

Multinorm Jacket

Art. DA7525JA52

EN 17353:2020 EN 1149-5:2018 EN 13034:2005 EN ISO 11611:2015 EN ISO 11612:2015 EN 61482-2:2020 Type B3 +A1:2009 Class 1, A1











Protection against heat, flames, small metal splashes and thermal hazards



With antistatic finish

Front closure with double panel and concealed press studs + concealed press stud in collar, top panel with concealed press

> One flap divided centrally under right breast flap

Ergonomically shaped sleeve

Knitted insert in the back upper sleeve and at the sleeve hemline



Other versions from this series available

PPE category III EN 1149-5:2018 EN 13034:2005 + A1:2009 EN 17353:2020 Typ B3 EN 61482-2:2020 Arc protection class 1 (APC 1) EN ISO 11611:2015 class 1 A1 EN ISO 11612:2015 A1 B1 C1 E1 EN ISO 13688:2013



Stand-up collar

Reflective stripes 5 cm wide over the shoulder to the front flaps and in the back reaching to the circumferential reflective stripe

5 standards pictogram patch emblem (horizontal) on left breast flap

2 breast pockets reinforced with flap and concealed velcro closure

2 inside pockets with velcro closure

reflective stripes 1 x 5 cm all around on upper sleeve

Reflective stripes 1 x 5 cm all around in the middle of the torso part

2 side pockets reinforced with flap and 2 concealed press studs

Innovating your safety



ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu - info@asatex.de





The **DA7525JA52 multinorm jacket** combines several important protective functions. In the vicinity of heat and flames, thermal hazards from an electric arc fault and certain liquid chemicals, for example, it makes working safer. Its design ensures wearing comfort with, among other things, elastic knitted wedges, ergonomically shaped sleeves and many pockets. The material blend is particularly robust and tear-resistant.

MULTI-SAFE

Certified to numerous standards, this jacket offer flame protection, electrostatic dissipative properties, chemical protection, increased visibility and protection against the thermal hazards of an electric arc all in onee. They are ideally suited for use in demanding and hazardous work.

EXAMPLES OF USE

Work in areas with a high level of danger, repair work, water management work, work with chemicals, work with electricity, where there is a high level of heat radiation, contact with fire and sparks, where there is a risk of fire and explosion, work on or in the vicinity of electrical systems

COMFORTABLE DESIGN

Stretch inserts and ergonomically shaped sleeves ensure freedom of movement and a good fit. Numerous pockets support the wearer in his versatile work assignments.

AREAS OF APPLICATION

Chemical and petrochemical industry, chemical protection, gas and electricity supply, industry, maintenance and installation of electrical equipment, metal and steel industry, welding shops

WIDE RANGE OF SIZES

The right choice of size is important when using protective workwear. It increases both comfort and safety at work. Multinorm Jacket DA7525JA52 are available in a wide range of sizes from 44 - 110. Other special sizes are also available on request.

SPECIFICATIONS

PPE category III
Material: 74 % cotton, 25 %
polyester, 1 % other fibres (antistatic),
DALETEC© antiflame with FC finish,
approx. 350 g/m²
size: 44 - 110
colour: yellow / blue
Sales unit: 15 pieces



^{*} In order to determine the right PPE for the respective application, the corresponding performance requirements and type classes must be determined by means of a professional risk/hazard analysis. We will be happy to advise you on your selection.