

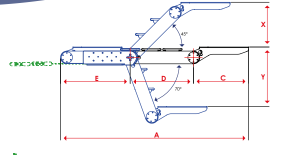
## **MINI TRANSFORMER 3341**

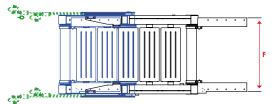
model	N° steps	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	F (mm/ inch)	G (mm/ inch)	H (mm/ inch)	X (mm/ inch)	Y (mm/ inch)	dinamic load (kg/lbs)	static load (kg/lbs)	weight (kg/lbs)
3341/30	3	2184 86"	922 36''5/16	640 25″3/16	735 29″	810 31"9/10	854 33″3/5	1000 39"4/10	210 8″1/4	520 20''1/2	691 27"1/5	250/550	350/771	280/617

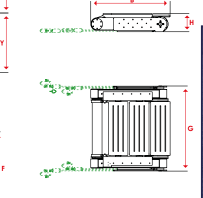
The loading capacity includes the total platform weight (at shipyard's care), the full loaded tender or the jet ski.

The declared lifting capacity is assured if the load is positioned in the middle of measure C.

\*Overcenter valve placed beyond the bulwark







NEVER USE THE TRANSFORMER AS A SPRINGBOARD. DIVING MAY CAUSE STRONG STRAINS THAT MIGHT DAMAGE THE TRANSFORMER AND ITS FASTENING ELEMENTS.



\* All pictures in the catalogue are for example purpose only.