

## **WORK AREA DELIMITING / LOCKOUT ACCESS**

## Work area fencing system

The work area fencing system is a mobile equipment intended to separate and enclose the work area, in order to warn upon the existence of this working area and to prevent the free access of unauthorised persons in this area. It can be used in any circumstance that requires the separation of the working area (power stations and lines, streets, etc.)

The working area fencing system consists of:

- ▶ Set of delineator posts (usually 10 pieces)-code P2283,
- ▶ Red textile tape-code P2383,
- ▶ Transport cart (optional)-code P2284,
- ▶ Carrying case (optional)-code A6965.

The delineator posts are made of plastic, provided with a base support that can be filled with water or sand to provide better stability for the assembly. The pillars are aprox. 1 m high and consist of white and red alternative modules for better visibility. The weight of an empty support pillar is of approx. 0.6 kg.

The textile tape is manufactured in the shape of a drum, made of corrosion-proof steel and includes red textile tape with a length of 50 m and of 40/50 mm. The weight of a rewinder is of approx. 2 kg.

The transport cart is made of powder-coated items, provided with large without any tubes in order to allow handling on rugged terrain.

The transport cart can be used both for transportation of the work area fencing system and for other protective equipment (short-circuiting devices, personal protective devices, insulating sticks), being recommended for use in HV/MV transformer substations.

The carrying case is made of polyplan with good wear resistance and waterproof properties.

On the inside, the carrying case is provided with a metallic formwork that provides proper stiffness during transportation.

On the outside, the carrying case is provided with a 3-side zip fastener for easy access and effective storage of system components inside the carrying case.











Technical characteristics of the transport cart	Code: P2284
Material	Steel
Overall size dimensions (H x L x I) (mm)	1360 x 725 x 796
Inside dimensions of the front basket (H x L x I) (mm)	520 x 660 x 300
Inside dimensions of the rear basket (H x L x I) (mm)	500 x 400 x 200
Inside dimensions of the side support with 2 compartments (H x L x I) (mm)	830 x 200 x 125
Maximum weight of the transported equipment (kg)	70
Cart weight(kg)	26

Technical characteristics of the carrying case	Code: A6965
Overall size dimensions (H x L x I) (mm)	340 x1150 x 290
Carrying case weight without equipment (kg)	1,7