Balcony model 4502





model	A (mm/ inch)	B (mm/ inch)	C (mm/	C1 (mm/ inch)	D (mm/ inch)	D1 (mm/ inch)	E (mm/ inch)	F (mm/	α	Weight (kg/lbs)	Static load (Kg/lbs)
4502/32	140 5" ½	100 4"	3200 7" ² / ₃	3810 126"	120 4" ³ ⁄ ₄	230 9"	1100 43" ⅓	730 28" ¾	83°	240/530	450/990
4502/35			3580 140"%/10	4095 161"½	35 1"²∕₅	250 9"⁴⁄₅			90°	150/330	

Balcony overturning system composed of a plates and hinges fastening structure for mobile part overturning managed by two rotating actuators.

The balcony is equipped with a manual insertion handrail.

When the balcony is closed, a series of automatically activated blocks assure door tightness by means of a perimeter sealing gasket.



