...THE EASIEST WAY TO ENJOY THE SEA

CARBON FIBRE  0% CORROSION  100% LIGHTWEIGHT  PROTECTED SYSTEM BY MULTIPLEX GMBH
CRAFTSMANSHIP OF THE HIGHEST STANDARD

Multiplex swim ladders are all handcrafted to respond to the demands of the yachting world and are customised to meet your individual requirements—a philosophy that allows us to guarantee the highest standards of quality. The Multiplex multiladder system is based on the Multiplex typical carbon fibre compound construction system. This lightness of this ladder construction enables easy assembly and dismantiled. The use of carbon fibre and stainless steel ensures 100% corrosion resistance. Multiplex swim ladders are also characterised by optimum ergonomic features and need less space for stowage.

QUICK INSTALLATION
PROTECTED QUICK-LOCK SYSTEM
BY MULTIPLEX

ALL METAL JOINTS ARE MADE OF V4A STAINLESS STEEL, WHICH ENSURES 100% PROTECTION. THE INNOVATIVE SYSTEM GUARANTEES REMARKABLE STABILITY AND A LONG LIFE.
YOUR OWN MULTILADDER

MAIN BODY
- INCLUDING FIRST STEP
- INCLUDING SMALL QUICK-LOCK SYSTEM
- INCLUDING HIGH-POLISHED STAINLESS STEEL DECK FITTINGS
- WIDTH OF STEPS: 300 MM TO 900 MM

LADDER STEP
UP TO 14 STEPS

FOLDABLE OR NON-FOLDABLE

COLOUR OF YOUR CHOICE

WALKING AREA
- TEAK COVERING
- ANTI-SLIP SURFACE

MULTIFLIPPER VERSION
DIVING LADDER STEPS

STORAGE BAG
COLOUR OF YOUR CHOICE

PRODUCTION PERIOD: 8 WEEKS
SAFE WORKING LOAD: 150 KG EACH STEP
ESTIMATED WEIGHT: 4.4 KG PER METRE
SPACE BETWEEN STEPS: 300 MM

HINGES
HIGH-QUALITY HINGES ARE LOCATED IN THE MIDDLE OF THE MULTILADDER WITH THE CARBON FIBRE RECEPTACLES AND AN AXLE MADE OF A SPECIAL TITANIUM ALLOY; THE LADDER CAN BE FOLDED TO HALF OF ITS TOTAL LENGTH. THIS SAVES STOWAGE SPACE AND ENABLES EASY HANDLING ON BOARD.

MULTIFLIPPER ELEMENT
SIMPLE ADDITIONAL ELEMENT FOR DIVERS AND THEIR EQUIPMENT
DETAILS FOR YOUR MULTILADDER-SYSTEM!

ANTI-SLIP SURFACE
TEAK SURFACE
EASY FOLDING
MULTIFLIPPER
HIGH-POLISHED STAINLESS STEEL DECK FITTING
SMALL QUICK-LOCK SYSTEM
SPARE PARTS
STORAGE BAG
ASK ABOUT OUR OTHER CUSTOMISED SOLUTIONS!