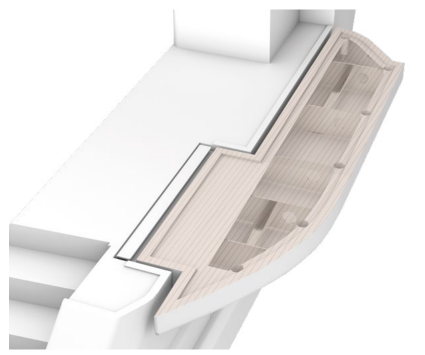
## Balcony model 4502.36/T31





model	A (mm/ inch)	B (mm/ inch)	C (mm/	D (mm/ inch)	E (mm/	F (mm/	G (mm/ inch)	H (mm/ inch)	α	Weight (Kg/lbs)	Static load (Kg/lbs)
4502/36	1795 70"³∕₅	240 9"²/₅	220 8"³⁄₅	215 8"1/2	255 10"				90°	120/265	600/1320
Model with frame											
4502T31	3470 136"³∕₅	185 7"³⁄₁₀	290 11"²⁄₅	300 11" <sup>4</sup> / <sub>5</sub>	445 17"½	220 8"³⁄₅	615 24"⅓	130 5"½10	90°	150/330	400/880

Balcony overturning system composed of a fastening structure, a flip wing movement mechanism, both made of AISI 316L stainless steel, and a mechanical shrink disk for transmission of rotation movement.

The system is equipped with balcony blocks in closed position managed by a hydraulic locking pin with block valve and sensors.

