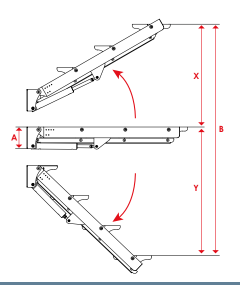
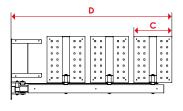
EVO STEP 5292 OPERATED BY HYDRAULIC ACTUATOR EVO STEP E5292 OPERATED BY ELECTRIC ACTUATOR



loading capacity 120 Kg









model	N. steps	A (mm/ inch)	B (mm/ inch)	C (mm/	D (mm/ inch)	R (mm/ inch)	S (mm/ inch)	X (mm/ inch)	Y (mm/ inch)	static load (kg/lbs)	weight (kg/lbs)
EVO STEP 5292 OPERATED BY HYDRAULIC ACTUATOR											
5292.12	4	160 6"³⁄₁₀	1145 45"	280 11"	1185 46"³∕₅	340 13"²⁄₅	465 18"³⁄1₀	480 19"	665 26"1∕₅	120/264	27/60
EVO STEP E5292 OPERATED BY ELECTRIC ACTUATOR											
E5292.12	4	160 6"³⁄₁₀	1145 45"	280 11"	1185 46"³⁄₅	340 13"²⁄₅	465 18"³⁄1₀	480 19"	665 26″½	120/264	27/60
POSSIBLE CUSTOMIZATION OF DIMENSIONS											

A mechanical system that can be easily applied to all boat types, both as refit and first installation, has been invented for the first time in the world.

The mechanism enables you to gain easy access to water from your rubber dinghy or from your small boat by means of a wide and comfortable stair, replacing the old stepladders available until now on the market.

Customizations can be made according to your boat design

OPTIONAL

- Additional ladder
- Additional step



ADDITIONAL STEP OPTIONAL



