



EN ISO 13688:2013





The **multinorm Dungarees DA7525LH01P** combine 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 work safer. Their design ensures wearing comfort with, among other things, elastic knit wedges, stretch straps and many pockets. The material blend is particularly robust and tear-resistant and is additionally reinforced in the knee area.

MULTI-SAFE

Certified to numerous standards, these dungarees offer flame protection, electrostatic dissipative properties, chemical protection, increased visibility and protection against the thermal hazards of an electric arc all in one. 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 straps ensure freedom of movement and a good fit. Numerous pockets support the wearer in his versatile work assignments.

WIDE RANGE OF SIZES

The right choice of size is important when using protective workwear. It increases both comfort and safety at work. Multinorm Dungarees DA7525HO01P are available in a wide range of sizes from 38 - 110. Other special sizes are also available on request.

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

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: blue Sales unit: 10 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 specialised risk/hazard analysis. We will be happy to advise you on your selection.

More information about the **DA7525LH01P** www.asatex.eu

