WORK AREA DELIMITING / LOCK-OUTS ACCESS

Metallic barrier

Code: BM - 01

The metallic barrier is intended for temporary delimitation of a work area in order to lock the access of unauthorised persons in this area.

The barrier structure consist of two side pillars that provide stability to the assembly and a system of articulated bars, generating adjustable parallelogram shape. The extension of the bar system adjust the length of the protected work area.

The articulated bar system is painted alternatively white and red (other colours on demand).

Technical characteristics	
Height (m)	1,2
Fully extended length (m)	2
Weight (kg)	5,5

Warning tape

Warning cones for working area

hazard in the proximity of the place where these cones are located.

(high-visibility silvery white) and red (high-visibility red) stripes.

Code: see the table

Warning tapes are intended to fence the work area to prevent the access of unauthorised personnel in the respective area. The warning tape for the separation of work areas can be made of textile or plastic foil.

The textile warning tape is usually 40 or 50 mm wide, coloured red or with alternative red and white stripes with a separation line arranged at 45 between the red and white areas.

The textile warning tapes are delivered as 50-m rolls. On demand, warning tapes can also be delivered and installed on rewinders.

The plastic warning tape (usually made of polyethylene foil) is 75...150 mm wide and can be monochromatic (red), monochromatic with various warning messages (red with white text, yellow with black text), in two alternative colours (red & white or yellow & black) or customised. Plastic warning tapes are delivered as 500-m long rolls.

The warning cones can be used both in indoor and outdoor areas, in order to indicate the existence of Cones are manufactured in multiple sizes, made of plastic, provided with horizontal alternating white 2-01-260 2-01-261 2-01-264 2-01-268 2-01-269

Some cones allow the attachment of warning pillars, as the cones are used as base supports for these pillars.

Code	Dimensions (cm)	Material
2-01-260	23x32	Soft PVC
2-01-264	23x32	Hard polyethylene
2-01-261	30x50	Soft PVC
2-01-268	30x50	Hard polyethylene
2-01-269	40x75	PVC + High-visibility stripe

INSTALATILE: EC



