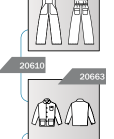


## Suit GoodPRO FHR1 Maxim





Protective suit with a high level of protection against heat risks designed for metallurgy. Made of inherently and permanently nonflammable blend of fibres Lenzing FR® / wool / polyamide / aramid. Suitable especially for aluminium foundries. Textile washable option to aluminized suits providing higher level of comfort at comparable prices. Available in blue-orange combination and standard design.







## **Material:**

54% Lenzing FR®, 20% wool, 20% polyamide, 5% aramid, 1% Belltron, weight 375 g/m<sup>2</sup>

Lenzing FR® is an inherently and permanently nonflammable cellulose fibre, which provides excellent protection against heat and flame. It also offers high comfort of use with extra breathability and minimum heat shrinkage.















## Use:

GoodPRO FHR1 Maxim is a special protective suit with a wide range of use. Designed for aluminium foundries and metallurgy of non-ferrous metals.



EN ISO 11612 A1 A2 B1 C1 D3 E3 F1



class 2



