

TECHNICAL SHEET

export@sirsafety.com www.sirsafety.com





Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax +39 075.8048686

Name: POLYTECH PLUS 2/2 BIB-TROUSERS

Code: MC5813EG MC58

VAT Nr. IT 03359340548

20090 Cusago Milano

Tel. +39 02.90394575

Fax +39 02.90394441

Viale Europa 74

G MC58 CLOTHING - POLYTECH PLUS SERIES

Description

Category

Ш

50

Quantity/Carton

Bib-trousers made with a double- layer, multipurpose protection coupled fabric. Outer fabric: $65\%/\tilde{k}^{\circ}$: $3 * AOU(\tilde{k} a \&[• AE22\% aramid fibre, 12\% polyamide, 1\% dissipative fibre, weight 250 g/m ; Inner fabric: <math>64\%$ \tilde{k}° : $3 * AOU(\tilde{k} a \&[• AE35\% aramid fibre, 1\% dissipative fibre, weight 150 g/m ; Inter fabric: <math>64\%$ \tilde{k}° : $3 * AOU(\tilde{k} a \&[• AE35\% aramid fibre, 1\% dissipative fibre, weight 150 g/m . It features a fly with zipper, bib with mobile phone pocket and pen holder with flap, two front welt pocketswith fap, two back pockets with flap and Velcro, ruler pocket with flap on the right leg, utility pocket with flap and Velcro on the left leg, preformed wear-and-tear reinforcement on the knees. Reflective band around the legs.$

THE BIB-TROUSERS SHALL BE WORN IN COMBINATION WITH THE JACKET

Polytech Plus Series is made with a multi-purpose fabric that combines antistatic properties withresistance to flames, heat and chemical products.
The inherently flame resistant fabric offers permanent protection, resistant to worn away or washed out. High mechanical resistance, softness and breathability.

- Class 2 Arc Flash protection (7 kA per 500 ms).

The product has been designed and manufactured to comply with Regulation (EU) 2016/425.

HI-VIS YELLOW/BLUE

V@:Áį ænājÁt¢c^\}ænÁææà¦a‰Æá ÁUÒSUË/ÒÝí ÁÛæa)åæååÆ∈€Á certified

Colours

EC Standards

OEKO-TEX®

Available Sizes Made to order: 44 - 70 In stock:

Important Information

Storage and cleaning

Petrochemical Industry, Refining Industry, EN 1149-5 Chemical Industry, Gas, Water and Electricity 5 Mains Maintenance and Management, Oil & Gas industry. EN 13034 Keep in a cool dry place, far from heat sources Type:6 and direct light. Make sure the garment is in good condition, EN ISO 11611 undamaged and clean before use. Once you Class¹ become aware of a damage, you should Values:A1 A2 immediately replace it. EN ISO 11612 Limited Flame Spread:A1 A2 We recommend to follow the washing instructions. ð Convective Heat:B1 Wash separately from other types of garments to Radiant Heat:C1 avoid the transfer of inflammable fibres. Molten Aluminium Splashes:D1 Molten Iron Splashes:E1 Contact Heat:F1 CELEN 61482-2 APC:2 俳 APTV:21,9





TECHNICAL SHEET

Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax +39 075.8048686

VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com



