



SIMPLY EFFICIENT

VERSATILE, USABILITY, EFFICIENT & ROBUST  
IF IT'S CRADLING, IT'S NAUTIPARK



**QUICK PAD**

5 T

**PARKUP EVO**

5 / 6 / 10 T

**WUM**


20 T

**WORKUP**


10 / 20 T




100 %  

  
**+ 700 boats**

in the database  
of cradling solutions

  
**+ 98 %**

of the world's leisure boats can be cradled  
with 2 models of NAUTIPARK cradles

  
**+ 50 %**

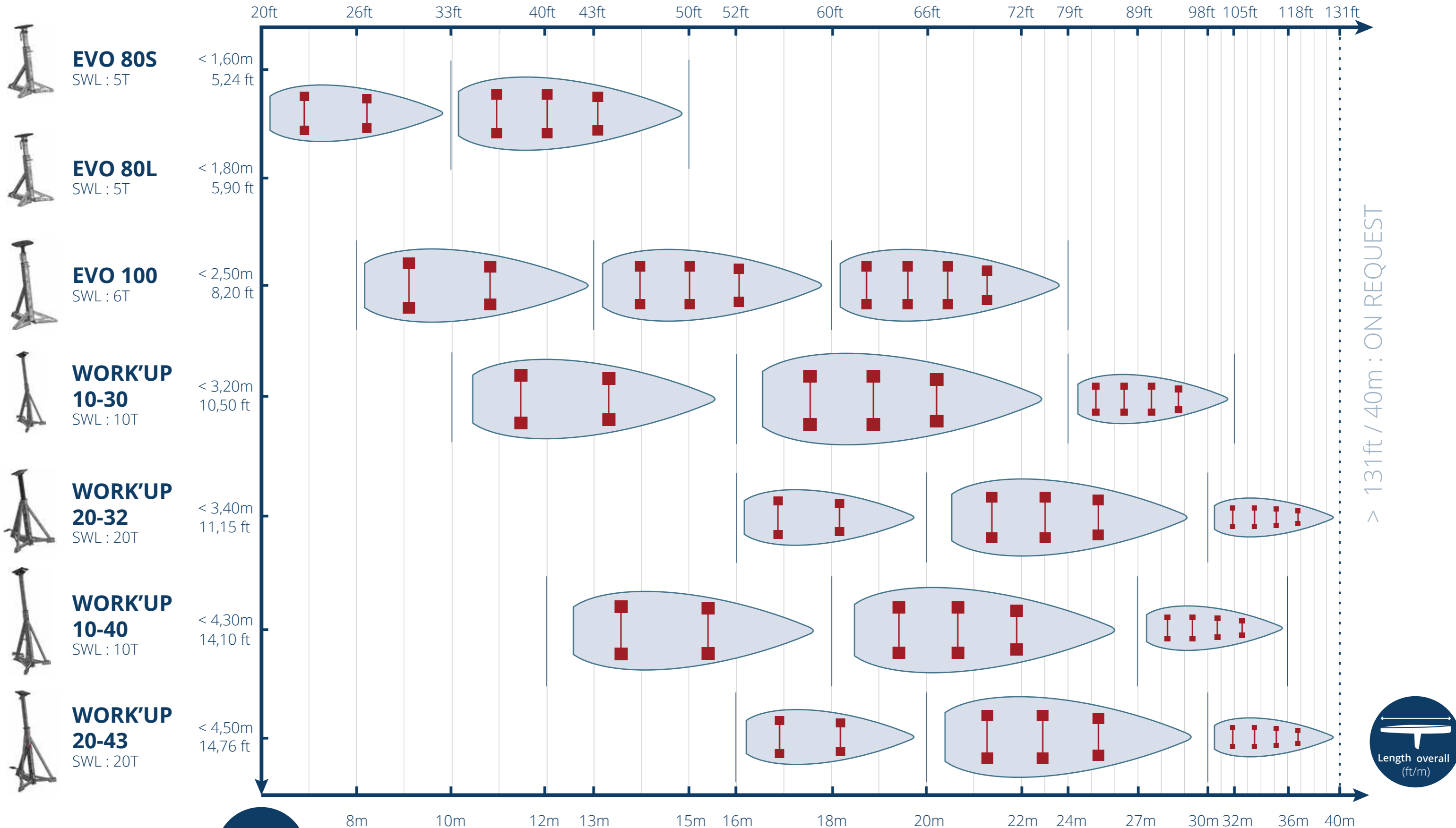
time saved  
in cradling and handling

  
**100%**

safety & comfort  
for people and boats

  
**100%**





> 131ft / 40m : ON REQUEST

100 %

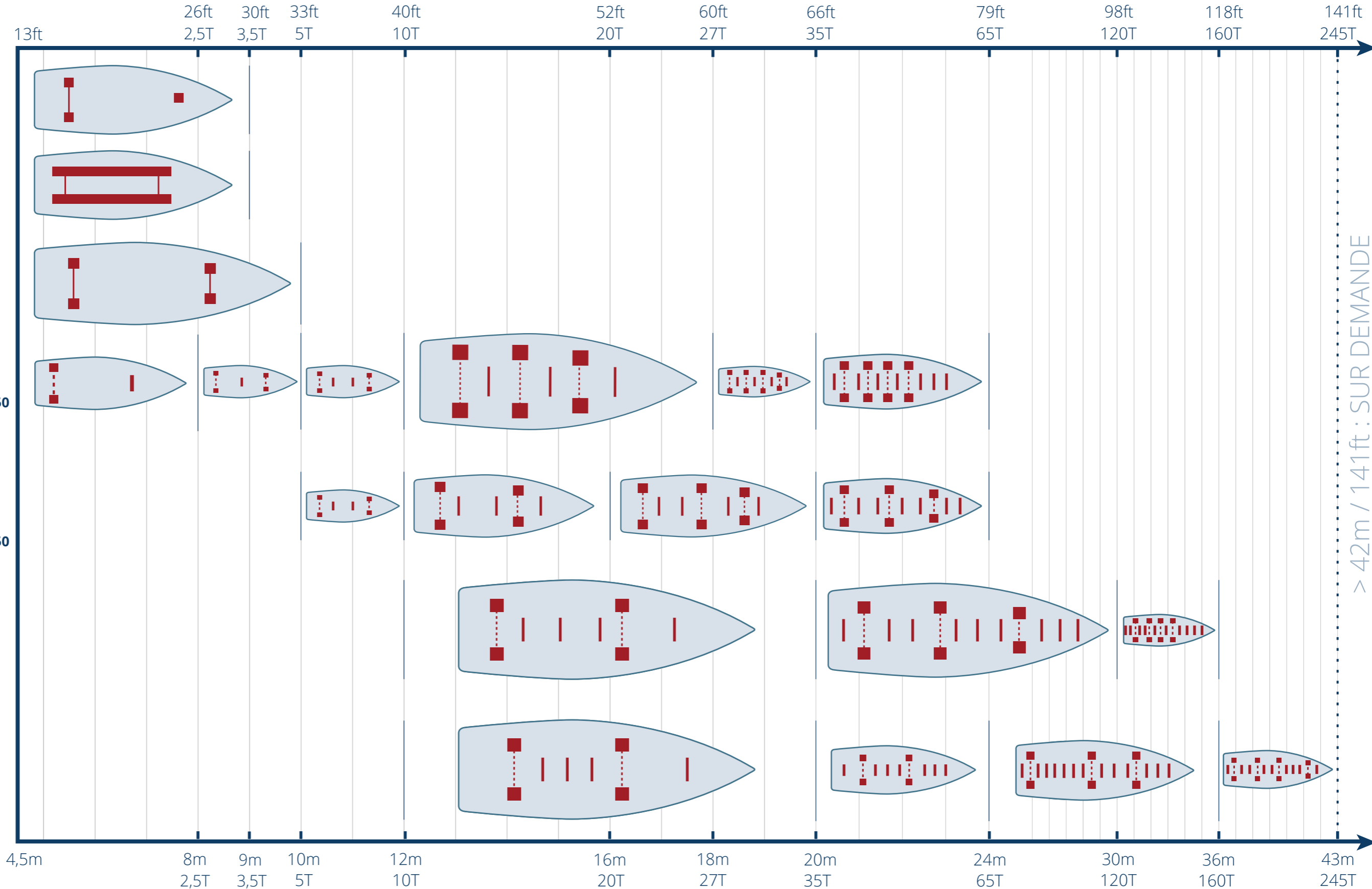
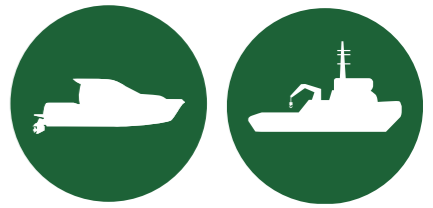


When a sailboat have any sail set (main sail, front sail, ...) add 2 stands more. On sailboat crossbar or sling between 2 opposite stands is mandatory. Respect the angle pads instructions. Stands & keel supports must be placed under bulkheads. Minimum 80% of the weight of the boat must be on his keel. The base of the boat stands must be in line with gunwale of the boat. Add 50% boat stands more in case of weather forecast greater than 95 mph - 150 km/h. This cradling recommendation is of an indicative nature: each cradle operator must perform the appropriate cradling, according to his features (height of the wooden blocks to place the keel, weather conditions, ground, material, careening or wintering...)

**VERSATILE, USABILITY, EFFICIENT & ROBUST**  
**IF IT'S CRADLING, IT'S NAUTIPARK**



Length overall (ft/m)



> 42m / 141ft : SUR DEMANDE

The SWL of the block support must be able to take 110% of the weight of the boat. Keel blocking should be distributed to prevent high local loading : Use the number of keel supports and INTERTECK depending of the robustness of the keel of the boat, to avoid pressure on the hull. Minimum 80% of the weight of the boat must be on the keel (except for the Quickpad & Quickrack). The SWL of the boat stands must be able to take minimum 50% of the weight of the boat. Stands & keel supports must be placed under bulkheads. Respect the angle pads instructions. Add 50% boat stands more in case of weather forecast greater than 95 mph - 150 km/h. This cradling recommendation is of an indicative nature: each cradle operator must perform the appropriate cradling, according to his features (height of the wooden blocks to place the keel, weather conditions, ground, material, careening or wintering...)

