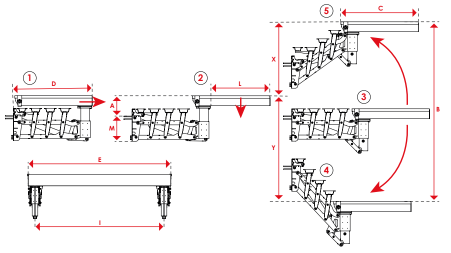
## **EVO TRANSFORMER® model 5430** loading capacity 800 to 1300 Kg







model	A (mm/ inch)	B (mm/ inch)	C (mm/ inch)	D (mm/ inch)	E (mm/ inch)	X (mm/ inch)	Y (mm/ inch)	L (mm/ inch)	M (mm/ inch)	dynamic load (kg/lbs)
5431.11	405 16"	1095 43"½	1320 52"	1375 54"½	3365 132"½		1095 43"½10	960 37"⁴⁄₅	530 20" <sup>9</sup> ⁄10	800/1763
5431/16	405 16"	1580 62" ⅓	1600 63"	1625 64"	3100 122"	440 17"	1140 44"	1230 48" <sup>2</sup> / <sub>5</sub>	530 20" <sup>9</sup> ⁄10	800/1763
5433/16	445 17" ½	1590 62" ³∕₅	1645 64" ¾	1675 66"	4120 162"	410 16"	1180 46"	1235 48" ¾	550 21" ³∕₅	1300/2866

## **EVO TRANSFORMER movement phases**

- 1. Platform Outward shifting
- 2. Extendable/retractable steps
- 3. After forward shifting, the platform goes down flush with the steps, actually tripling its original surface.
- 4. The stern platform goes down into the water enabling the user to climb up a COMFORTABLE LADDER to reach the water and get back on board just as if he were in his own swimming pool easily and safely.
- 5. The stern platform moves up toward the dock enabling the user to climb up a COMFORTABLE LADDER to get on or off the boat.

The stern platform can also be used to move objects from the outside of the boat to the inside and vice versa.

Moreover, the mechanism can haul tenders up to 1300 Kg.

EVO TRANSFORMER can be fitted on any type of boat, both as refit and first installation, allowing you to enjoy an increased walkway surface on your boat.

Customizations can be made according to your boat design.

## PATENTED SYSTEM



