General Information

Suggested workwear is intended for oil, gas, construction and many other industry areas. Along with high quality manufactured workwear for various purposes, we also ofer the products of many foreign companies. It should be noted that only high quality raw materials conforming to international quality standards are used for workwear manufacturing. The manufactured products, such as general purpose, fame retardant, high visibility and other types of workwear conforms and certifed to the EN 340, EN ISO 20471, EN 343, EN 342, EN ISO 11611, EN ISO 11612, EN ISO 14116, EN 1149 and other European Standards and meet the requirements of Directive 89/686/EEC on Personal Protective Equipment.

We also provide a wide range of embroidery, screen-printing and heat transfer services that can be applied to garments supplied. Customized workwear can be developed and produced as per client's requirements.

Workwear categories included in this section:

- · general workwear
- · fame retardant workwear
- winter workwear
- high visibility workwear
- chemical & disposable wear
- rainwear
- professional workwear
- promotional wear
- underwear

The below guide will help you to choose the right workwear.

| Type of work | Type of hazard | Type of protection | | | |
|---|---|--|--|--|--|
| Light mechanical operations, construction etc. | Mechanical hazards (If there are no other special hazards). | Standard workwear of any type. If there is any additional hazard please see below and select workwear depending on the hazard. | | | |
| Operation during night time, ofshore, construction etc. | Extra high visibility required | Special High Visibility workwear or any workwear with refective stripes or signal waistcoatsas per EN ISO 20471 European Standard. | | | |
| Welding, plasma cutting, brazing, grinding | Sparks or scraping against rough surfaces | EN ISO 11612 certifed fame retardant workwear- for workers exposed to heat and EN ISO 11611 for use in welding and allied processes. | | | |
| Petrochemical industry. Ofshore & Onshore. | Flame, heat. Extra high visibility required | EN ISO 11612 certifed FR (fame retardant) work- wear for workers onshore. IFR (inherently fame resistant) workwear with antistatic properties for use ofshore. Added high visibility is a must. | | | |
| Electricity | Risk of electrical shock. Static electricity. | Electrical insulating protective clothing, antistatic clothing. | | | |
| Cutting or working with other sharp instruments | Cuts and scratches | EN ISO 13998 certifed protective clothingprotecting against cuts and scratches. | | | |
| Working molten materials | Intense heat | EN ISO 11612 certifed fame retardant workwear providing protection against molten aluminium splashes (index D) andmolten iron splashes (index E) | | | |
| Working with oils and chemicals | Oils, and solvents | Protective clothing against liquid chemicals. | | | |

[•] For Fire fghters workwear please refer to FIRE FIGHTER & EMERGENCY EQUIPMENT section of the catalogue.

[•] For Welding wear please refer to WELDING SAFETY EQUIPMENT section of the catalogue.

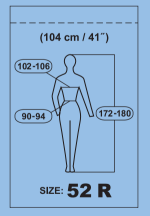
European Standards for workwear

| EUROPEAN STANDARD | LABEL | DESCRIPTION |
|--|---|--|
| EN 340 | | Protective clothing. General requirements. |
| EN ISO 20471 previous EN 471 | Est 475 | High visibility clothing. Test methods and requirements. |
| EN 343 | t EN 360 | Protective clothing. Protection against rain. |
| EN 342 | DOI 542 | Protective clothing. Ensembles and garments for protection against cold. |
| EN ISO 11611 previous EN 470-1 | St 800 miles | Protective clothing for use in welding and allied processes. |
| EN ISO 11612 previous EN 531 | Date of the State | Protective clothing. Clothing to protect against heat and fame. |
| EN ISO 14116 previous EN 533 | ER ROO - H TO | Protective clothing. Protection against heat and fame. Limited fame spread materials, material assemblies and clothing. |
| EN 1149 | <u>L</u> EX 1469 | Protective clothing. Electrostatic properties. Material performance and design requirements. |
| EN 14605 previous EN 465, EN 466, EN 467 | Ex Mont | Protective clothing against liquid and gaseous chemicals, aerosols and solid particles.Performance requirements for ventilated and non-ventilated "gas-tight" (Type 1) and "non-gas-tight" (Type 2) chemical protective suits. |
| EN 943 | Ex 14004 | Protective clothing against liquid and gaseous chemicals, aerosols and solid particles.Performance requirements for ventilated and nonventilated "gas-tight" (Type 1) and "non-gas-tight" (Type 2) chemical protective suits. |
| EN 13982 | | Protective clothing for use against solid particulates. |
| EN 50286 | | Electrical insulating protective clothing for low-voltage installations. |
| EN ISO 13998 | | Protective clothing.Aprons, trousers and vests protecting against cuts and stabs by hand knives. |
| EN 1073-1 | | Protective clothing against radioactive contamination. Requirements and test methods for ventilated protective clothing against particulate radioactive contamination. |

Men's apparel size chart

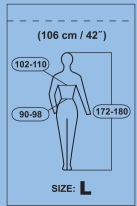
To ease the process of selecting proper size of workwear we suggest that you use the below table. If you do not know your size for sure just identify your chest circumference and height and fnd your size in the table below:

| Chest Waist | | EU size | UK size | Height of person | | | Letter |
|-------------|----------|---------|------------------|--------------------|----------|---------|--------|
| cm cm | CO SIZE | UK SIZE | S (short) | R (regular) | L (long) | size | |
| 82-86 | 70-74 | 42 | 32 | 156-164 | 164-172 | 172-180 | XS |
| 86-90 | 74-78 | 44 | 34 | 156-164 | 164-172 | 172-180 | S |
| 90-94 | 78-82 | 46 | 36 | 156-164 | 164-172 | 172-180 | |
| 94-98 | 82-86 | 48 | 38 | 164-172 | 172-180 | 180-188 | Μ |
| 98-102 | 86-90 | 50 | 40 | 164-172 | 172-180 | 180-188 | |
| 102-106 | 90-94 | 52 | 41 | 164-172 | 172-180 | 180-188 | L |
| 106-110 | 94-98 | 54 | 42 | 164-172 | 172-180 | 180-188 | |
| 110-114 | 98-102 | 56 | 44 | 172-180 | 180-188 | 188-196 | XL |
| 114-118 | 102-106 | 58 | 46 | 172-180 | 180-188 | 188-196 | |
| 118-123* | 106-111* | 60 | 48 | 172-180 | 180-188 | 188-196 | XXL |
| 123-129 | 111-117 | 62-64 | 50 | 172-180 | 180-188 | 188-196 | |
| 129-135 | 117-123 | 66 | 52 | 180-188 | 188-196 | 196-206 | 3XL |
| 135-141 | 123-129 | 68-70 | 54 | 180-188 | 188-196 | 196-206 | |
| 141-147 | 129-135 | 72 | 56 | 180-188 | 188-196 | 196-206 | |
| 147-153 | 135-141 | 74 | 58 | 180-188 | 188-196 | 196-206 | |



Every size in the above table has three relevant heights (see height column). Default height for each size is R (regular). S (short) and L (long) heights are also available.

As per the above table, for example if your chest circumference is within 102-106 cm, waist circumference is within 90-94 cm and height is within 172-180 cm then your size is $52 \, R$ like on the label on the left.



For workwear such as winter jackets, parkas, coats, etc. sizes are specifed by letters. The size selection process is same as above. Just refer to LETTER SIZE column of the above table.

Women's apparel size chart

| Bust | Waist | Hips | Hips EU size | | Height of person | | Letter |
|---------|---------|---------|--------------|-----------|------------------|-----------------|--------|
| cm | cm | cm | EU SIZE | S (short) | R (regular) | L (long) | size |
| 74-78 | 58-62 | 86-90 | 38 | 156-164 | 164-172 | 172-180 | VC |
| 78-82 | 62-66 | 90-94 | 40 | 156-164 | 164-172 | 172-180 | XS |
| 82-86 | 66-70 | 94-98 | 42 | 156-164 | 164-172 | 172-180 | S |
| 86-90 | 70-74 | 98-102 | 44 | 156-164 | 164-172 | 172-180 | |
| 90-94 | 74-78 | 102-106 | 46 | 156-164 | 164-172 | 172-180 | N 4 |
| 94-98 | 78-82 | 106-110 | 48 | 156-164 | 164-172 | 172-180 | М |
| 98-102 | 82-86 | 110-114 | 50 | 156-164 | 164-172 | 172-180 | |
| 102-106 | 89-91 | 114-118 | 52 | 156-164 | 164-172 | 172-180 | L |
| 107-113 | 91-97 | 115-120 | 54-56 | 156-164 | 164-172 | 172-180 | VI |
| 113-119 | 97-103 | 120-125 | 58 | 156-164 | 164-172 | 172-180 | XL |
| 119-125 | 103-109 | 125-130 | 60-62 | 156-164 | 164-172 | 172-180 | XXL |
| 125-131 | 109-115 | 130-135 | 64 | 156-164 | 164-172 | 172-180 | |

For women's clothing size selection process is same as for men's with an addition of hips circumference index.

