

High-visibility dungaree

Art. **5152LH**

EN ISO 20471:2013 Class 2



PPE category II EN ISO 13688:2013 EN ISO 20471:2013 Klasse 2



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





The **high-visibility dungarees 5152LH** ensure good visibility even in poor light conditions. Finished with an FC finish, they also protect the trouser hem area from rising moisture. The high-visibility trousers are made of a light and elastic material mix for extra freedom of movement. Stretch straps, knitted inserts at the sides, at the back of the waistband and in the calf area allow for every working position and ensure an optimal fit.

SAFE THROUGH HIGH VISIBILITY

The EN ISO 20471 certified high-visibility dungarees with segmented reflective stripes ensure best visibility at night, at dusk and in general poor visibility conditions.

APPLICATION EXAMPLES

Outdoor work, work in poor lighting conditions, road work, work with industrial trucks, instructing vehicles, repair, towing and recovery work, work on and around railway tracks, port work, water management work.

HIGH COMFORT

The blended fabric with stretch content offers high freedom of movement and the stretch braces provide an additional comfortable fit. The FC finish at the hem of the trousers prevents moisture from rising up.

AREAS OF APPLICATION

Road construction companies, industry, airports, construction sites, municipalities, waste collection

WIDE RANGE OF SIZES

The right choice of size is important when using protective workwear. It increases both the wearing comfort and the safety at work. The high-visibility dungarees 5152LH are available in numerous sizes from 42 - 122. Other special sizes are also available on request.

SPECIFICATIONS

PPE category II
Warning protection class 2
Material: 32 % cotton, 63 %
polyester, 5 % XLANCE®, with FC
finish approx. 280/m²
size: 38 - 118
Colour: yellow/blue
Sales unit: 1 piece



^{*} 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.