

TRANSFORMER 3382



model	N° steps	A (mm/ inch)	B (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)
3382/40.0	4	2925 115″	1210 47''	850 33″	980 39″	1090 43″	1165 46''	1840 72''2/5	250 9″ 5/6	695 27''	920 36″	600/1320	900/1984	600/1320
3382/50.0	5	3660 144"	1455 57''	1100 43″	1225 48″	1340 53″	1165 46''	1840 72"2/5	250 9″ 5/6	865 34″	1160 46''	420/950	750/1653	670/1480
TRANSFORMER WITH POP-OUT SYSTEM														
3382/40.1	4	2925 115"	1210 47"	850 33"	980 39"	1090 43"	1165 46"	1840 72"2/5	420 16" 1/2	695 27"	920 36"	600/1320	900/1984	850/1870
3382/50.1	5	3660 144"	1455 57"	1100 43"	1225 48"	1340 53"	1165 46"	1840 72"2/5	420 16" 1/2	865 34"	1160 46"	420/950	750/1653	935/2060
FOR POP-	FOR POP-OUT DIMENSIONS SEE PAGE MODEL 3370/3762													

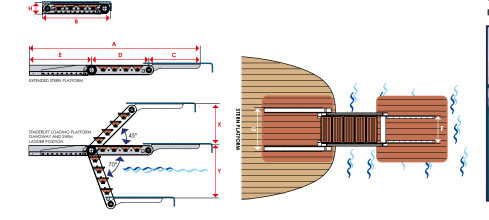
MULTIFUNCTIONAL PLATFORM.

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.

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

This model is also available with carbon fibre structure and fairing resulting in much lighter transformer. The declared lifting capacity is assured if the load is positioned in the middle of measure C





*Structure and fairing made in CARBON FIBRE

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