TRANSPORT AND STABILIZING DEVICE
for Elliptic and Panel Walk-Through Metal Detectors

Overview

The Transport and Stabilizing Device allows the Elliptic and Panel WTMDs to be easily transported with no need for the operator to disassemble the archway. In addition, it provides archway stability.

Field of application

The Device is applicable to Elliptic and Panel-Shape Walk-Through Metal Detectors.

ORDERING CODE
Transport and Stabilizing Device for Elliptic WTMDs

PART LIST
1 Swivel caster
2 Stabilizing plates
3 Wheel
4 Spacer for transport
5 Spacer lock
TRANSPORT AND STABILIZING DEVICE for Elliptic and Panel Walk-Through Metal Detectors

ORDERING CODE
Transport and Stabilizing Device for Panel WTMDs 70796

PART LIST
1 Swivel caster
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Transport and Use Configuration

- **Transport mode**
- **Rising-up**
- **Spacer mode**
- **Screening mode**
The system has been found compliant for safety with applicable parts [a,b] of par. 7.4 Stability of the Standard EN61010-1:2010 [IEC61010-1:2010]. However, it is always recommended that the archway is secured to the floor by means of anchors.