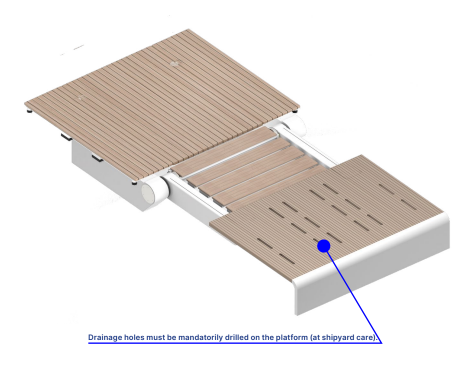
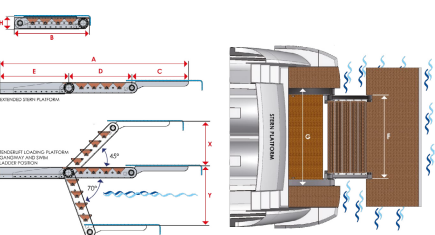
TRANSFORMER® model 3384XL/85XL/86XL loading capacity 700 Kg to 1700 Kg







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)	dynamic load (kg/lbs)	static load (kg/lbs)	weight (kg/lbs)
3384/60.0 XL	6	4625 182"	1795 71"	1430 56"	1530 60"	1665 66"	2455 97"	3235 127"	300 12"	1080 43"	1440 57"	700/1550	1400/3090	
3385/70.0 XL	7	6535 260"	2535 100"	2020 79"	2170 85"	2340 92"	2535 100"	3345 132"	365 14"⅓	1535 60"	2040 80"	700/1550	1250/2760	
3384/50.0 XL	5	3860 152"	1540 61"	1175 46"	1275 50"	1410 55"	2455 97"	3235 127"	300 12"	900 35"	1200 47"	1000/2200	1900/4190	
3385/60.0 XL	6	5605 22"	2225 88"	1710 67"	1860 73"	2030 80"	2535 100"	3345 132"	365 14"⅓	1315 52"	1750 69"	1000/2200	1680/3710	
3385/50.0 XL	5	4675 185"	1915 75"	1400 55"	1550 61"	1720 68"	2535 100"	3345 132"	365 14"⅓	1100 43"	1455 57"	1300/2900	2100/4630	
3386/40.0 XL	4	4860 191"	2030 80"	1450 57"	1600 63"	1810 71"	2990 118"	3850 152"	430 17"	1130 44"	1505 59"	1700/3748	2450/5401	
TRANSFORMER WITH POP-OUT SYSTEM														
3384L60. CC1	6	4625 182"	1795 71"	1430 56"	1530 60"	1665 66"	2455 97"	3230 127"	390 15″⅓	1080 43"	1440 57"	700/1550	1400/3090	1880/4145
3385/70.1 XL	7	6535 260"	2535 100"	2020 79"	2170 85"	2340 92"	2535 100"	3345 132"		1535 60"	2040 80"	700/1550	1250/2760	
3384/50.1 XL	5	3860 152"	1540 61"	1175 46"	1275 50"	1410 55"	2455 97"	3235 127"		900 35"	1200 47"	1000/2200	1900/4190	
3385/60.1 XL	6	5605 22"	2225 88"	1710 67"	1860 73"	2030 80"	2535 100"	3345 132"		1315 52"	1750 69"	1000/2200	1680/3710	
3385/50.1 XL	5	4675 185"	1915 75"	1400 55"	1550 61"	1720 68"	2535 100"	3345 132"		1100 43"	1455 57"	1300/2900	2100/4630	
3386/40.1 XL	4	4860 191"	2030 80"	1450 57"	1600 63"	1810 71"	2990 118"	3850 152"		1130 44"	1505 59"	1700/3748	2450/5401	
				FOR PO	P-OUT	DIMEN	ISIONS	SEE PA	GE MO	DEL 33	70/376	2		

Transformers are available in compact and lightweight version with integrated Pop Out. Weight reduction ranges from 12% to 16% according to chosen model while system height is reduced of 18-25%.

Should you need any further information about system weight and dimensions, please contact Opacmare S.p.A.

MULTIFUNCTIONAL PLATFORM.

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.

PATENTED SYSTEM

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

- LEAD TIME TO BE CONFIRMED