



PRODUCT'S CARD N° V2

Product and legal denomination: <u>CONTAINER</u> Commercial name: <u>VISTA</u>

Typology: ALUMINIUM AND WOOD

PRODUCTS' COMPONENTS	USED MATERIALS	
METAL PARTS	Frame, rail for sliding in profiled aluminium UNI 3569. Finishing:brushed anodized UNI 10681. Mechanism in epoxy powder lacquered iron.	
WOOD PARTS	Melamine chipboard / Lacquered, Veneered Mdf 18 / 30 mm	
GASKETS AND OTHER ACCESSORIES	Wheels in nylon.	
POSSIBLE HARMFUL SUBSTANCES TO HEALTH	None.	
ORDINARY MAINTENANCE	Clean with a soft cloth, slightly dampened and free from products containing solvent and/or abrsive material.	
WARNINGS	The assembly must be made only by expert people, verifying the resistance of the wall's and ceiling's materials and the choice of the anchorage systems.	

These cards of certification of the product comply with all what the law n.206 del 06.09.2005 prescribes.

DELMONTE S.R.L IS CERTIFIED WITH THE MANAGEMENT SYSTEM FOR THE QUALITY ACCORDING TO UNI EN ISO 9001:2000, FOR THE ACTIVITY OF PLANNING AND PRODUCTION OF DOORS FOR INTERIORS, FURNISHINGS AND COMPLEMENTS FURNITURE IN ALUMINIUM.





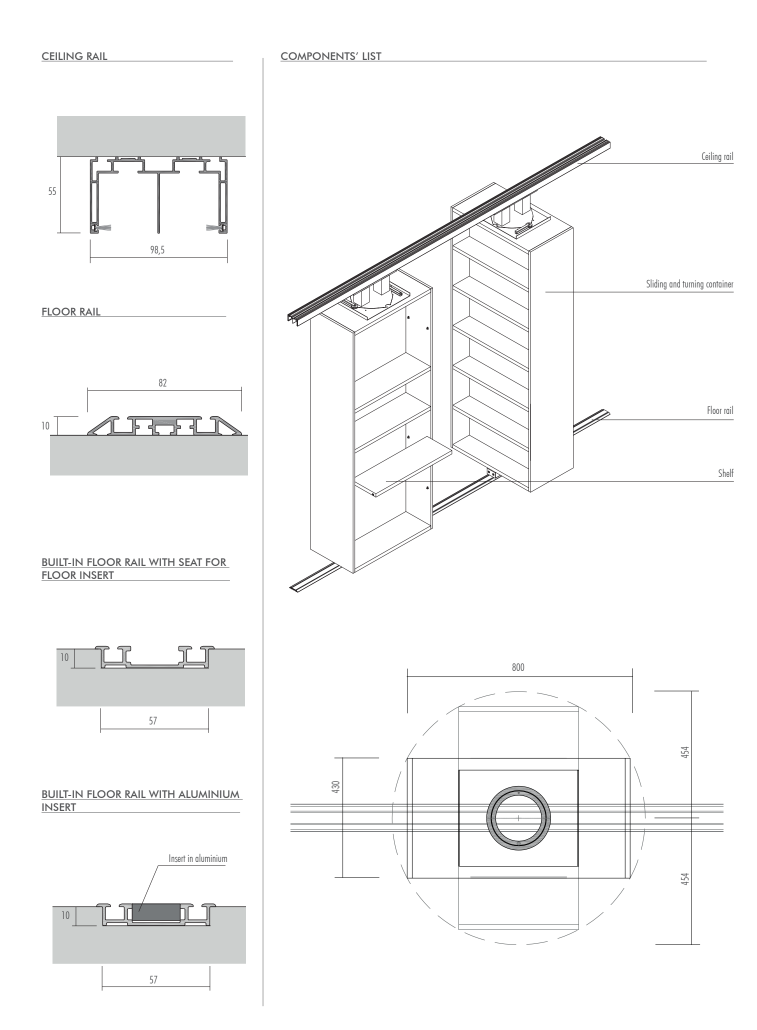
SLIDING AND TURNING CONTAINER FINISHINGS

Lacquered:		Melaminic:			
	RAL lacquered		White	Louvre	Carbone
			W	FB	FC

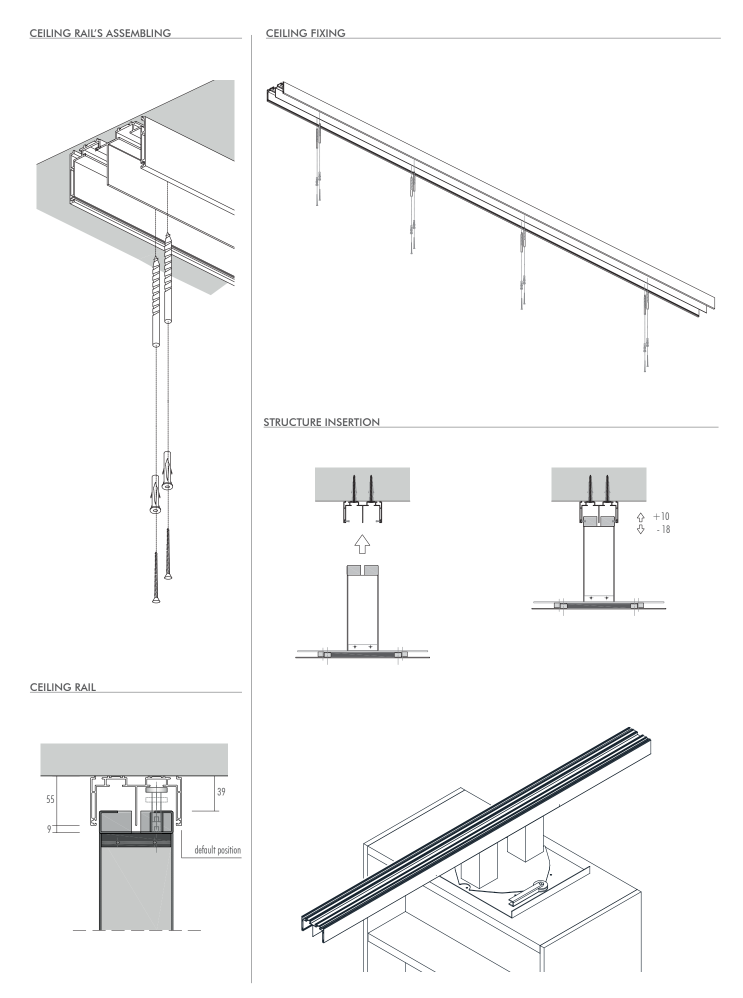
Woods:



SLIDING AND TURNING CONTAINER

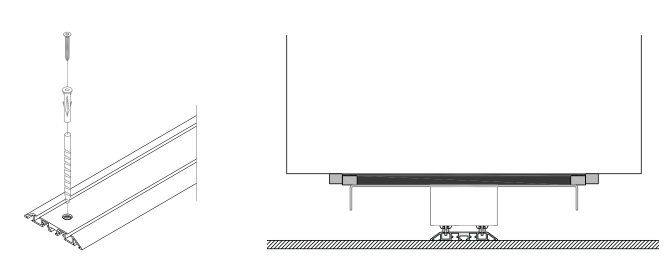




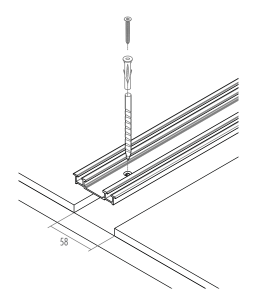


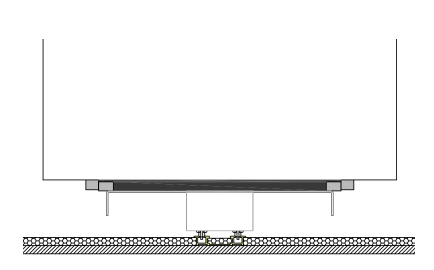
SLIDING AND TURNING CONTAINER



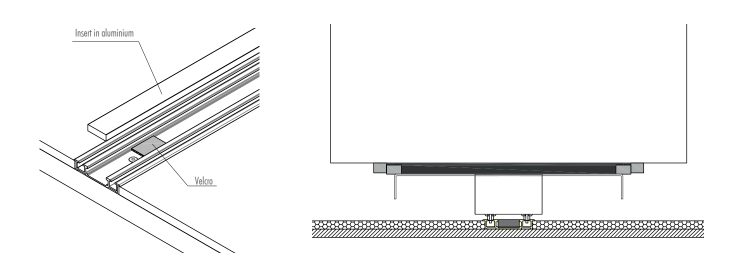


BUILT-IN FLOOR RAIL WITH SEAT FOR FLOOR INSERT





```
BUILT-IN FLOOR RAIL WITH ALUMINIUM INSERT
```



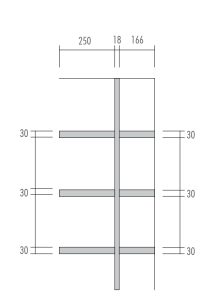
* Verify the planarity of the floor where the rail is laid: irregularities can compromise the alignment among 2 or more containers.

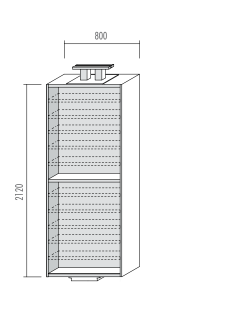
SLIDING AND TURNING CONTAINER

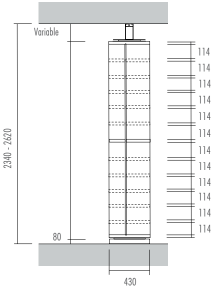


SHELVES DETAIL

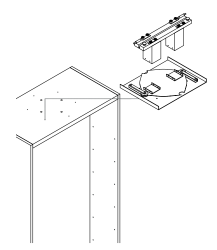
CONTAINER H 2120



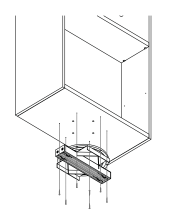




UPPER TROLLEY ASSEMBLING

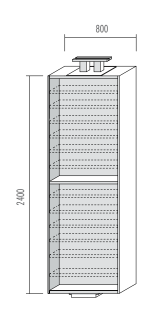


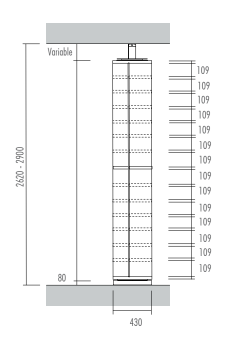
LOWER TROLLEY ASSEMBLING



* N° 1 shelf D 250 + 1 shelf D 166 included in the price of container.



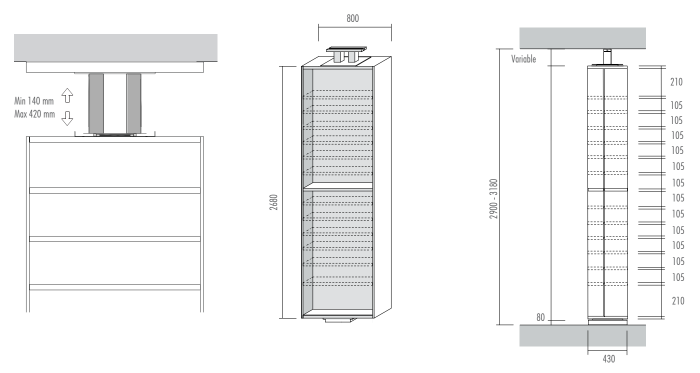




 * N° 1 shelf D 250 + 1 shelf D 166 included in the price of container.

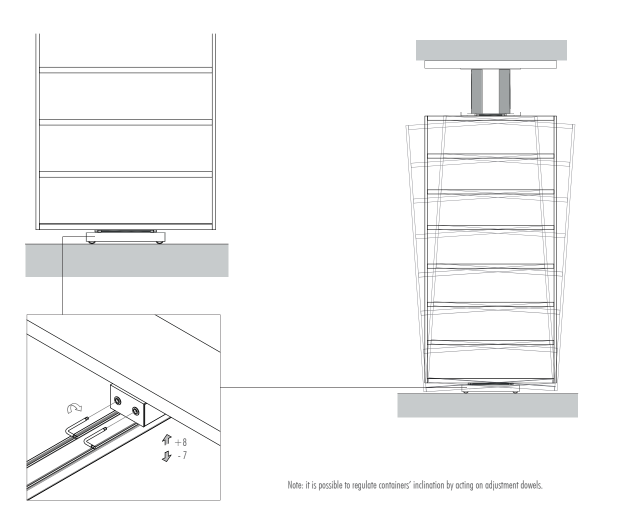
UPPER DISTANCING TURRETS

CONTAINER H 2680



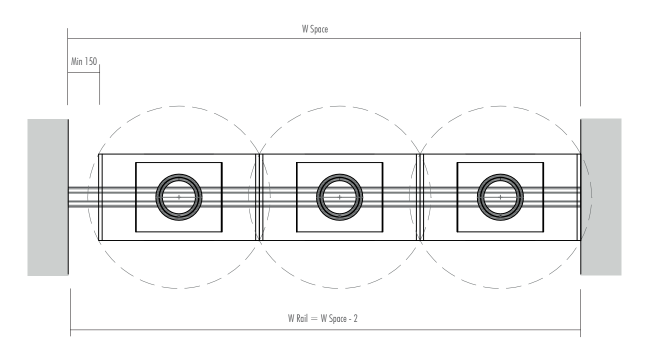
 * N° 1 shelf D 250 + 1 shelf D 166 included in the price of container.

ADJUSTMENT



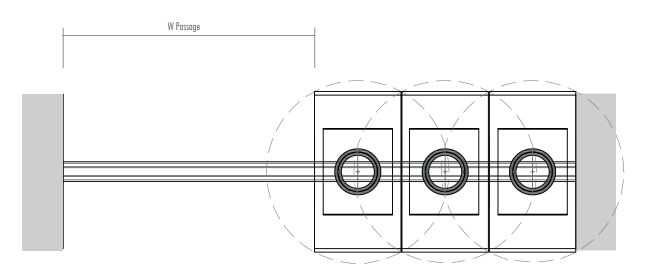


FULL CLOSING TURNING CONTAINERS (MINIMUM PASSAGE)



 n° Modules MAX = (W Space - 150) : 800

FULL OPENING TURNING CONTAINERS (MAXIMUM PASSAGE)



W Passage max = W Space (430 mm x $\rm n^{\circ}$ modules)