

Fittings for folding doors

For wooden doors. For aluminium doors. For aluminium and wooden doors.

		pp.
1	FOLDING DOOR SYSTEM	632
	■ TRACK PROFILES AND ROLLERS	632
	HINGES	633
	TECHNICAL DATA	621

1 FOLDING DOOR SYSTEM

TRACK PROFILES AND ROLLERS

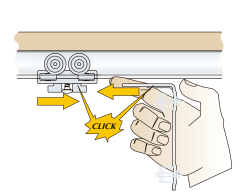
UPPER TRACK.

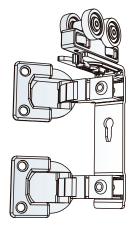
	2 m bars	6 m bars	
Silver-anodized	710.920.103	710.960.106	10
Natural	710.920.501	710.960.504	10



TOP ROLLER.

Fix in	Wood	Aluminium	
	344.020.025	344.040.023	50







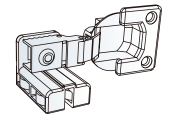
LOWER GUIDE.

	2m bars	
Silver-anodized	711.500.101	10
Natural	711.500.506	10

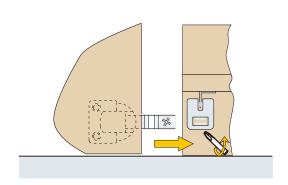


LOWER ROLLER.

EOTTER ROLLER			
FIXED TO	Wood	Aluminiun	
	343.706.064	344.406.064	50



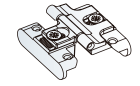




HINGES

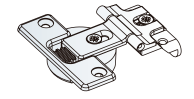
HINGE ALUMINIUM-ALUMINIUM.

NICKEL-PLATED	344.130.065	50



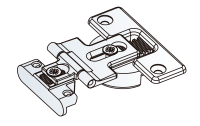
HINGE WOOD-ALUMINIUM.

NICKEL-PLATED	344.140.064	50



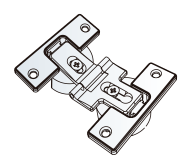
HINGE ALUMINIUM-WOOD.

NICKEL-PLATED	344.150.063	50



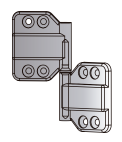
HINGE WOOD-WOOD.

Zamak		
NICKEL-PLATED	344.100.061	50



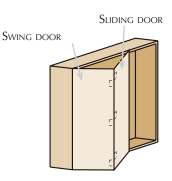
HINGE WOOD-WOOD.

Nylon		
BLACK RAL 9005	344.110.023	150
Grey Ral 7040	344.110.314	150

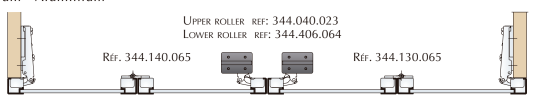


TECHNICAL DATA

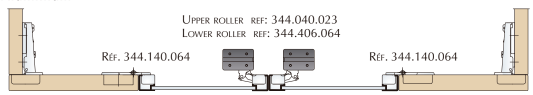




Aluminium - Aluminium



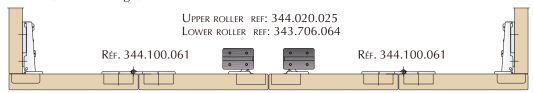
Wood - Aluminium



Aluminium - Wood



Wood - Wood (Zamak hinge)

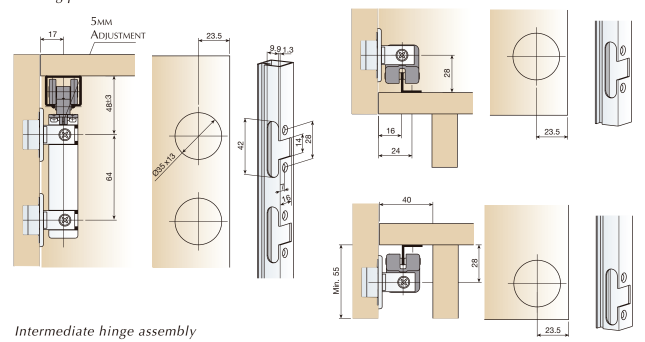


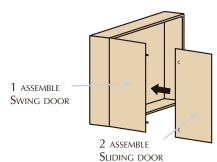
Wood - Wood (Nylon hinge)



TECHNICAL DATA

Drilling plane

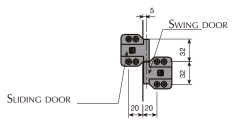




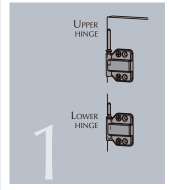
ZAMAK Hinges

NYLON Hinge

Place sliding door intermediate hinges over the swing door hinges.

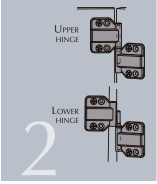


V_{IEW} from inside



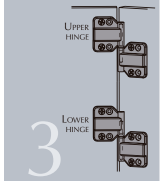
PLACE SHAFTS:

INSERT THE SHORTEST SIDE OF THE SHAFT IN THE UPPER HINGE.
INSERT THE LONGEST SIDE OF THE SHAFT IN THE LOWER HINGE.



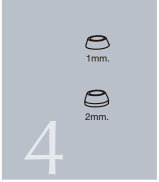
PLACE SLIDING DOOR:

ONLY THE UPPER HINGE MUST BE INSERTED IN THE SHAFT.



ASSEMBLE THE DOOR:

GUIDING YOURSELF BY THE UPPER HINGE SHAFT, LIFT THE DOOR UNTIL LOWER HINGES ALIGN WITH THEIR SHAFT. WHEN THE DOOR FALLS, IT AUTOMATICALLY FITS INTO PLACE.



ADJUSTMENTS:

PLEASE USE WASHERS PROVIDED.



NOTES		
NOILS		