



Standard liferafts for training purposes



VIKING's unique training liferafts are similar to commercial liferafts with slight modifications to withstand constant use.

- Reinforced rubber for extra durability. VIKING training liferafts are capable of withstanding a tough training schedule.
- Parts can be ordered for replacement, such as righting straps and grab lines.
- For easy lifting from water there is only one ballast bag on the 8, 12, 16, 20, 25 person throw overboard and davit-launching training liferafts, while there are two ballast bags on the 35 persons davit-launched liferaft for increased stability.
- Delivered with the standard liferaft equipment and a dummy emergency pack
- 3 posters with a cross-sectional view of a liferaft included for the training purpose together with the instructions on how to use the raft.
- Throw overboard liferafts available in sizes 8,12,16, 20 and 25 persons.
- Davit-launched liferafts available in sizes 12, 16, 20, 25 and 35 persons.

VIKING LIFE-SAVING EQUIPMENT
- Protecting people and business



Training liferafts

Throw overboard and davit-launched

Container dimensions



Standard liferafts

Type	Length mm	Width mm	Height mm
8 DK+	1155	628	561
12 DK+	1355	650	565
16 DK+	1335	700	680
20 DK+	1335	780	685
25 DK+	1385	790	735

Davit-launched liferafts

Type	Length mm	Width mm	Height mm
12 DKF+	1295	710	665
16 DKF+	1335	780	685
20 DKF+	1335	780	685
25 DKF+	1385	790	735
35 DKF+	1550	920	890

We also offer self-righting training liferafts in both throw overboard and davit-launched variant. Find out more at www.VIKING-life.com or contact your local VIKING representative.

VIKING is a manufacturer of quality marine safety equipment with more than 50 years of experience and a unique global servicing network with more than 270 servicing stations. All marine fire service equipment is serviced according to IMO regulations.

VIKING LIFE-SAVING EQUIPMENT

Saedding Ringvej 13 · DK-6710 Esbjerg V · Denmark
Tel +45 76 11 81 00 · VIKING@VIKING-life.com

WWW.VIKING-LIFE.COM