

## **LUPA® VIPERA SPIE PU-EST**

## **APPLICATIONS**

Rapid Deployment of Special

Forces

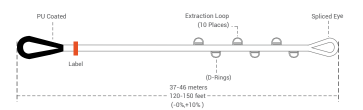
Personnel Insertion and

Extraction

**BENEFITS / FEATURES** 

Does not Harden Does not Kink Soft Hand

Durable Flexible Cover High Breaking Load **Excellent Shock Absorption** 



The S.P.I.E Insertion & Extraction Systems of KAYA ROPES has been designed to provide efficient and safe procedures for inserting and evacuating personnel. This special line comes with 10 D-Rings for attachment of personnel. The 304 Stainless Steel D-rings are proof tested at 2,500 lbs.

## **SPECIFICATIONS**

Material 100% HT Polyamide Fiber

Type

Specific Gravity 1,14 kg/dm<sup>3</sup> Construction Cover: 24 Plaited

Core: 16 Plaited

**UV** Resistance Very Good **Chemical Resistance** Good Melting Point 218°C Critical Temperature 130°C Elongation at Break Approx. %30 Fiber Water Absorption : Approx. %3-4 Wet Abrasion Sufficent Dry Abrasion Good

Length 120-150 ft.

Standart

DIA (mm)	Weight (kg/100m)	Min. B.Load (kgf)	DIA (inch)	Weight (lbs/100ft)	Min. B.Load (lbs)
24	36,65	12.640	1"	24,63	27.810
28	49,75	17.130	1-1/8"	33,43	37.690
30	56,00	19.690	1-1/4"	37,63	43.310
32	63,70	22.340	1-5/16"	42,81	49.150
36	80,60	28.250	1-1/2"	54,16	62.160
*Unspliced Break Load (All tests are in Accordance with ISO 2307)					

