

INDUSTRIAL SAFETY GATES FOR FALL PROTECTION OR MACHINE ACCESS

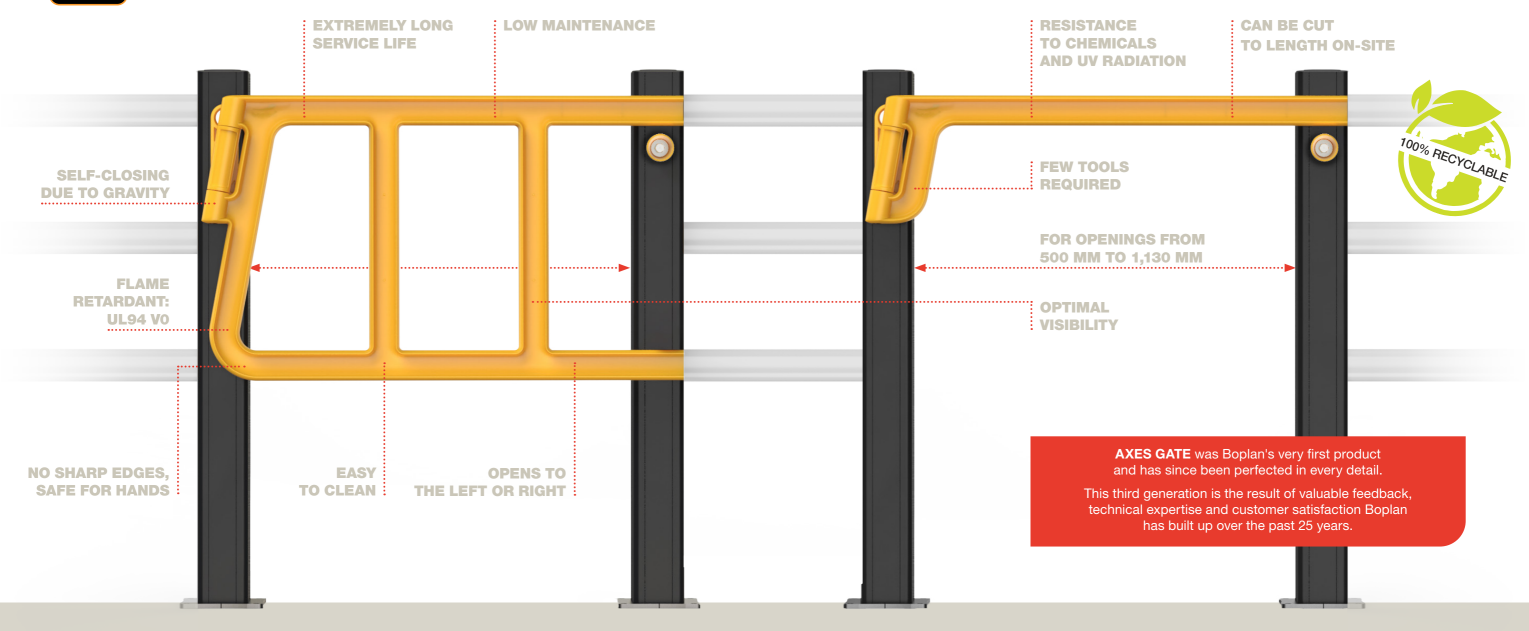
# AXES GATE

Falling from height is a real risk in industrial environments. The **DOUBLE AXES GATE** prevents people from stepping or falling into an opening by securely closing it off. This gate is the best choice for securing caged ladders and blocking access to machines and work platforms at height.

## THE FIRST SAFETY GATE IN THE WORLD MADE FROM 100% RECYCLABLE POLYMER

The AXES GATE is made entirely of HI-TEP, a polymer specially developed by Boplan<sup>®</sup>. This recyclable material is a major step forward in terms of sustainability. It puts an end to the toxic 2-component PU adhesive used in traditional safety gates.

The **SINGLE AXES GATE** is designed to close off access to dangerous areas and machinery at ground level.

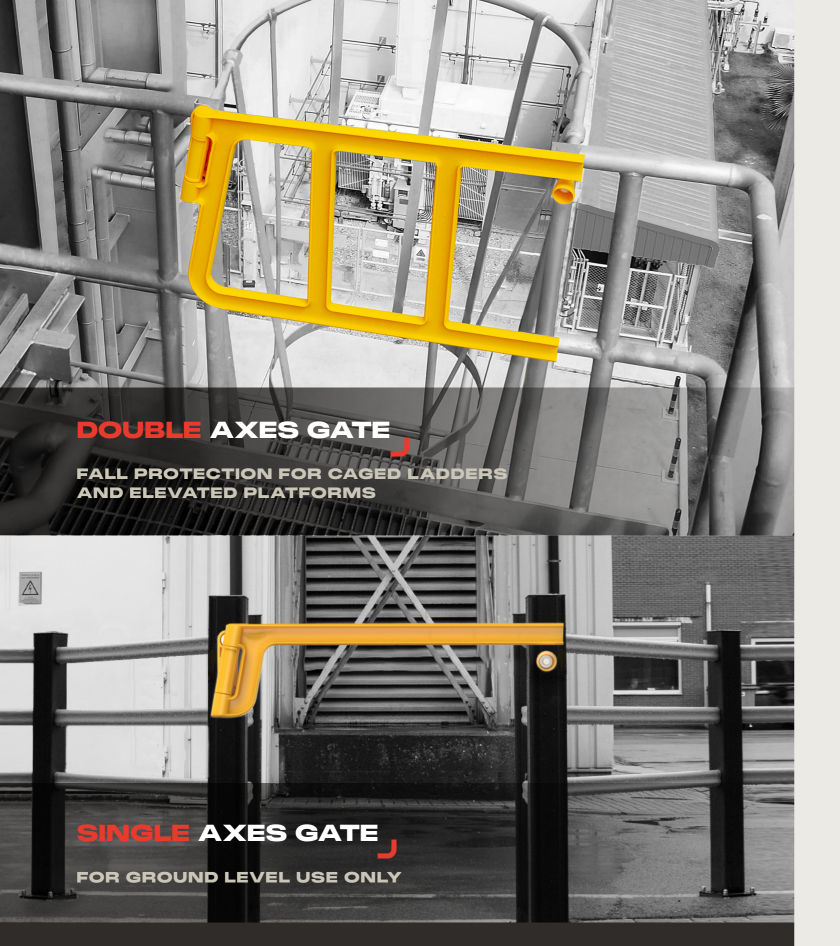


## **EXTENSIVELY TESTED AND CERTIFIED AS SAFE**

The **DOUBLE AXES GATE** with an opening up to 950 mm meets the EN 14122-3 safety standard, section 8.2 (strength tested and TÜV NORD certified\*) and the EN 14122-3 safety standard, section 7.1.4 (hand and knee rails). To comply with ISO 14122-3 and OSHA 1910-1910.29 regulations, there must be a minimum overlap of 80 mm and the top edge of the top rail must be at a height of 1100 mm above the walking surface. The DOUBLE AXES GATE with an opening up to 820 mm is TÜV NORD certified\* and meets the safety standards B-92-1143 and NBN-ISO 7892:1992 (Large Soft Body test). To meet these safety standards, a DOUBLE AXES GATE with an opening up to 820 mm must be equipped with a secondary support button above the bottom bar and have a minimum overlap of 125 mm.

The **SINGLE AXES GATE** with an opening up to 870 mm meets the EN 14122-3 safety standard section 8.2 (strength tested and TÜV NORD certified\*). The SINGLE AXES GATE does not comply with EN 14122-3 chapter 7.1.4. due to the absence of a knee rail.

\*Certificate available upon request



#### APPLICATIONS

- Closing off access to machinery and hazardous areas
- Integration with existing handrail systems such as Boplan's Flex Impact® range

#### TYPICAL ENVIRONMENTS

- Highly saline environments such as drilling rigs
- Petrochemical and chemical industries with use of corrosive and chemical substances
- Transportation and logistics centres
- Warehouses and storage facilities

# **KEY FEATURES AND BENEFITS**



#### FLAME RETARDANT AND RESISTANT **TO CHEMICALS AND UV RADIATION**

Boplan® AXES GATES have been used on a daily basis around the world for 20 years in the toughest and most challenging conditions, such as in the chemical industry and on offshore drilling platforms. They effortlessly withstand severe weather conditions, hypersaline environments and highly corrosive chemicals. The safety gate's design, composition and properties make it suitable for any application in all industries.



#### **EXTREMELY LONG SERVICE LIFE**

The AXES GATE is made of High Impact Thermoplastic Engineered Polymer (HI-TEP) and stainless steel parts that are resistant to rust and corrosion. These materials retain their structural integrity for a very long time and require minimal maintenance. The hinge has been tested for over 150,000 cycles. This corresponds to opening and closing 20 times a day for 20 years.

$\left[ \right]$	Æ	
L		J

## COST-EFFECTIVE

Compared to traditional metal and PU safety gates, investing in the AXES GATE means saving on repairs and replacement. Because the DOUBLE AXES GATE prevents falls, financial and other damage to the business is avoided. Examples include reputational damage, lost time, time-consuming and cumbersome work or safety inspections, etc.



#### **OPTIMAL VISIBILITY**

The polymer is coloured through the core in bright signal yellow: RAL 1003. This striking colour makes it easy to find the exit in case of emergency. A warning sign is easily mounted by drilling holes at pre-marked positions.



## **NO SHARP EDGES, SAFE FOR HANDS**

The AXES GATE features rounded elements, carefully designed to prevent clothing or limbs from getting caught.



## **EASY INSTALLATION**

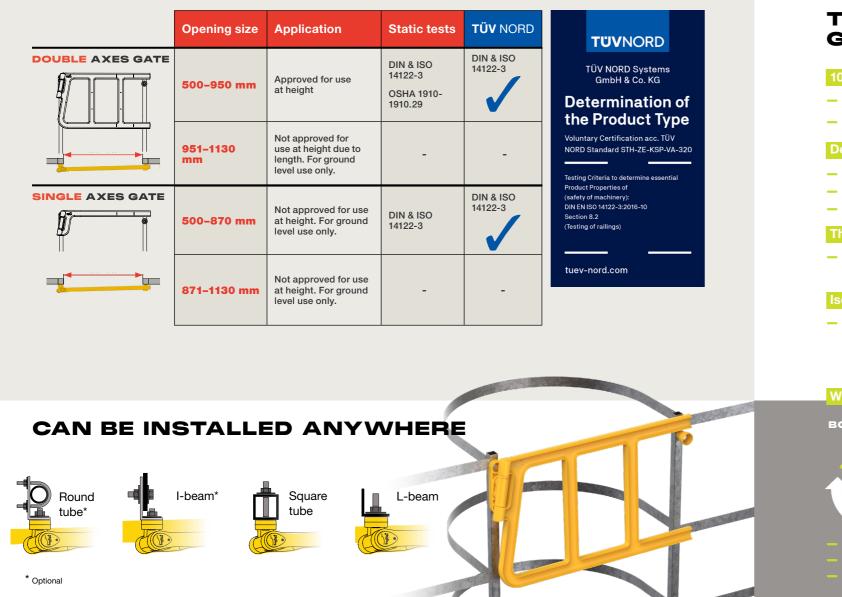
The hinge block can be configured to open to the left or right. It is secured with 2 bolts (plus optional adapters for a round tube or I-beam). Then the hinge pin is inserted and the opening sealed with a cover.

- The gate opens just as easily to the left or right, while maintaining safety.
- if necessary.

- Few tools are needed, making installation simple, quick and safe even at great heights.

- Opens in two directions: experience the ultimate convenience and flexibility of the AXES GATE, designed to open seamlessly in both directions with an impressive 120° turning radius.

The AXES GATE is delivered according to the requested dimensions, but can be shortened on-site



# ACCESSORIES











# THE MOST SUSTAINABLE SAFETY GATE IN THE WORLD

- High-Impact Thermoplastic Engineered Polymer (HI-TEP) is infinitely reusable as a raw material.
- 100% recyclable: all polymer parts are made from the same groundbreaking material.

- Extremely long service life
- Resistant to chemicals and UV radiation
- Superior temperature stability and dimensional stability

#### The smallest footprint

- By optimising our supply chain and reducing the volume of our packaging, we have achieved significant environmental benefits and save 3660 kg of CO2 equivalent each year.

- C Boplan® High Impact Thermoplastic Engineered Polymer (HI-TEP) contains no isocyanates. The production process not only ensures cleaner and safer conditions for workers by reducing health risks and improving the work environment but also simplifies safety protocols, contributing to a more efficient and socially responsible production process.









#### **BOPLAN HQ**

Muizelstraat 12 8560 Moorsele, Belgium +32 56 20 64 20 info@boplan.com

#### **BOPLAN UK**

Science Centre, Wolverhampton Science Park Glaisher Drive, Wolverhampton WV10 9RU +44 1902 82 4280 info@boplan.co.uk

#### **BOPLAN USA**

4350 W. White Road, St 300 Flowery Branch, GA 30542 +1 678-890-5906 info@boplan.us

## **BOPLAN DEUTSCHLAND**

IHP-Nord · Babenhäuser Str. 50 63762 Großostheim +49 6026 999 51 90 info@boplan.de

## **BOPLAN FRANCE**

617, Avenue de Bayonne 64210 Bidart +33 (0)5 35 45 75 35 info@boplan.fr

#### **BOPLAN ESPAÑA**

Pl Ramon Berenguer el Gran, 1 08002 Barcelona +34 936 81 66 88 info@boplan.es

#### **BOPLAN NEDERLAND**

Toermalijnring 100 3316 LC Dordrecht +31 85 13 07 500 info@boplan.nl

#### **BOPLAN POLSKA**

UI. Graniczna 34B / U16 41-300 Dąbrowa Górnicza +48 728-878-670 info@boplan.pl

#### **BOPLAN ITALIA**

Via Privata Maria Teresa 7 20123 Milano +32 56 20 64 20 info@boplan.it

#### **BOPLAN JAPAN**

4F Matsuoka II Building, 1-2-11 Nijyooji Minami Nara City, Nara 630-8012 +81 (0)742-93-8705 info@boplan.co.jp

## **BOPLAN.COM**

For more information about our products, services and worldwide network



