

CLYDESDALE

Powering the Future

DATASHEET: CLY 580 2210x Flame Retardant Fleece

The jacket is made from a high quality, Flame Retardant (FR) fleece and is used to provide an extra layer of insulation and warmth either under arc flash clothing or simply for those who must have general FR work wear.

Key features of FR jacket:

- Navy Blue Colour
- Plastic Zip
- Toggle adjustable elasticated waist
- Two zip closed front pockets
- Knitted wristlets for comfort
- CE marked
- Flame retardant to EN 531 Code letters A B2 C1*
- Static dissipative to EN1149-3
- Size "X" on the end of the part number denotes size (S)mall, (M)edium, (L)arge, (XL)arge, (XXL)arge
- Company branding can be added**

*EN 531 code letters give a description of the type of flame retardancy a fabric offers.

*Code Letter A is a minimum level of basic flame spread requirements to EN 532 Index 3

*Code Letter B2 is convective heat transfer (how much heat is transferred to skin when exposed to a flame).

*Code Letter C1 is radiant heat transfer (how much heat is transferred to skin when exposed to a electric heater).



**prices available on request