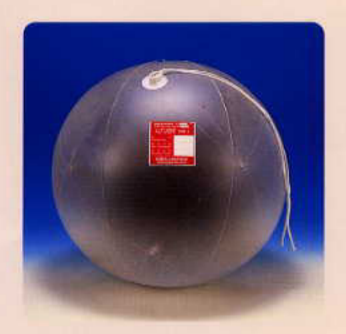
## RADAR REFLECTOR KR-1

IN COMPLIANCE WITH SOLAS. JAPAN M.O.T. TYPE APPROVAL NO.2818

The "KR-1" is an inflatable radar reflector designed to meet the SOLAS requirement for liferafts and lifeboats.

It is also a cost effective emergency radar reflector for yachts, service and work craft.



Manufactured from a double, high density polymer, the outer balloon contains a radar reflective mesh assembly.

The "KR-1" maybe inflated orally or with a pump and will require no further attention for many days.

When used in liferafts the "KR-1" should be secured to the top of the canopy with the cord attached.

For fitting to a yacht the reflector should be attached to a suitable halyard and hoisted up the mast as high as possible.

## SPECIFICATIONS:

Diameter(inflated): 460mm

Packed Dimensions:

280mm×200mm×20mm

Weight: 210g

Radar Cross Section: 9GHz-8m<sup>2</sup>

APPROVALS: SOLAS, Japan M.O.T.

## CAUTION:

It should be fully inflated when use it.

Avoid contact with a sharp edge objects.

Specifications and product are subject to change without notice.

(Made in Japan)

KOA KAKO CO.,LTD.

APPROVED MANUFACTURER BY JAPAN MINISTRY OF TRANSPORT 2-13-9, Higashi-Nihonbashi, Chuo-ku, Tokyo, Japan Tel: 03-5835-2924 Fax: 03-5835-1041