# EMERGENCY EXIT

BI-DIRECTIONAL MECHANICAL TUBULAR GATE

#### Available with



tubular arı standard



extendible tubular arm standard

#### **Application areas**

- ◆ HYPERMARKETS◆ GARDEN CENTER◆ DIY
- \* SUPERMARKETS \* DISCOUNT



# DESCRIPTION

Made to manage the gates defined as emergency exits, through an adjustable internal mechanism, it guarantees opening in the event of a push in all directions or escape routes.

Resistant and tested by various mechanical upgrades, equipped with an audible alarm (optional), complete with all the tube or polycarbonate doors available in the catalogue. Take advantage of the anti-panic device, one of the longest-lasting products of our made in Italy production.

# COLORS & CUSTOMIZATIONS

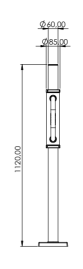
CHROMED STEEL	ANTHRACITE
UTINUMED STEEL	ANTIIIVAUTTE

ANY	RAL	COLOUR	

FEATURES	
Drive	Bi-directional mechanics
Weight	15 kg
IP degree	IP 21
Standard	In according to CE Certification
MATERIALS	

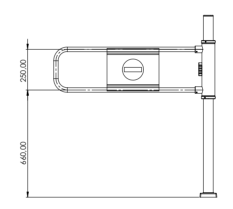
MATERIALS	
Column and arm (std)	chromed or painted steel
Cap and Base cover	steel
Mechanism	galvanized steel
Signage table	plastic with acrylic print

#### SIZES - LATERAL VIEW





# SIZES - FRONT VIEW



# ACCESSORIES

Polycarbonate arm

Tubular arm

Acoustic alarm kit

# SECURITY SYSTEMS

**ANTI-PANIC:** When the mechanical gate is installed on the ground, the fully mechanical panic device with feels the opening of the door with a force, on the door itself, equal to  $40 \text{ N} \cdot \text{m}$  (UNI EN 1125:2008).

# SIZES - TOP VIEW



23