



1

	complete length cm	packaging measurements cm	art.-no.
1 Sailor's Sleep delivery: Set with 4 chambers, 2 rope adapters, bag	520	14 (Ø) x 28	37690 000 00

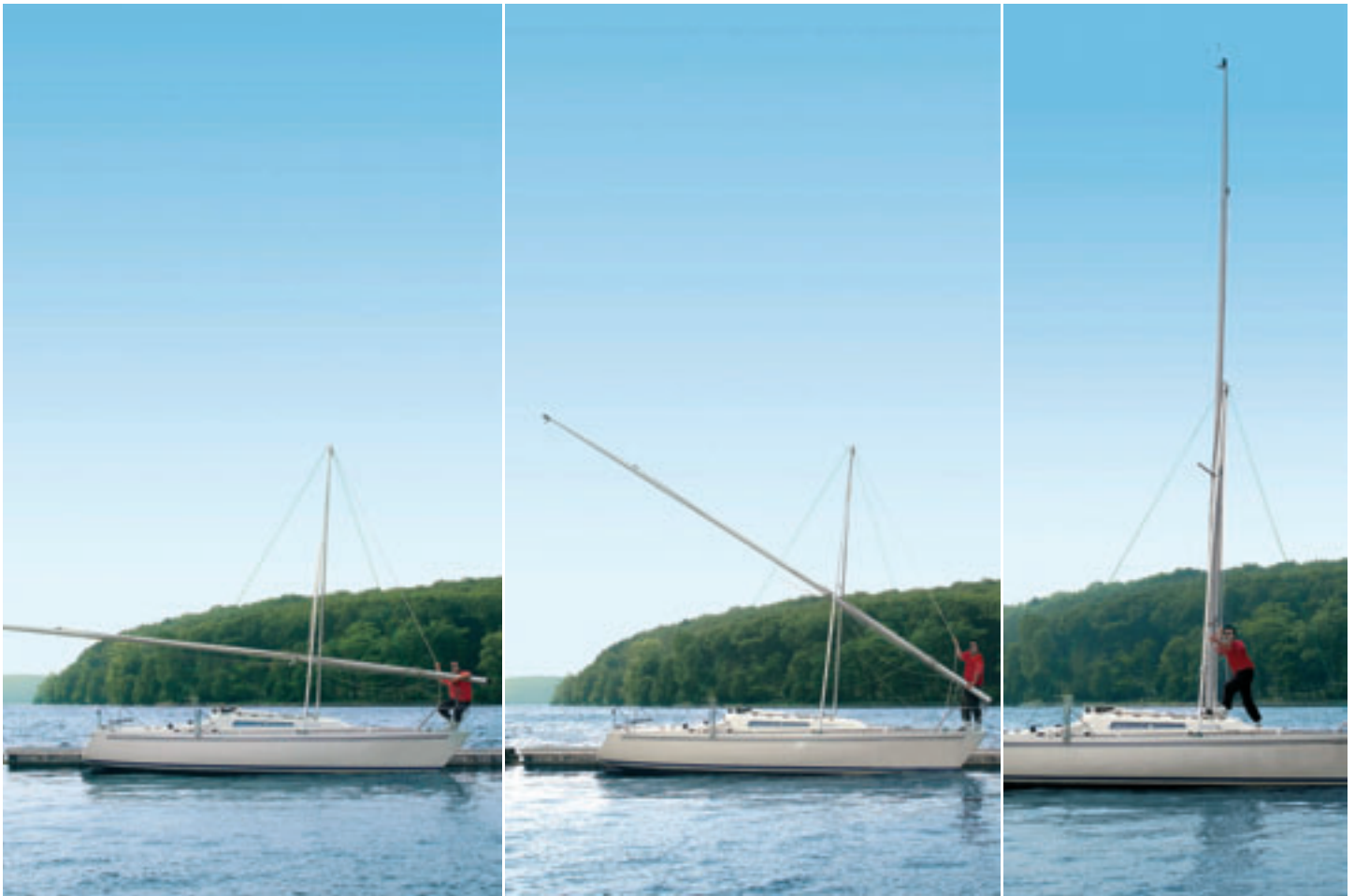
Sailor's Sleep reduces the wave effect on the stern of your boat in the harbour at free wind considerably. Only swell like e.g. in harbour entries or moles affects the impact, as the complete boat gets in motion.

Sailor's Sleep has been developed and tested by sailors in practice.

Sailor's Sleep is composed of 4 single chambers of each 1,30m length with integrated, appr. 8cm deep going wave stopper, which keeps the waves effectively away from your stern in the harbour. The tubes are made of a very robust plastic-foil, which are connected by a special press button system.

Sailor's Sleep needs barely storage space, is coiled up very small (14 cm Ø x 28 cm) and is packed in a delivered bag.

Sailor's Sleep can be enlarged by additional chambers for larger boats.



special delivery

	art.-no.
1 telescopic mast lift system	38915 000 55

Advantages:

- easy mast positioning
- universal applicable
- quick mobile system
- independent

Finally you can put and lay your mast, when and where you want to.

The big advantage:

Even stretched masts can be pulled without further help safely and straightly. The new system is mobile and can be stored easily on deck or on shore. Two, with a flap mechanism connected telescopic tubes are mounted on deck with stern- and bow ropes, by this frame the mast is moved with a tackle. The length can be adjusted to the optimal lift point. The possible upstroke is 6,50 m at a maximum rig weight of ca. 120 kg. Pushed together the telescopic tubes have a length of only about 3 m.