

Eurokeder is Imported from Europe and distributed by Lightweight Manufacturing Inc.

1139 Sumner Ave Whitehall PA 18052 T 1 610 435 4720 F 1 610 465 8866

email: sales@eurokeder.com web: www.eurokeder.com

Keder style	Color	Diameter	Weld Size (mm)	Flag style	Flag Width (mm)	Roll Legnth (M)
EK-13-GR-511	Silvergrey	13	10	double	30	200
EK-13-WO-512	White	13	10	double	30	200
EK-13-WO-709	White Double Coated	13	10	double	30	150
EK-13-WO-920	White	13	10	single	25	200
EK-13-WO-930	White	13	20	single	30	200
EK-11-WO-614	White	11	10	double	30	200
EK-11-WO-708	White Double Coated	11	10	double	30	150
EK-11-BL-615	Black	11	10	double	30	200
EK-8-WO-608	White	8	10	double	30	200
EK-8-BC-617	Black coated	8.5	20	sewing	0	200
EK-7-BL-720	Black	7.5	20	sewing	0	200
EK-7-WT-721	White translucent	7.5	20	sewing	0	200

Other sizes available – please contact us

- Diameters 6mm, through 15mm
- Colors: white, silvergrey, black standard any fabric as custom production
- White can be opaque and translucent
- Weld size and Flag size customizable

Black coated sewing keder is suitable for long term UV exposure

2200 DTEX: less wear and slides better

RF¹ Welded: straight – no weld puckering

Better accuracy in panel width*

Higher productivity during install*

Better return on investment; panels last longer*

Higher productivity in the shop*

Requires less repair*

*Compared with 1100 DTEX, hot wedge welded keder

¹ Radio Frequency

2200 DTEX = 2000 Denier

Warranty: 5 year limited warranty - details available upon request

Packed in cardboard boxes.

All Eurokeder styles listed are inventory items and are opaque (unless noted) for maximum versatility



DOUBLE COATED KEDER

Double Coated Keder is manufactured by wrapping a regular coated fabric around an extruded core, then adding a layer of traditional keder fabric on top of it, but without covering the flag.

Benefits:

- higher resistance against wear: 4 layers in the weld area
- flag is coated, so it stays clean and can be welded on
- resistance against UV for long term projects
- easy to repair or replace when damaged

