



SAFETY SYSTEM®
YOUR PROTECTOR

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

TECHNICAL SHEET

export@sirsafety.com
www.sirsafety.com



UNI EN ISO 9001:2015
UNI EN ISO 14001:2015
UNI EN ISO 45001:2018

Name: Fire crossing set	Code: MC6423X2	MC64 ALUMINIZED CLOTHING
--------------------------------	-----------------------	---------------------------------

Description

Full set consisting of jacket and trousers made of fibreglass with aluminized coating, 500 g/m ; Intermediate layer consisting of 4 layers of 100% aramid lined non-woven fabric, 150 g/m ; the inner layer is made of 65% aramid, 22% aramid, 12% polyamide, 1% Belltron, 200 g/m .

Featuring a space for self-contained breathing apparatus, front opening with double zipper and Velcro closure, cuffs adjustable with Velcro, firefighter boots providing heat insulation, integrated in moulded shoe covers in aluminized aramid fabric, gloves in aluminized aramid fabric, including cuffs adjustable with Velcro, wide hood suitable for use with full face mask, internal helmet with hooks, adjustable shoulder straps with plastic buckles.

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



Category III	Colours ALUMINIUM	Available Sizes Made to order: U In stock:
------------------------	-----------------------------	--------------------------------------------------

Quantity/Carton 1	EC Standards EN 1486 	Important Information Metalworking Industry, Foundries, Glass Industry, Firefighting Teams, Firefighters. Read carefully the user note included. Store in a dry place, away from the presence of oils and fats. The garment should not be cleaned, the cleaning can be done with a brush for clothes.
Dexterity		Storage and cleaning