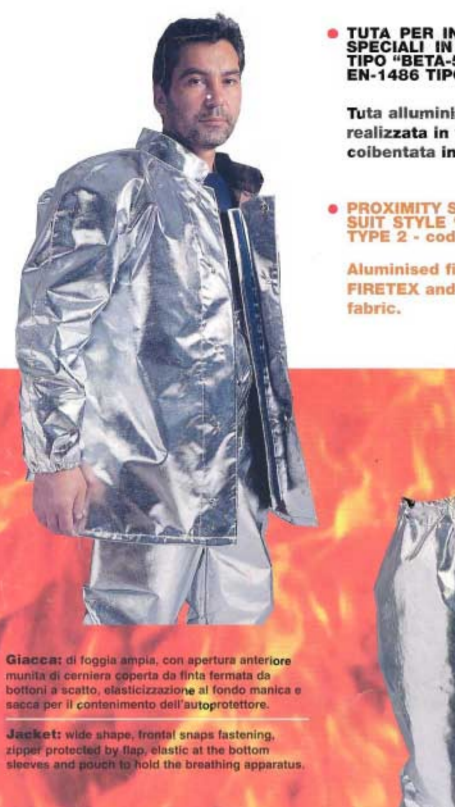
TACCON S.P.A. 298





TUTA PER INTERVENTI POMPIERISTICI SPECIALI IN PROSSIMITA' DI INCENDI TIPO "BETA-5" FIRETEX CONFORME EN-1486 TIPO 2 - codice 10173

Tuta alluminizzata in cinque pezzi realizzata in tessuto FIRETEX e coibentata internamente in panno lana.

 PROXIMITY SPECIALIZED FIRE-FIGHTING SUIT STYLE "BETA-5" FIRETEX EN-1486 TYPE 2 - code 10173

Aluminised five pieces overall made of FIRETEX and internally lined with wool fabric.

Pantaloni: di foggia ampia, con bretelle regolabili, elasticizzazione in vita e al fondo gamba.

Trousers: wide shape, adjustable suspenders, elastic bottom legs and waist. La tuta è confezionata in una pratica borsa di contenimento e stoccaggio ed è accompagnata dalle note informative per l'utente.

Realizzazione in assoluta assenza di fibre di amianto o derivati.

La tuta è realizzata esternamente in fibra di vetro alluminizzato denominata "FIRETEX" ed è coibentata internamente in lana termocoibente atta a garantire all'operatore il necessario comfort. Taglie disponibili: S-M-L.

Dispositivo di protezione individuale di III CATEGORIA, marcato CE per conformità alla EN-1486 tipo-2 per interventi pompieristici speciali in prossimità di incendi. The overall is delivered in a practical carry-bag with information notes for use and maintenance. Amiantus fibres or by-products are not used in the manufacture of the overall.

The overall is externally made of an aluminised glass fibre fabric called "FIRETEX" and it's internally insulated by WOOL FABRIC granting high comfort.

Available sizes S-M-L.

Personal Protective Device belonging to the III CATEGORY, EC approved in conformity to EN-1486 type-2 for specialised interventions of proximity fire fighting.



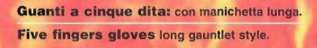
Cappuccio: di foggia ampia, idoneo per l'impiego con maschera pienofacciale e gruppo erogatore, munito di elmetto antinfortunistico a norma EN-397 classi -20°C -440 Vac, visore in vetro temperato dello spessore di 5 mm ricoperto esternamente in oro antiabbagliante, bretelle sottoascellari elastiche regolabili per un miglior posizionamento del cappuccio.

Hood: wide shape, usable with full-face mask and delivery system, internal safety helmet according to EN-397 classes -20°C -440 Vac, golden temperate glass visor with a thickness of 5 mm, adjustable elastic suspenders to fix the hood under the shoulders.

Calzari: sagomati per consentire la massima praticità di indossamento e svestizione, dotati di alamari per renderli più aderenti agli arti, suola in materiale stratificato con gomma isolante, rivestimento esterno in KEVLAR* bouclette antiscivolo e antitaglio.

Booties: shapped to ensure the maximal practicality, adjustable straps for a better fitting to the legs, soles made of stratified material with insulated rubber, external cover made of anti-slipping and anticutting KEVLAR® bouclette fabric.





- Articoli inseriti nel "Pronto Tacconi"
- Articles ready in our "Tacconi Stock"



Servizio Tecnico

PROXIMITY SPECIALIZED FIRE-FIGHTING SUIT STYLE "BETA-5" FIRETEX EN-1486 TYPE 2 code 10173

Aluminised five pieces overall made of FIRETEX and internally lined with wool fabric.

Jacket: wide shape, frontal snaps fastening, zipper protected by flap, elastic at the bottom sleeves and pouch to hold the breathing apparatus.

Trousers: wide shape, adjustable suspenders, elastic bottom legs and waist.

Booties: shaped to ensure the maximal practicality, adjustable straps for a better fitting to the legs, soles made of stratified material with insulated rubber, external cover made of anti-slipping and anticutting KEVLAR® bouclette fabric.

Five fingers gloves long gauntlet style.

Hood: wide shape, usable with full-face mask and delivery system, internal safety helmet according to EN-397 classes -20°C -440 Vac, golden temperate glass visor with a thickness of 5 mm, adjustable elastic suspenders to fix the hood under the shoulders.

The overall is delivered in a practical carry-bag with information notes for use and maintenance. Amiantus fibres or by-products are not used in the manufacture of the overall. The overall is externally made of an aluminised glass fibre fabric called "FIRETEX" and it's internally insulated by WOOL FABRIC granting high comfort. Available sizes S-M-L.

Personal Protective Device belonging to the THIRD CATEGORY, EC approved in conformity to EN-1486 type-2 for specialised interventions of proximity fire fighting.

TECHNICAL DATA SHEET ALUMINISED FABRIC FIRETEX

Working within a few meters of extreme radiant heat, requires worker's protection. Tacconi's solution is to utilise the ultimate aluminised material called FIRETEX. It is a glass fabric base, "dual mirror" system aluminised method.

Main features of this fabric are:

- -more than 90% reflective propriety
- -inorganic, not burning
- -absence of skin irritation
- -very high tensile strength resistance
- -dimensional stability, thanks to its low stretch and break coefficient
- -non hygroscopic
- -imputrescible, non lasting

TECHNICAL DATA

Raw material (basic fabric)	1	glass fibre
Weight	UNI-5114	500 gr/mq +/- 10%
Tearing resistance	UNI 8639	Warp Kg. 450 +/- 10%
Classification according EN-531	EN 531	EN 532: A EN 367: B2 EN 366: C2 EN 373: E1

Washing instruction according UNI-EN 23758









Edition of 20/05/1997