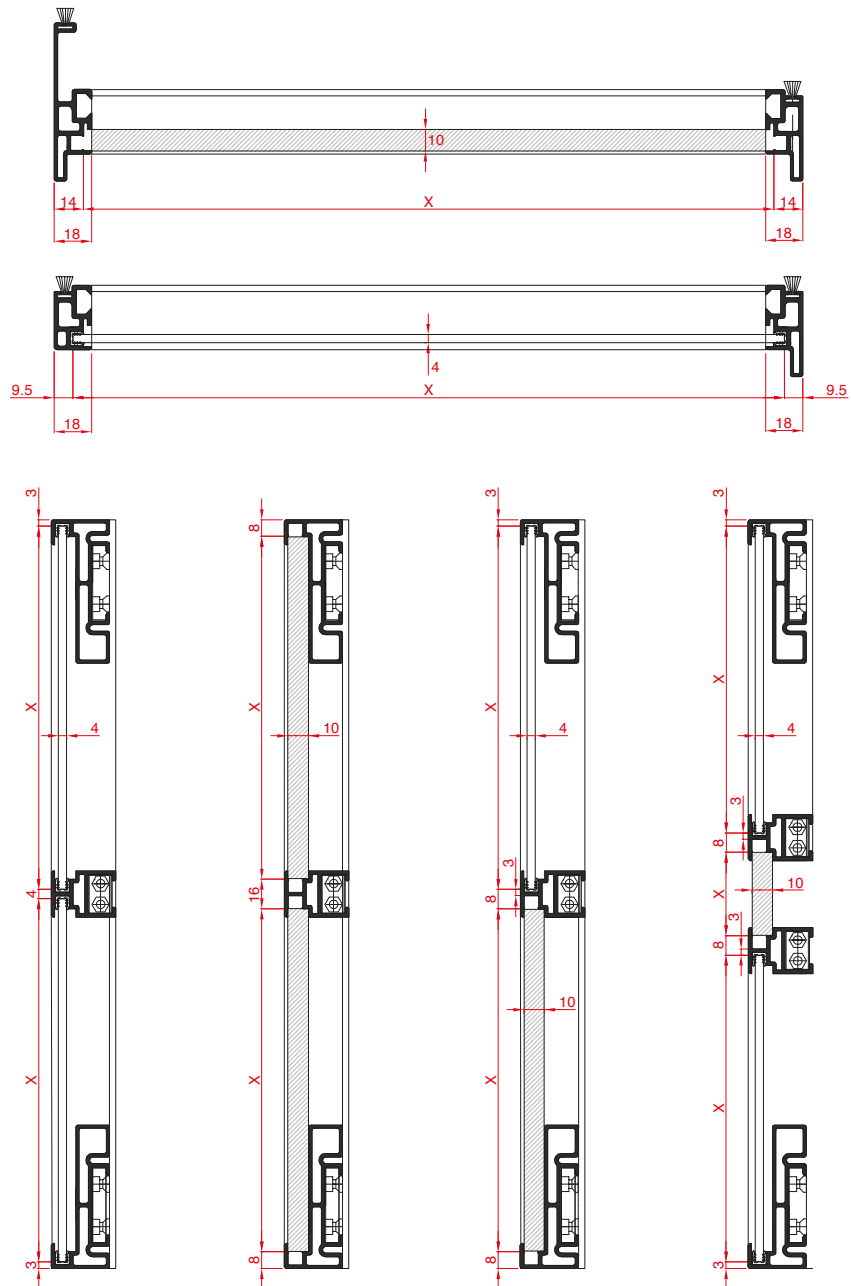


ALUMINIUM TRACKS / BINARI IN ALLUMINIO				
				
ART. 1440	OPTIONAL ART. 1448	ART. 1460	ART. 1462	ART. 1464

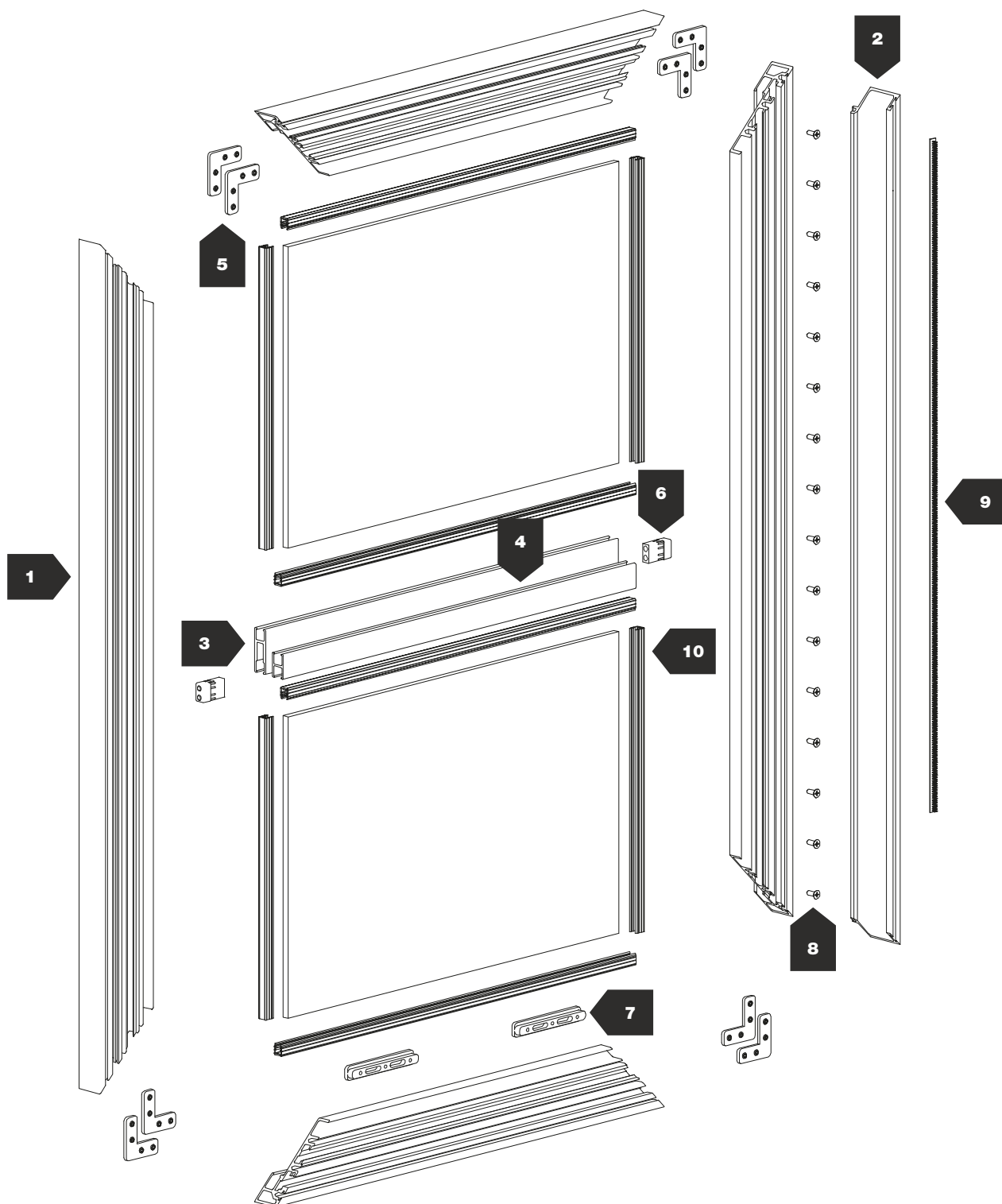
SIZE DESCRIPTION / DESCRIZIONE MISURE



SIZE DESCRIPTION / DESCRIZIONE MISURE



**ALUMINUM FRAME WITH 45° CUT FOR SLIDING DOOR PANELS
TELAIO IN ALLUMINIO CON TAGLIO A 45° PER ANTE SCORREVOLI**






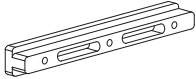



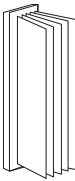
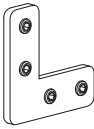
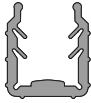

28 mm



17 mm ÷ 35 mm

Aluminum frame with 45° cut / Telaio in alluminio con taglio a 45°
 Chambranle en aluminium coupé a 45° / 45° geschnittene Aluminiumrahmen
 Bastidor de aluminio con corte de 45°

AluDoors

N°	Barcode		KG	→ ←	N°	Barcode		KG	→ ←
1	559			28 mm	6	563			28 mm
2	556			28 mm	7	569			28 mm
3	557			28 mm	8	551			28 mm
4	567			28 mm	9	542/7			28 mm
5	446			28 mm	10	565			For glass Per vetri 6-5 mm
						574			For glass Per vetri 4 mm

NOTE

The aluminium frame with 45° (**Art.559**) can be used with the sliding systems **Star**, **Space Air 36** and **Top** systems from 28 mm.
 Il telaio in alluminio con tagli a 45° (**Art.559**) può essere utilizzato con gli scorrevoli dei sistemi **Star**, **Space Air 36**, e **Top** da 28 mm.

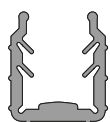
Kit for N.1 door
Kit per N.1 anta

	CODE				→ ←
	599 KIT				28 mm
KIT					
OPTIONAL					
	ART. 557	ART. 567	ART. 556	ART. 542/7	ART. 563

ALUMINIUM TRACKS / BINARI IN ALLUMINIO

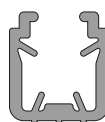
ART. 559

GASKETS / GUARNIZIONI



FOR GLASS 6 AND 5 mm.
PER VETRI DA 6 E 5 mm.

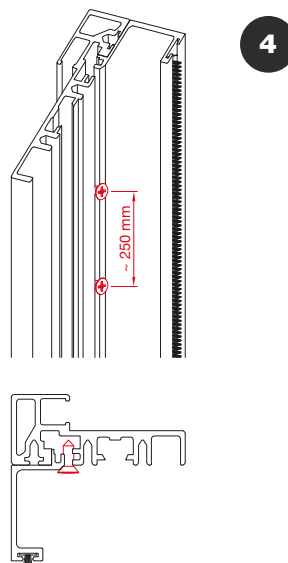
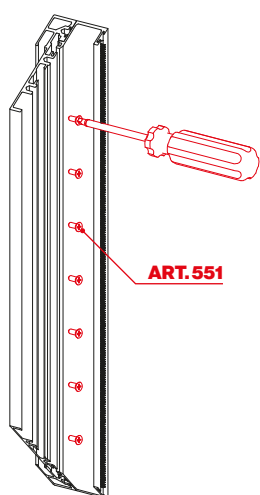
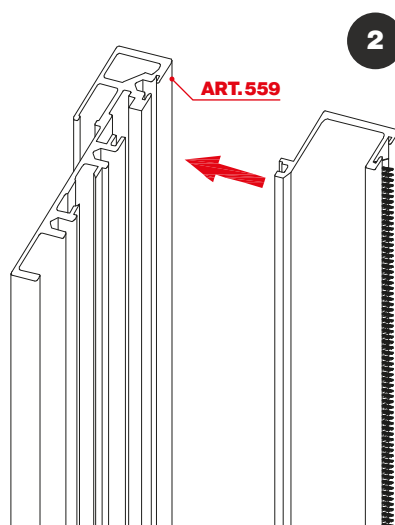
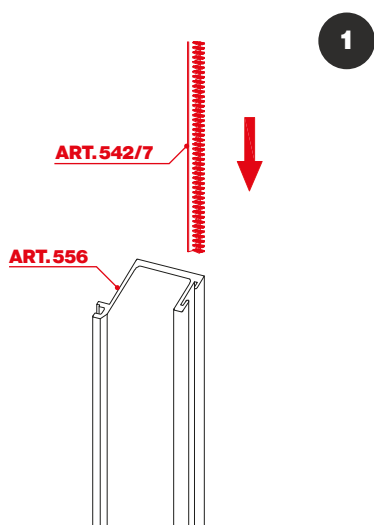
ART. 565



FOR GLASS 4 mm.
PER VETRI DA 4 mm.

ART. 574

ASSEMBLY / MONTAGGIO



INSERT BRUSH (ART. 542/7) IN BRUSH HOLDER (ART. 556). THEN INSERT BRUSH HOLDER IN FRAME (ART. 559). FIX IT WITH SELF-THREADING SCREWS (ART. 551) EVERY 250 mm.

INSERIRE LO SPAZZOLINO (ART. 542/7) NELLA FASCIA DI CHIUSURA (ART. 556). SUCCESSIVAMENTE INSERIRLA NEL TELAIO (ART. 559). FISSARLA CON LE VITI AUTOFILETTANTI (ART. 551) OGNI 250 mm CIRCA.



DIAGRAM OF FRAME / SCHEMA DI TELAIO

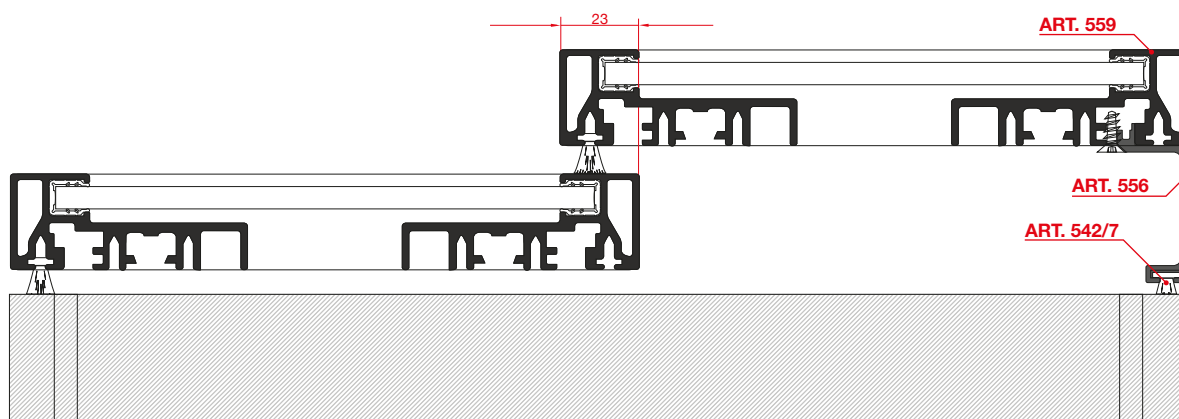


DIAGRAM OF FRAME ARTICLE 559 WITH TWO DOORS AND A CLOSURE BRACKET ART. 556.
 SCHEMA DI TELAIO ART. 559 A DUE ANTE CON PROFILATO DI CHIUSURA ART. 556.



www.ternoscorrevoli.com/aludoors