



EN 1486

GoodPRO[®]
good protection

GENTEX[®]

 **Lenzing FR**[®]
THE HEAT PROTECTION FIBER

GoodPRO[®]
good protection

Description:

A special reflective aluminized suit **GoodPRO HR2 FireFly** against radiant heat and flame.

Available in 5 material options.

Manufactured in 3 basic designs:

- coat with an attached hood, trousers
- overall with an attached hood
- hood, coat and trousers

Every single suit is supplied with special protective gloves with silicone coated palm, aluminized heat resistant shoe covers or special shoes equipped with silicone sole suitable for the direct exposure to fire.

The suit is made of top quality materials in 3-layer or 4-layer version (including vapor barrier).

The hood is equipped with panoramic safety gold-coated reflective glass visor against radiant heat.

The sleeves are manufactured with adjustable wrists and inner cuffs.

The double safety enclosure (Velcro and zip) is extended from the knee up to the hood which enables an easy manipulation. The hem of the coat is made of elastic rubber band to protect the wearer against radiant heat.

The coat is designed to accommodate the self-contained breathing apparatus.





The trousers are manufactured with adjustable braces and waist, the hem is made of elastic rubber band. They have a special side fastening which enables the wearer an easy manipulation with the suit and shoes.

5-finger gloves with inner cuffs are manufactured with special silicone coated palm to get maximum dexterity and anti-slip effect.

Shoe protection available in two options:

- aluminized heat resistant **covers** with snap fastening
- **special shoes** with silicone sole suitable for the direct exposure to fire

GoodPRO HR2 FireFly reflective suit is manufactured in one size only.

The special construction enables an easy adjustment to any size needed.

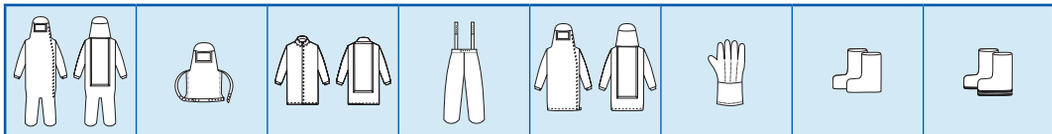
The suit is supplied in a special holdall bag. The total weight is approx. 7.9 kg.



GoodPRO[®]
good protection

protection & comfort
strength & success





materials	overall	hood	coat	trousers	coat with hood	gloves	cover for shoes	special shoes
variant 1	1401	1402	1403	1404	1405	1406	1407	1408
outer layer:	100% para-aramid with double aluminized coating, Gentex Dual Mirror 300 g/m ² , weave RipStop							
membrane:	PUFR membrane							
insulation layer:	100% meta-aramid felt 380 g/m ² , 100% meta-aramid 110 g/m ² , RipStop							
variant 2	1501	1502	1503	1504	1505	1506	1507	1508
outer layer:	100% para-aramid with double aluminized coating, Gentex Dual Mirror 300 g/m ² , weave RipStop							
insulation layer:	100% meta-aramid felt 340 g/m ² 100% meta-aramid 110 g/m ² , RipStop							
variant 3	1601	1602	1603	1604	1605	1606	1607	1608
outer layer:	100% para-aramid with double aluminized coating, Gentex Dual Mirror 375 g/m ² , weave twill							
insulation layer:	felt: 50% aramid 50% Lenzing FR [®] 520 g/m ² 50% aramid 50% Lenzing FR [®] 100 g/m ²							
variant 4	1701	1702	1703	1704	1705	1706	1707	1708
outer layer:	100% aramid with aluminized coating, REX 370 g/m ² , weave twill							
insulation layer:	felt: 50% aramid 50% Lenzing FR [®] 520 g/m ² 50% aramid 50% Lenzing FR [®] 100 g/m ²							
variant 5	1801	1802	1803	1804	1805	1806	1807	1808
outer layer:	100% aramid with aluminized coating, REX 370 g/m ² , weave twill							
insulation layer:	felt: 50% aramid 50% Lenzing FR [®] 520 g/m ² 50% aramid 50% Lenzing FR [®] 100 g/m ²							

Use:

Protective reflective suit **GoodPRO HR2 FireFly** for firefighting and work in environments with extreme heat risks; indoor use mainly.

To get maximum protection and comfort, wear together with **DEVOLD**[®] underwear that reduces the risk of burn injuries.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.