TECHNICAL DATA SHEET

CONCEPT AIR FLIP UP VISOR



DESCRIPTION

The R23FUVN is a respiratory protective lightweight headpiece with a polycarbonate flip up visor which offers impact protection to EN 166 1 B.

The flip up visor is supplied assembled, complete with overhead air duct, an elasticated PU coated Nylon head and face seal and an air supply hose. Mounted on a head harness fitted with an easily adjustable "wheel" ratchet which has an adjustable crown strap and brushed Nylon sweatband for maximum comfort.





SPECIFICATION

Product Code	R23FUVN				
Visor Size	320mm x 155mm				
Effective hose length	830mm				
Headband Size	51 - 64cm				
Weight	Assembled with Hose	Hose only			
	710g	217g			

MATERIALS

Hose	PVC with plastic spiral reinforcement				
Sweatband	Brushed Nylon				
Screen	Polycarbonate				
Face/Head seal	PU Coated Nylon				
Browguard	Nylon				

EUROPEAN STANDARDS

Product Code	EN 166:2001: Personal Eye Protection				tion		EN 12941: Respiratory protective devices
	F - Low Energy Impact	B - Medium Energy Impact	A - High Energy Impact	1 - Optical Class	3 - Liquid droplets	9 - Molten Metal Splash	Class TH2P
R23FUVN							✓
Screen		√		✓	✓	✓	

ACCESSORIES

Spare Polycarbonate Visor c/w Velcro	R23VN
Disposable sweatband	R23SB
Spare PU Coated Nylon Face seal	R23FN
Visor Covers	R23VC50N

PACKAGING AND MAINTENANCE

Packaging	R23FUVN: 1 per Box, Box size 27 x 27 x 36cm, weight 1.18kg		
Storage	The headpiece must be stored in a clean dry atmosphere within the temperature range - 5 °C to + 55 °C at R.H. < 90% in its original packaging. Ideal storage conditions are 5 °C to 35 °C R.H. < 60%. Transport in original packaging. If stored in correct conditions the product has a 5 year shelf life.		
Lifetime	The R23FUVN headpiece has a typical in service life of at least 2 years. Excessive wear and tear can considerably reduce the lifespan of the product		
Cleaning	Clean using damp soft cloth		
Disposal	Recycle. Look out for the recycling symbol for material category		