



RY9314 | HV9314 Sweatshirt Spica

65% Polyester / 35% Cotton

S, M, L, XL, XXL, 3XL, 4XL

280 g/m²

Roly Workwear

FLUOR YELLOW 221	GARDEN GREEN 52/FLUOR YELLOW 221	LEAD 23/FLUOR YELLOW 221
NAVY BLUE 55/FLUOR ORANGE 223	NAVY BLUE 55/FLUOR YELLOW 221	

High-visibility sweatshirt with half zip, high collar, chin protection and zip puller | Brushed lining | Reinforced, concealed seams on the inside of the collar | Horizontal warning strips on the chest and sleeves | 1x1 ribbed fabric on the cuffs and hem | EU certified according to EN ISO 13688:2013 and EN ISO 20471:2013/A1:2016 Class II | This is an article on personal protective equipment (PPE). In accordance with EU Regulation 2016/425 on personal protective equipment, an EU declaration of conformity is mandatory on the part of the manufacturer. We will be happy to provide you with this on request.



KX422 | KXZHO Hi-Vis Workwear Hooded Sweat-Jacket Galway

100% Polyester

S, M, L, XL, XXL, 3XL

260 g/m²

Korntex

SIGNAL ORANGE	SIGNAL YELLOW	SIGNAL YELLOW/NAVY
---------------	---------------	--------------------

Soft on the inside | Two 5-cm-wide reflective strips around the body, arms and over each shoulder | Two slant pockets next to the zip | Hood with grey drawstring | For yellow and orange, ribbed cuffs in contrasting grey | For navy, cuffs are colour-matching | EN ISO 20471:2013 + A1:2016, S+M = Class 2, from L Class 3 | Equipped with EAN barcode | Individually packed in a polyethylene bag | Instructions for use in all official EU languages | This is an article on personal protective equipment (PPE). In accordance with EU Regulation 2016/425 on personal protective equipment, an EU declaration of conformity is mandatory on the part of the manufacturer. The declaration of conformity is available at www.korntex.com



RT503 | R503X Recycled Zipped Safety Hoody

100% Polyester

S, M, L, XL, XXL, 3XL, 4XL

290 g/m²

Result Genuine Recycled

FLUORESCENT ORANGE/BLACK	FLUORESCENT YELLOW/BLACK
--------------------------	--------------------------

100% REPVE® recycled Polyester with warm brushed inner fleece, Ribbing: 100% Polyester | Breathable | Windproof | EN ISO 20471: 2013+A1:2016 Class 2 | RIS-3279-TOM Class 2 (Orange only) | Heavy stretch rib cuffs and waistband | Easy stretch, printed safety bands | Full front YKK zip and zip pull | Zipped front & chest pockets | Warm brushed fleece inner | Hood with draw cord | Hang loop | Recycled REPVE® performance recycled fabric using environmental-friendly materials made from recycled plastic bottles and post-industrial waste | End of life recyclable | Ready to brand | Polybag is biodegradable | Made out of 14 (1 litre) plastic bottles | The manufacturer guarantees the reflective properties in accordance with the EN standard for 25 washes at 40°C | This is an article on personal protective equipment (PPE). In accordance with EU Regulation 2016/425 on personal protective equipment, an EU declaration of conformity is mandatory on the part of the manufacturer. We will be happy to provide you with this on request.



NEW COLOUR



YK07 | HVK07 Hi-Vis Zip Hoodie

100% Polyester

S, M, L, XL, XXL, 3XL

280 g/m²

YOKO

BLACK	HI-VIS ORANGE	HI-VIS YELLOW
HI-VIS YELLOW/NAVY	NAVY	ORANGE/NAVY

Hi Vis Yellow and Orange and their combined two tone colours conform to EN ISO20471 Class 3. Orange and Orange/Navvy is also RIS-3279-Tom railway use certified. Black & Navy provide enhanced visibility | Made of 280 gsm Anti-pill single jersey knitted soft-feel polyester fabric | Two 5cm width reflective tapes around the body and arms and over each shoulder | Drop hood with draw cord adjustment | Full length front zip | Two Handwarmer pockets | Twin needle stitching throughout | The manufacturer guarantee the reflective properties according to EN standard for 25 wash cycles! | This is an article on personal protective equipment (PPE). In accordance with EU Regulation 2016/425 on personal protective equipment, an EU declaration of conformity is mandatory on the part of the manufacturer. We will be happy to provide you with this on request.