

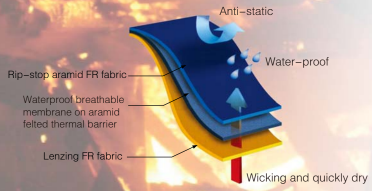


CE fire fighting suits

- CEOSX1000 is the new fire fighting gear designed and developed by Lakeland which includes coat and bib pant, and has got the EN469-2005 certification.
- The garment material has three layers, and that is out shell, moisture and insulation layer and liner for comfort.

	9:2	\neg
	NE.	
- X	C.3	٤/

Performance	Class
Heat transfer-Flame	Xf2
Heat transfer-Radiation	Xr2
Resistance to water penetration	Y2
Water vapor resistance	Z2



Material

- Outer shell: Rip-stop fabric, 75%Meta-aramid/23%Para-aramid/2%Anti-static,203g/m²
- Moisture and heat insullation layer: 12%Waterproof breathable membrane on meta-aramid/88%para-aramid felted thermal barrier, 170g/m²
- Liner: 50%FR modacrylic /50%Lenzing fabric, soft and comfortable with excellent FR resistance 120g/m²
- Lakeland Asia Pacific
 Unit 503, Building B, Sinolight Plaza, No.4 Wangjing Qiyang Road,
 Chaoyang District, Beijing 100102, P.R. China
 Tel: (+8610) 64379226, 64379227 Fax: (+8610) 64379918

 Email: sales-ap@lakeland.com
- South East Asia
 David Lim
 Business Development Manager-South East Asia
 Tel: (+60) 123159949
 Email: ddlim@lakeland.com







Throat tab

Knitted Kevlar



Micro clip



Inset sleeves design



Adjustable cuff with thumbhole drawstring





Two Hand warm pockets with drain hole





Adjustable waistband



Knee reinforce



Leather bounded edge



Slanted slash pocket



8 point X-back suspenders

Liner pocket



DRD strap



DRD strap



Protect Your People"

Drag Rescue Device



Read this guide and consult department procedures before using this device.

Purpose and Limitations

The Fyrepel DRD enables a rescuer to drag a downed firefighter in a horizontal position. This product is not an escape device for vertical lifting or lowering a downed member or victim.

Correct Use of the DRD

- 1. Assess victim status and route of escape.
- 2. Pull on the reflective square to release the DRD device. Engage the DRD by pulling the hand loop until fully extended.
- 3. Obtain grip and drag victim from hazardous area.

Inspect DRD Monthly for:

- 1. Chemical attack or discoloration.
- 2. Thread/stitching wear.
- 3. Cuts, holes, unusual wear or abrasion.
- 4. Burn damage or discoloration



