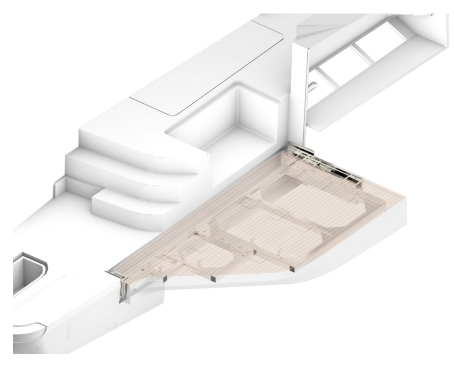
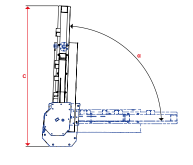
## Balcony model 4202







model	A (mm/ inch)	B (mm/inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/	G (mm/ inch)	Gt (mm/	H (mm/	(mm/ inch)	L (mm/		Weight (Kg/lbs)	Static load (Kg/lbs)
4202/20	2130 83" <sup>4</sup> / <sub>5</sub>	218 8"³/₅	1120 44"	115 4"½	619 24"²/₅	145 5"7⁄10	1120 44"		135 5"³⁄10	127 5"	122 4" <sup>4</sup> / <sub>5</sub>	89°	70/155	400/880
4202/26	2644 104"½0	218 8"³⁄₅	910 35"4/5	115 4"½	600 23"³⁄₅	140 5"½	910 35"4/5		143 5"³⁄₅	123 4"4/5	121 4" <sup>3</sup> / <sub>4</sub>	89°	75/165	400/880
4202/23	2255 88" <sup>3</sup> / <sub>4</sub>	120 4" <sup>7</sup> / <sub>10</sub>	850 33"½	135 5"³⁄10	45 1" <sup>3</sup> / <sub>4</sub>	300 11" <sup>4</sup> / <sub>5</sub>	845 33"¼		212 8"½	175 6"%10	90 3"½	90°	80/175	400/880
4202/25	1855 73"	218 8"³⁄₅	830 32"7⁄10	115 4"½	505 19" <sup>9</sup> / <sub>10</sub>	145 5"7⁄10	780 30"¾10		141 5"½	128 5"	121 4"³⁄4	90°	70/155	400/880
Model with frame														
4202T35	3480 137"	452 17"4/5	1730 68"½	465 18"³⁄10	85 3"⅓	180 7"	1212 47"%10	1660 665"1∕₃	165 6"½	120 4"³⁄₄	120 4" <sup>3</sup> / <sub>4</sub>	89°	300/660	800/1760

Balcony overturning system composed of fastening plates on hull, overturning frame of flip wing, hydraulic cylinder and cylinder fastening bracket, all made of stainless steel.

The balcony is also equipped with a locking system in closed position consisting of an electric actuator installed inside the flip wing.

