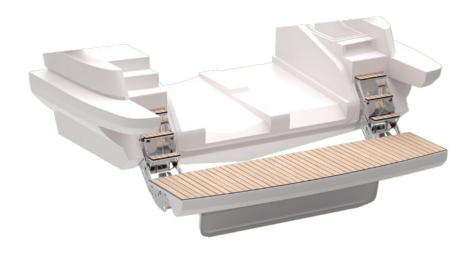
TENDER LIFT WITH STEPS 5232.13.04/05 loading capacity 800 Kg to 1100 Kg





| model | A (mm/ | B (mm/ | C (mm/ | F (mm/ | f (mm/ | L (mm/ | M (mm/ | R (mm/ | S (mm/ | S1(mm/ | dynamic load (kg/lbs) | static load (kg/lbs) |
|------------|------------|----------------|---------------|---------------|---------------|-------------|---------------------------------------|-----------------|----------------|------------------|-----------------------------|----------------------------|
| 5232/13.05 | 940 37" | 1255 49"²∕₅ | 1155 45"½ | 935 36"⁴∕₅ | 295 11"³∕₅ | 640 21"½ | 150 5"%10 | 2860 112"³⁄₅ | 495 19"½ | 2775 89"³⁄₅ | 800/1800 | 1000/2200 |
| 5232/13.04 | 865 34" | 1175 46"¼ | 870 34"1⁄4 | 1020 40"½ | 270 10"³⁄₅ | 715 28"½ | 225 8" ⁴ / ₅ | 4975 195"% | 550 21"7⁄10 | 4945 194"7/10 | 1100/2430 | 1600/3530 |

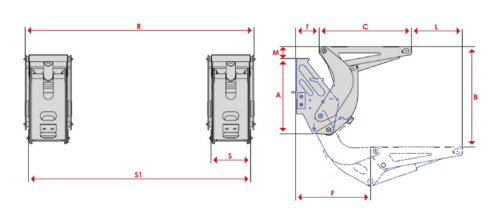
Hydraulic lifting mechanism for stern platforms with integrated steps that allows and facilitates tenders and jet skis hauling.

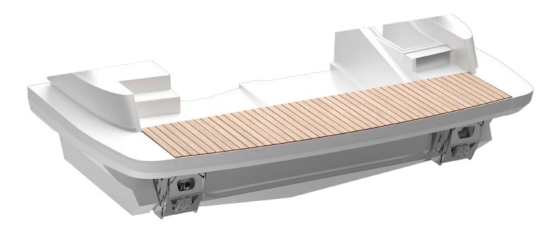
Fully made of AISI 316L electropolished stainless steel and fitted with two arms.

Locking safety system managed by hydraulic rams.

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

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





Tender Lift