



The sleeve target has a slight conical shape. It is manufactured of PVC coated fabric. It consists of a circular half spheric end, and two longitudinal orange colored gores.

The front part of the sleeve is provided with a wire rope used for attachment of six pull ropes.

The copper cone is attached in the front and the metallized mesh inside the sleeve.

Flight stability is achieved by the three air outlet holes at the end of the sleeve.

Sleeve for HIGH and LOW speed operation For speed range 100-350 knots.

Designed for Ground-to-Air and Air-to-Air gunnery practice.

Adaptable to Miss Distance Indicator attached in front of sleeve.

- Radar reflective
- Good survivability

RADAR ENHANCEMENT

PVC coated fabric and radar reflective material.

DATA

Weight	2.7 kg
Length	4500 mm
Front dia	270 mm
End dia	450 mm
Length of tow ropes	500 or 1000 mm
Air outlet holes dia	60 mm (3 ea)
Gores	2 ea

PERFORMANCE KRN 27-45-450

Tow speed range	100-350 knots
-----------------	---------------

RADAR CROSS AREA

ATTACKING TARGET COURSES

C-band	X-band	KU-band
18 sqm	1.6 sqm	8 sqm

PASSING TARGET COURSES

C-band	X-band	KU-band
0.9 sqm	0.9 sqm	1.0 sqm