



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

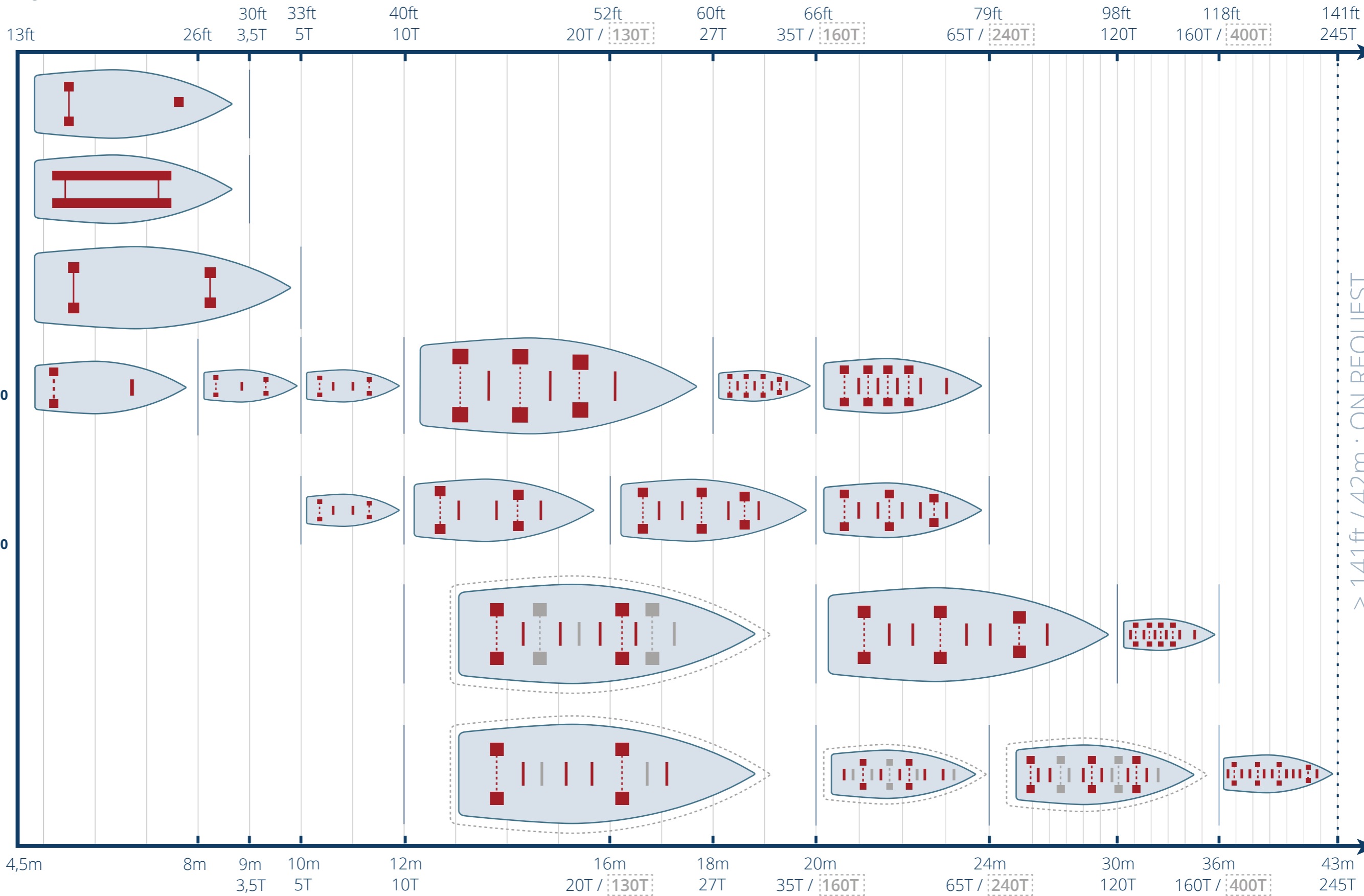
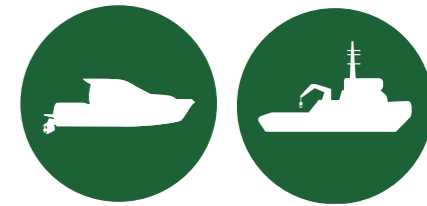
  
**100%**

safety & comfort  
for people and boats

  
**100%**







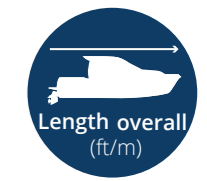
- QUICK SUP + QUICK TIN
- QUICK RACK
- QUICK PAD
- EVO 80S / 80L (5T)  
+ PARK TIN / PARK SUP / PARK TAB (6/10/15T)  
+INTERTECK 15-50 / 30-150
- EVO 100 (6T)  
+ PARK TIN / PARK SUP / PARK TAB (6/10/15T)  
+INTERTECK 15-50 / 30-150
- EVO 100R (10T)  
+ WORK TAB (30T)
- WUM 20-20 / 20-28 (20T)  
(+WORK'UP 20T)  
+ WORK TAB (30T) / WORK TIN (50T)

Added stands / supports for heaviest construction (steel)

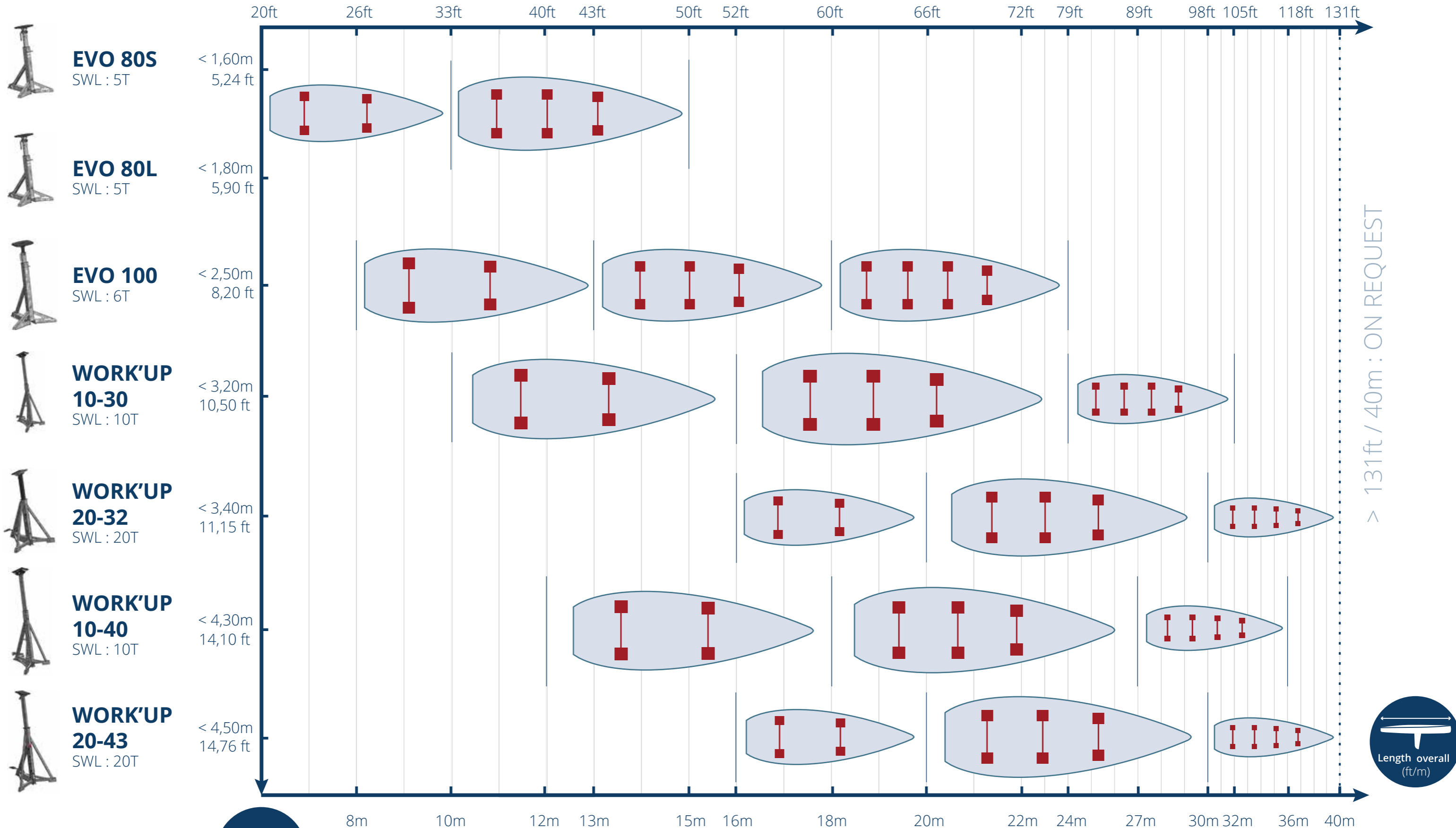
**⚠** The SWL of the block support must be able to take 110% of the weight of the boat. Keel blocking should be distributed to prevent high local loading : Use the number of keel supports and INTERTECK depending of the robustness of the keel of the boat, to avoid pressure on the hull. Minimum 80% of 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. 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...)

100 %

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



> 141ft / 42m : ON REQUEST



> 131ft / 40m : ON REQUEST



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. 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...)

