

TURKAN helmet





Turkan yellow



Turkan fluo yellow



Turkan white



Turkan red



Turkan green

Body protection: head protection

Description and composition:

Made from high-density polyethylene (HDPE). It is a material of high chemical resistance, which does not suffer when in contact with acidic materials. Additional layer of UV coverage. Lightweight (340 g) and flexible, with high resistance to impacts.

3.5 cm front visor which allows improved optimum vision.

Non-ventilated version, with dielectric properties, ensures electrical insulation. Contains no metal parts.

Wheel ratchet: Comfortable, easy to adjust and secure closure. Size 53 cm to 62

Textile harness with 6 fastening positions: option for 2 horizontal positions and 3 vertical positions. Anti-perspiration band included, ensuring user comfort. Replacement band available (Ref. 912441).



- Extreme temperatures (-30° and +50°): Not affected by work at these temperatures.
- Molten metals (MM): protects from metal splashes
- Electric resistance: 440v.

Technical specifications EN 50365: 2002

- Electrical insulation up to 1000 VAC or 1500 VDC







Compatible with chinstraps



Textile harness with 6 fastening positions



Wheel ratchet



Lightweight: just 340 g

Colour	Ref.	Product	
Yellow	912425	Non-ventilated TURKAN helmet	
Fluo yellow	912430	Non-ventilated TURKAN helmet	
Blue	912429	Non-ventilated TURKAN helmet	
White	912431	Non-ventilated TURKAN helmet	
Red	912427	Non-ventilated TURKAN helmet	
Verde	912426	Non-ventilated TURKAN helmet	
-	912440	Harness for Turkan helmet	
-	912441	Anti-perspiration band replacement	

Body protection: head protection

Standard and certification	EN 397:2012-1 EN 50365:200	397:2012+A1:2012 MM 440 VAC -30 °C 50365:2002 1000 VAC o 1500 VDC				
Applications		ifferent industries and tasks: Metal cutting stry, chemical engineering, agriculture, e		struction		
Conservation Storage - Expiry	hooks that ar materials suc removed eith be cleaned w Cleaning and should be car 5% formaldel resistance du sources. If the	onservation, when not in use it must be steen of in direct sunlight nor at high tempe has cement, plaster, glue, etc., should be er mechanically or using solvents that do ith water, detergent and the help of a har disinfection are especially important if the ried out by submerging the helmet in an anyde or sodium hypochlorite. Polypropyle et o the effect of heat, cold, exposure to see helmets are to be used regularly outdoors, they must be replaced at least once expose the second of the	ratures or humidity levels. If, du come adhered to the helmet, the n't attack the helmet material. It d-bristled brush. e user sweats profusely. Disinfe appropriate solution, for examp ne helmets tend to lose mechal unlight or intense ultraviolet (U' pors or near ultraviolet sources,	ring use, ey can be can also ction ole nical		
Instructions Use	garment requ	Adjustable to the helmet's inner anchor points using snaps. Correct performance of the garment requires it to be correctly worn and adjusted. This equipment is designed for use during short periods.				
Presentation	Helmets: Harness: Anti-perspira	Individually packed: 1 uni Individually packed: 1 uni tion band: Individually packed: 1 uni	t 30 units per carton			
Presentation Bar code	Harness:	Individually packed: 1 uni tion band: Individually packed: 1 uni	t 30 units per carton t 200 units per carton			
	Harness:	Individually packed: 1 uni	t 30 units per carton			
	Harness: Anti-perspira	Individually packed: 1 unition band: Individually packed: 1 unition band: BAR CODE	t 30 units per carton 200 units per carton			
	Harness: Anti-perspira	Individually packed: 1 unition band: BAR CODE 8423173885779	t 30 units per carton 200 units per carton CARTON BAR CODE 18423173885776			
	Harness: Anti-perspira 912425 912430	Individually packed: 1 uni Individually packed:	30 units per carton 200 units per carton CARTON BAR CODE 18423173885776 18423173885714			
	Harness: Anti-perspira 912425 912430 912429	Individually packed: 1 uni Individually packed:	200 units per carton 200 units per carton CARTON BAR CODE 18423173885776 18423173885714 18423173885813			
	912425 912430 912429 912431	Individually packed: 1 uni Individually packed: 1 uni BAR CODE 8423173885779 8423173885717 8423173885816 8423173885724	200 units per carton 200 units per carton CARTON BAR CODE 18423173885776 18423173885714 18423173885813 18423173885721			
	912425 912430 912429 912431 912427	Individually packed: 1 uni Individually packed: 1 uni BAR CODE 8423173885779 8423173885717 8423173885816 8423173885724 8423173885793	200 units per carton 200 units per carton CARTON BAR CODE 18423173885776 18423173885714 18423173885813 18423173885721 18423173885790			

