

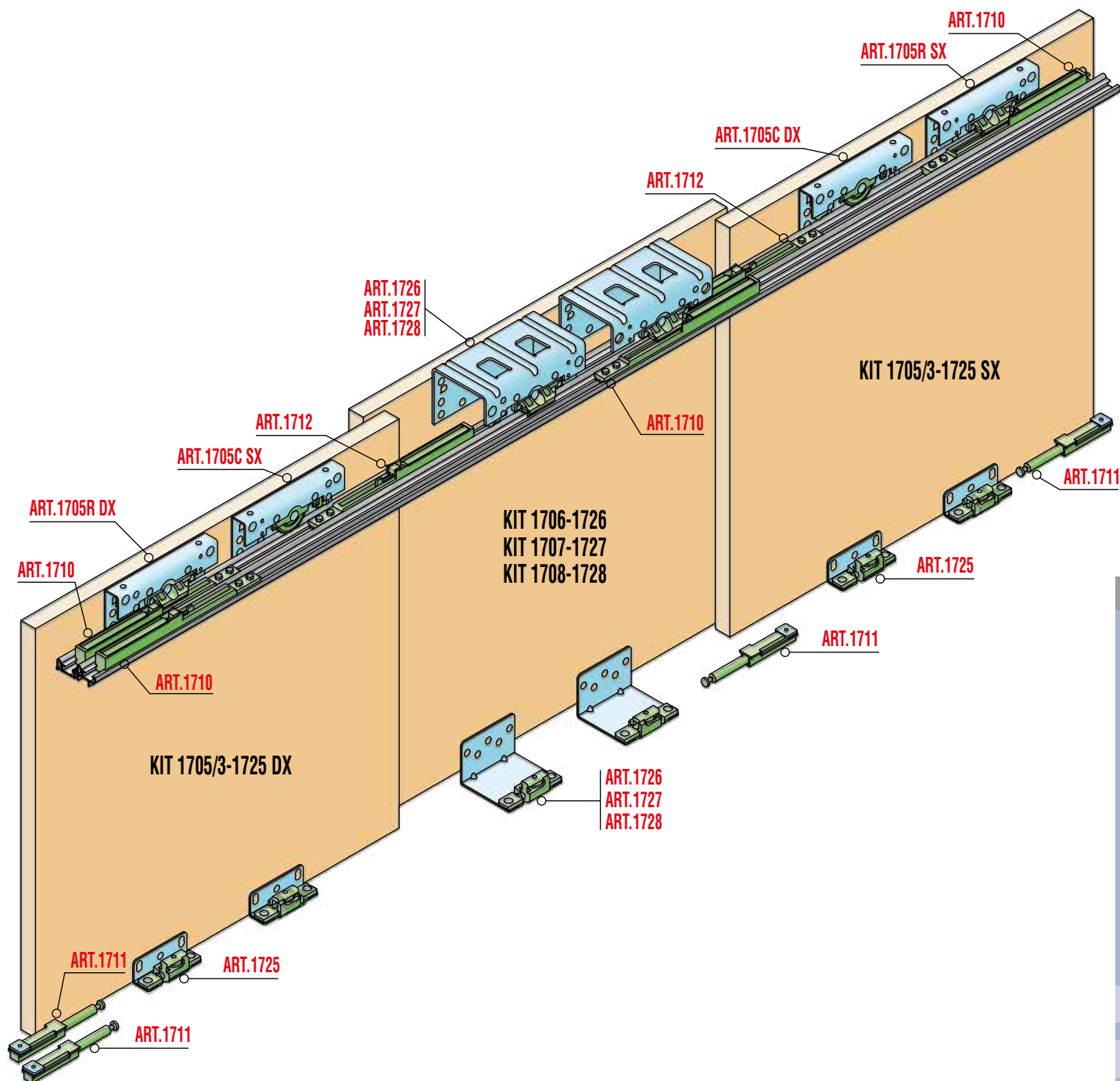


SERIE 1700 Il regolabile ammortizzato

SERIES 1700 Soft closing adjustable system

Sistemi scorrevoli per armadi / sliding systems for wardrobes

Armadio a tre ante con fermi deceleranti in apertura e chiusura
Three-doors wardrobe with closing and opening deceleration stoppers



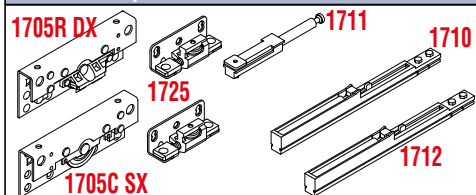
SERIE 1700 II regolabile ammortizzato

SERIES 1700 Soft closing adjustable system

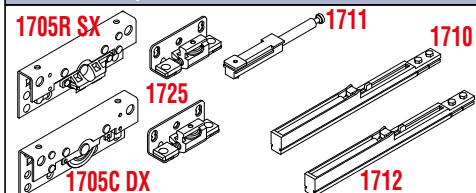


Sistemi scorrevoli per armadi / sliding systems for wardrobes

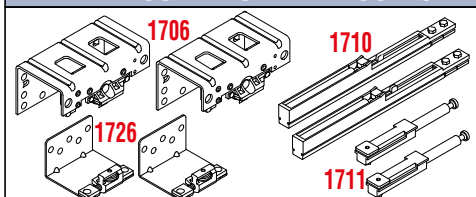
KIT 1705/3-1725 DX - MAX 80 KG



KIT 1705/3-1725 SX - MAX 80 KG



KIT 1706-1726 - MAX 80 KG



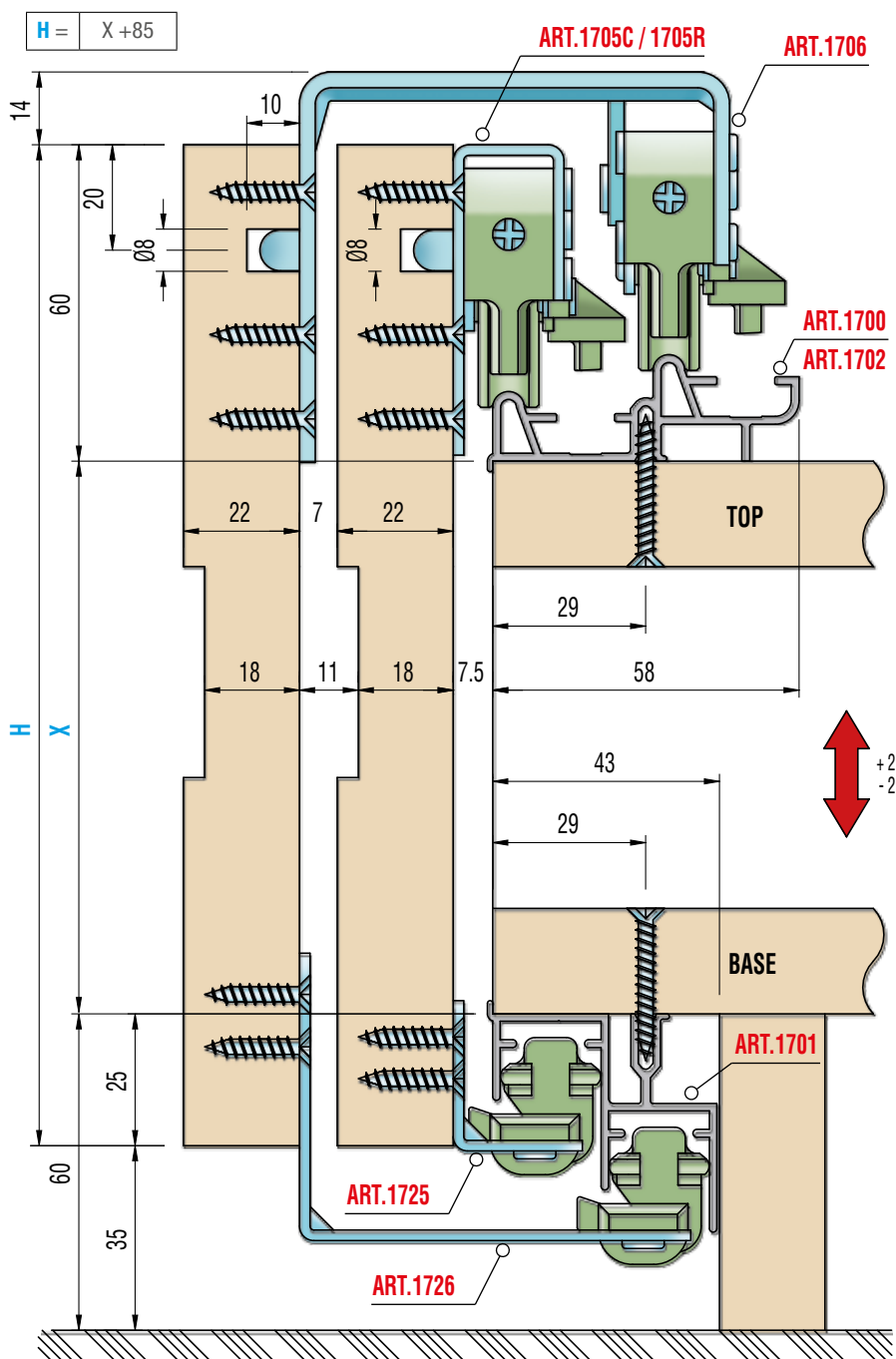
Legenda KIT / Kit Legend

1705C SX	Carrello superiore SX per anta interna DX Upper left truck for inner right door
1705C DX	Carrello superiore DX per anta interna SX Upper right truck for inner left door
1705R SX	Carrello superiore SX per ART.1710-12 per anta interna SX Upper left truck for ART.1710-12 for inner left door
1705R DX	Carrello superiore DX per ART.1710-12 per anta interna DX Upper right truck for ART.1710-12 for inner right door
1706	Carrello superiore per anta esterna (18/22 mm) Upper truck for outer door (18/22 mm)
1725	Guida inferiore per anta interna Lower guide for inner door
1726	Guida inferiore per anta esterna (18/22 mm) Lower guide for outer door (18/22 mm)
1710	Fermo ammortizzato superiore Soft closing lower stopper
1711	Antisaltellamento inferiore Lower soft closing stopper
1712	Fermo ammortizzato intermedio Soft closing upper middle stopper

Legenda altri componenti / Legend other items

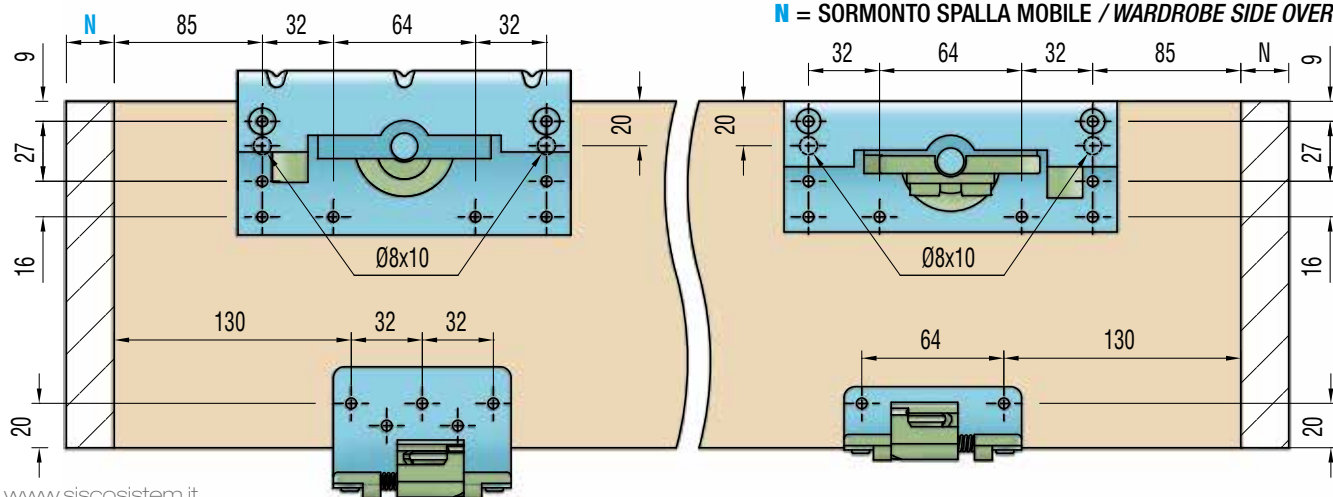
1700	Profilo alluminio superiore Upper aluminium profile
1701	Profilo alluminio inferiore Lower aluminium profile
1702	Profilo alluminio superiore con alzata 60mm Upper aluminium profile with rise 60mm

Sezione verticale / Vertical section



Schema Foratura ante / Doors drilling

N = SORMONTO SPALLA MOBILE / WARDROBE SIDE OVERLAP



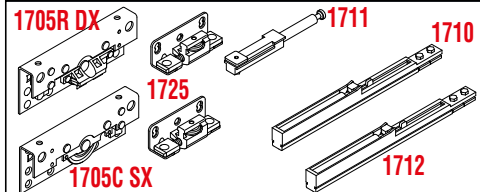
SERIE 1700 Il regolabile ammortizzato

SERIES 1700 Soft closing adjustable system

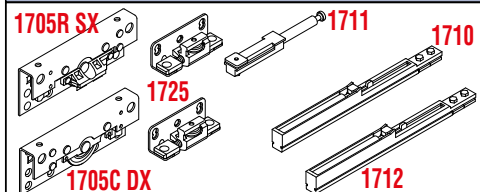


Sistemi scorrevoli per armadi / sliding systems for wardrobes

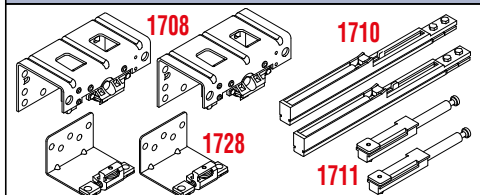
KIT 1705/3-1725 DX - MAX 80 KG



KIT 1705/3-1725 SX - MAX 80 KG



KIT 1708-1728 - MAX 80 KG



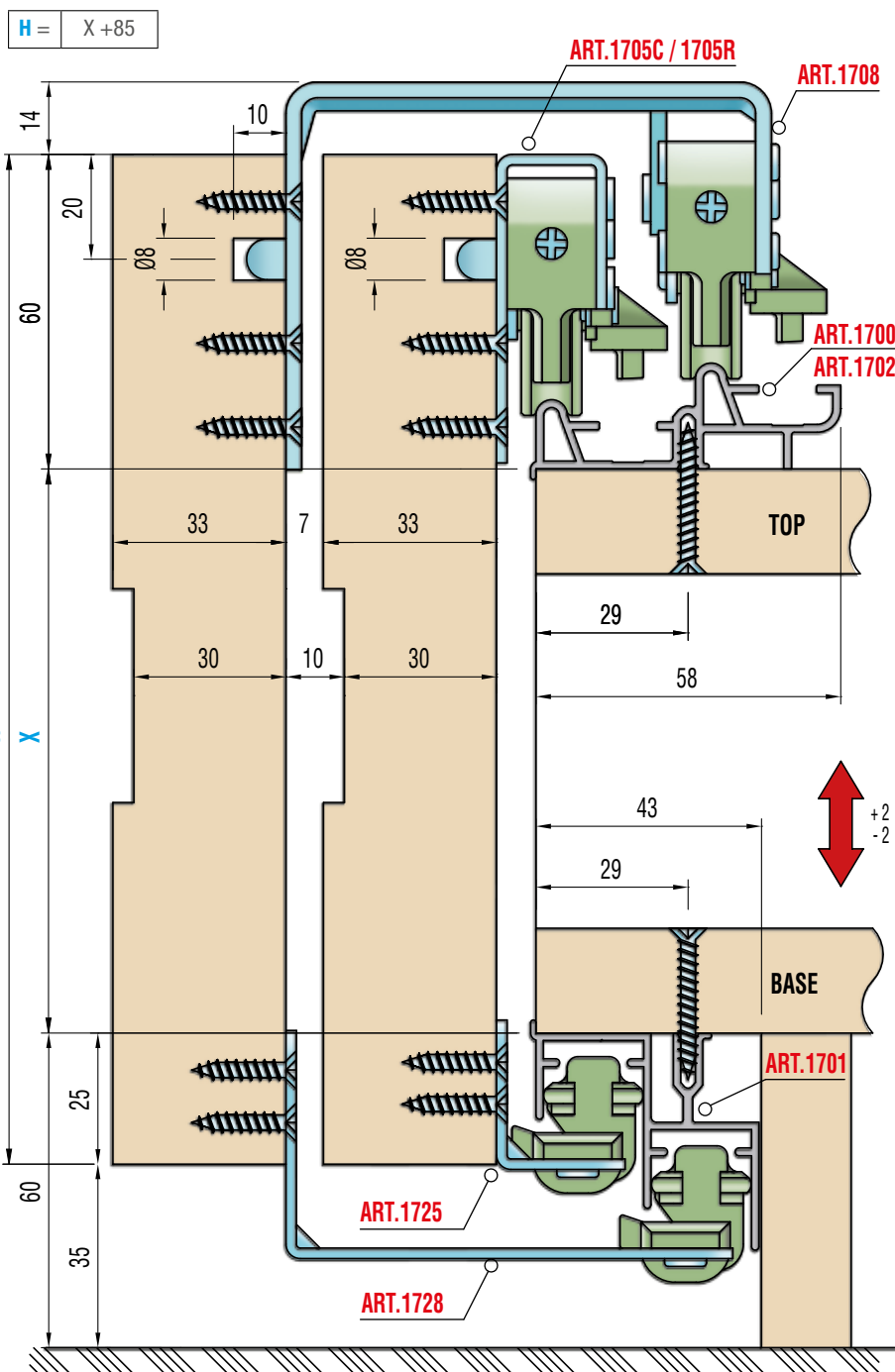
Legenda KIT / Kit Legend

1705C SX	Carrello superiore SX per anta interna DX Upper left truck for inner right door
1705C DX	Carrello superiore DX per anta interna SX Upper right truck for inner left door
1705R SX	Carrello superiore SX per ART.1710-12 per anta interna SX Upper left truck for ART.1710-12 for inner left door
1705R DX	Carrello superiore DX per ART.1710-12 per anta interna DX Upper right truck for ART.1710-12 for inner right door
1708	Carrello superiore per anta esterna (30/33mm) Upper truck for outer door (30/33 mm)
1725	Guida inferiore per anta interna Lower guide for inner door
1728	Guida inferiore per anta esterna (30/33 mm) Lower guide for outer door (30/33 mm)
1710	Fermo ammortizzato superiore Soft closing upper stopper
1711	Antisaltellamento inferiore Soft closing lower stopper
1712	Fermo ammortizzato intermedio Soft closing upper middle stopper

Legenda altri componenti / Legend other items

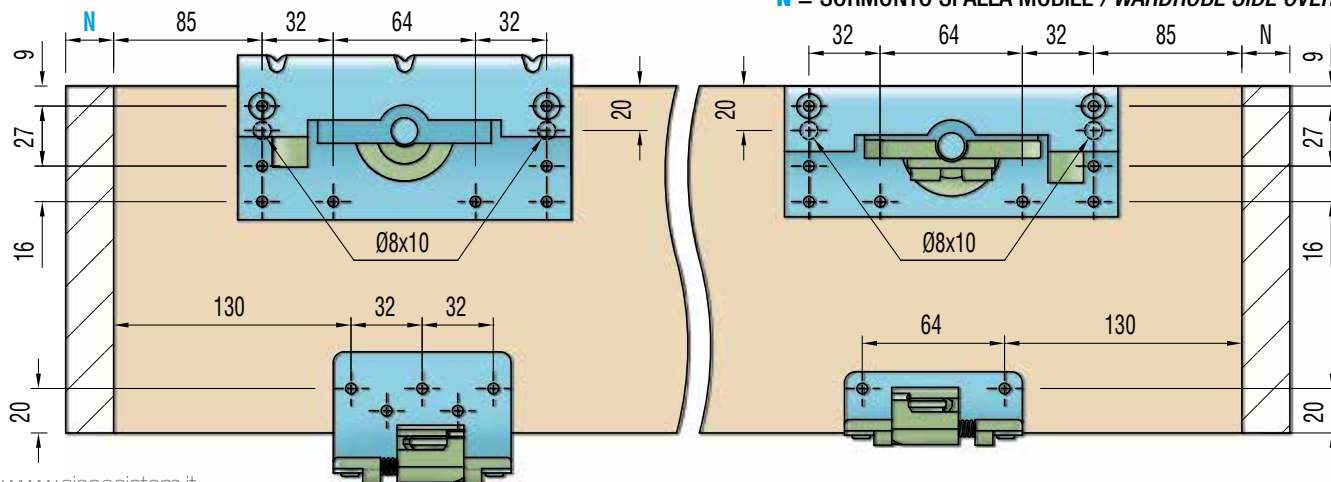
1700		Profilo alluminio superiore Upper aluminium profile
1701		Profilo alluminio inferiore Lower aluminium profile
1702		Profilo alluminio superiore con alzata 60mm Upper aluminium profile with rise 60mm

Sezione verticale / Vertical section



Schema Foratura ante / Doors drilling

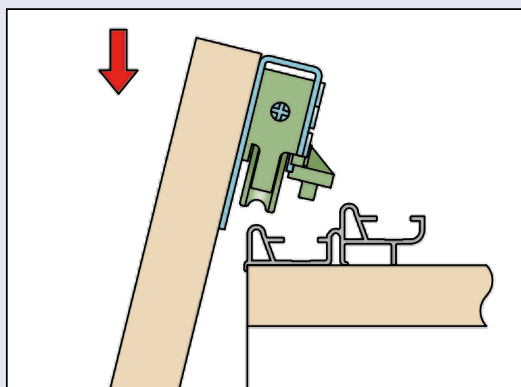
N = SORMONTO SPALLA MOBILE / WARDROBE SIDE OVERLAP



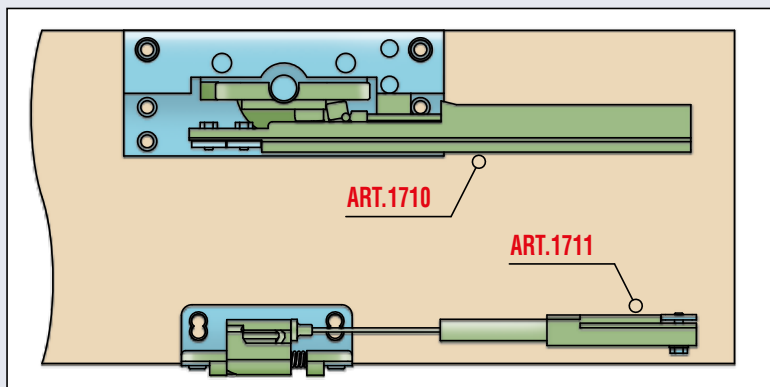


Sistemi scorrevoli per armadi / sliding systems for wardrobes

Montaggio ante / Doors assembling

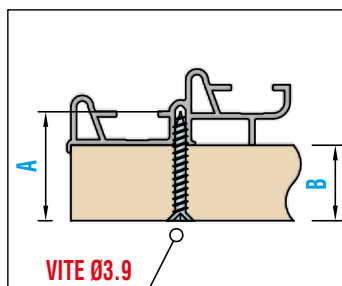


Posizionare l'anta (interna ed esterna) sull'apposita sede del profilo superiore.
Place the door (the inside and the outside one) onto the appropriate seat of the upper profile.

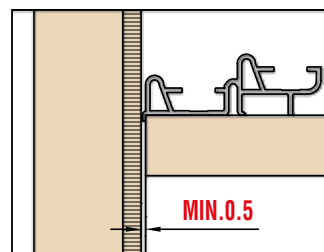
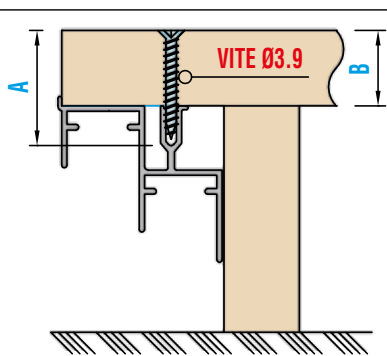


Per una corretta chiusura del sistema senza sobbalzi dell'anta, i fermi superiori ed inferiori devono iniziare la fase di lavoro contemporaneamente.
To ensure the system closes correctly without the door jolting, the upper and lower soft-closing stoppers must start operating at the same time.

Lunghezza vite / Screw length



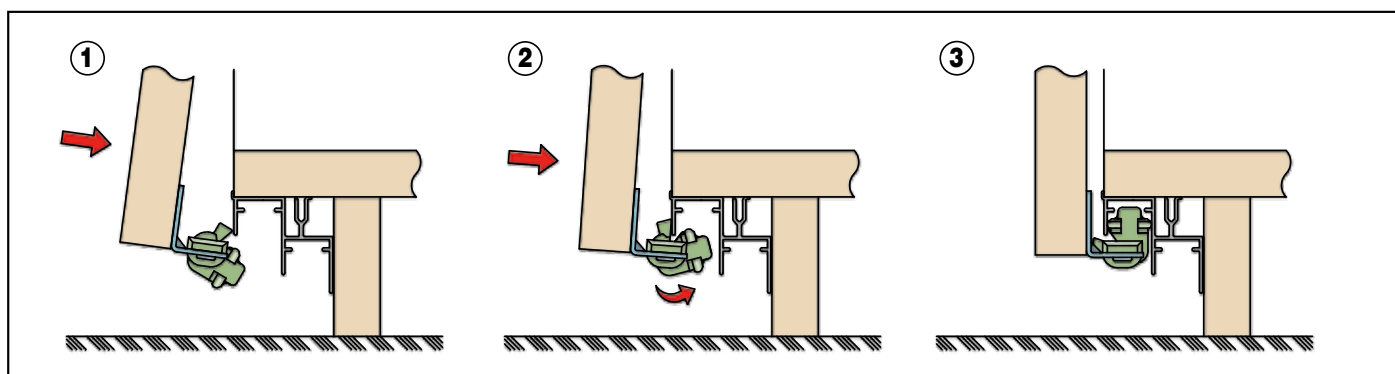
B = 16	A = 25
B = 18	A = 25
B = 20	A = 30
B = 22	A = 30
B = 24	A = 30
B = 26	A = 35
B = 28	A = 35
B = 30	A = 35



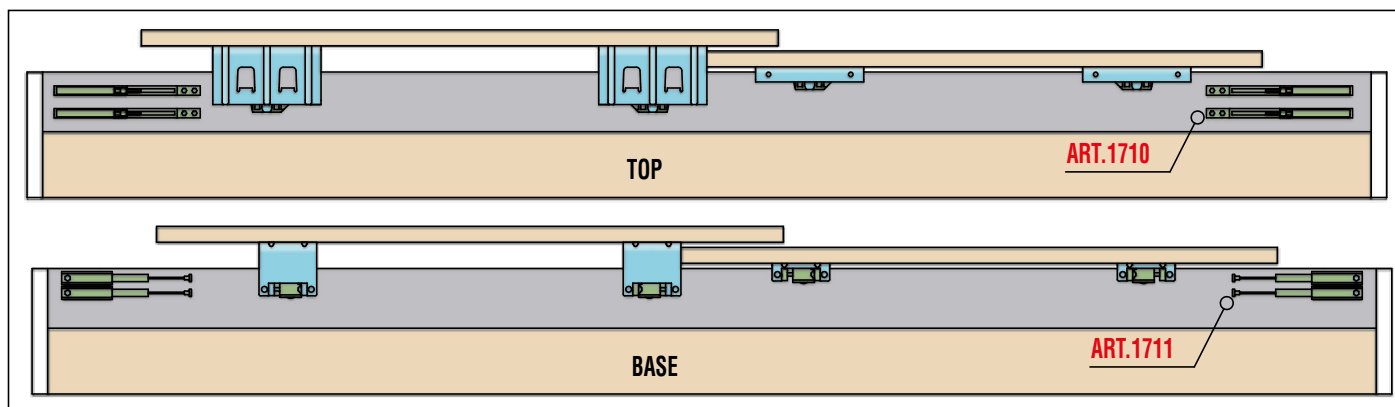
Per un corretto funzionamento del sistema bisogna lasciare un'aria minima di 0.5 mm tra lo spazzolino parapolvere e il mobile.

To ensure correct system operation, leave a minimum 0.5 mm space between the dust excluder and the furniture unit.

Montaggio guide / Guide assembling

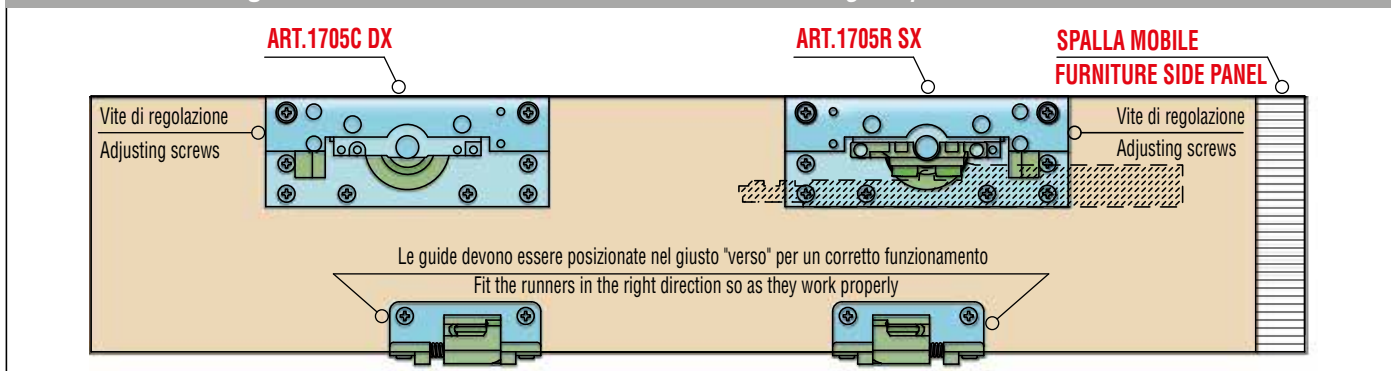


Sistema a due ante con fermi deceleranti in apertura e chiusura / Two-doors system with closing and opening deceleration stoppers

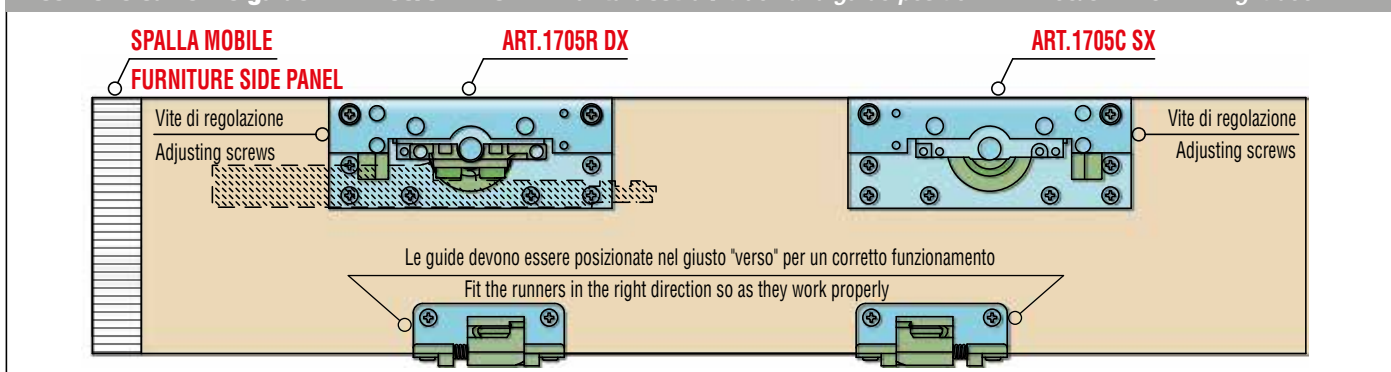




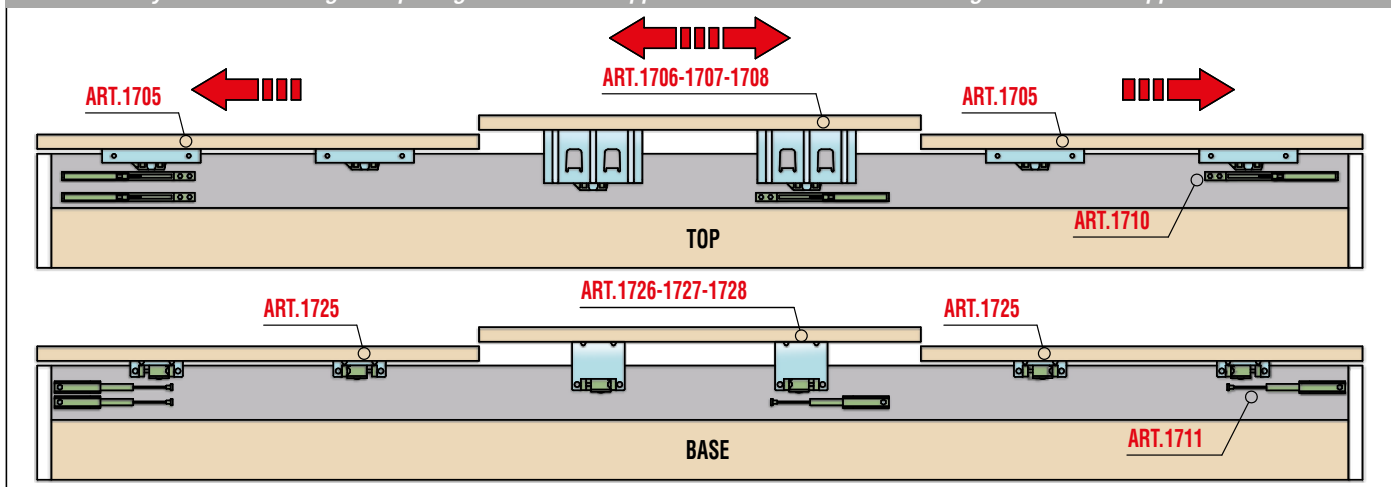
Posizione carrelli e guide KIT 1705/3-1725 SX - anta sinistra / truck and guide position KIT 1705/3-1725 SX - left door



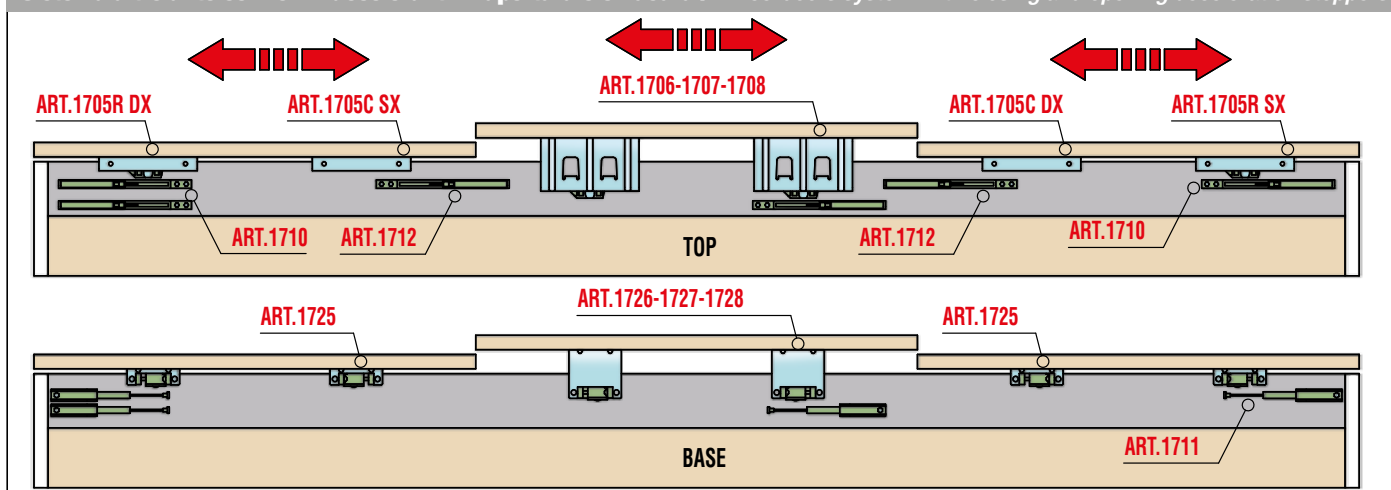
Posizione carrelli e guide KIT 1705/3-1725 DX - anta destra / truck and guide position KIT 1705/3-1725 DX - right door



Sistema a tre ante con fermi deceleranti in chiusura e apertura per l'anta esterna e in chiusura per le ante interne / Three-doors system with closing and opening deceleration stoppers for the outer door and closing deceleration stoppers for the inner doors



Sistema a tre ante con fermi deceleranti in apertura e chiusura / Three-doors system with closing and opening deceleration stoppers

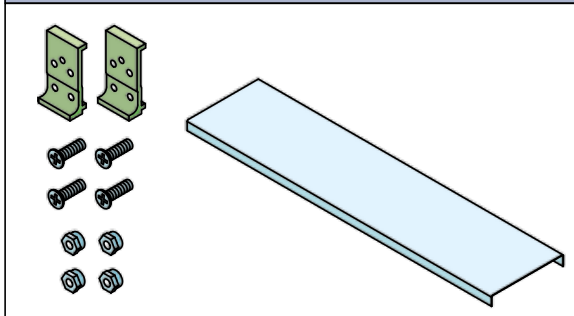




Sistemi scorrevoli per armadi / sliding systems for wardrobes

COPERTURA 1747V-1000 1747V-1000 COVER

COPERTURA 1747V-1500 1747V-1050 COVER



1747V-1000

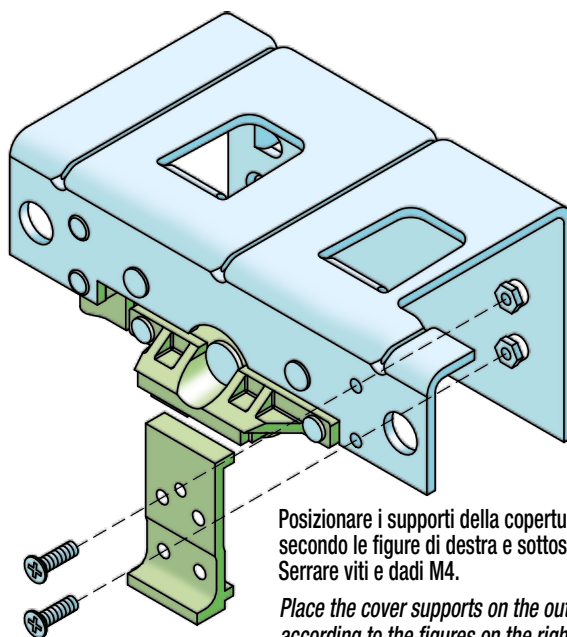
Copertura metallica colore grigio anta esterna L=1000mm

Grey color metallic cover outer door L=1000mm

1747V-1500

Copertura metallica colore grigio anta esterna L=1500mm

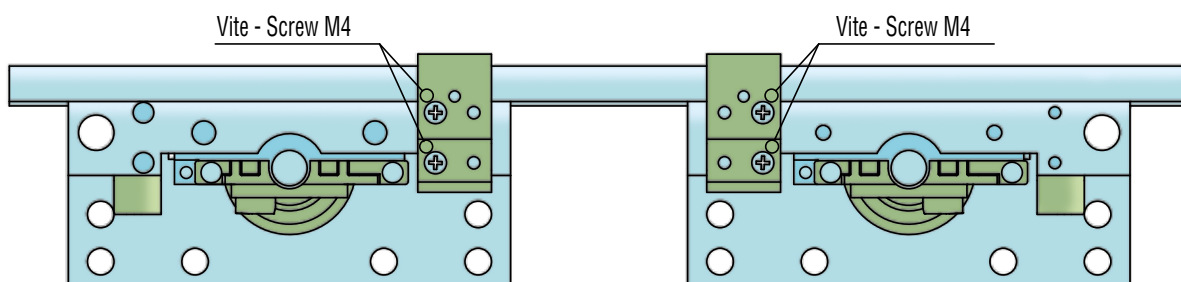
Grey color metallic cover outer door L=1500mm



Posizionare i supporti della copertura sui carrelli e secondo le figure di destra e sottostante. Serrare viti e dadi M4.

Place the cover supports on the outer tracks according to the figures on the right and below. Lock M4 screws and nuts.

POSIZIONE SUPPORTI COPERTURA / COVER SUPPORTS POSITIONING



MONTAGGIO COPERTURA / COVER ASSEMBLING

Appoggiare la copertura sui carrelli esterni.
Premere verso il basso inserendo la copertura nell'alloggiamento dei supporti.

Place the cover on the outer tracks.
Push down locking the cover in the supports.

