

SPECSHEET



DOUBLE AXES GATE



Revision: 30 May 2024 5:03 PM Boplan reference: AG0120...

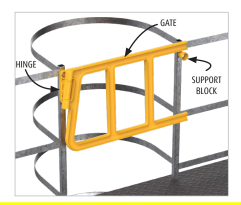


TUVNORD Systems GmbH & Co. KG Determination of the Product Type Nord Standard STH-ZE-KSP-VA-320 Testing Criteria to determine sessential Product Properties of (Sefty of machiney): DINE NIS OFFICIENT OF COMPANY Station of railings)

PRODUCT SPECIFICATIONS

APPLICATION				
Environment	Fall protection for cage ladders and elevated platforms (with an opening up to 950mm). Indoor and outdoor environment. Extremely saline environments such as drilling platforms. Chemical industries near corrosive, chemical substances.			
Features	Self-closing safety gate (gravity). Opens to the left or to the right. Opens over an angle of 120°. Can be cut on size (Cutting will be charged separately). Can be mounted on different type of poles or profiles. Designed with rounded elements that prevent snags in clothing or limbs. Coloured into the mass. Eco-friendly with 100% recyclable material. Non-corrosive. UV-resistant. Fire class V-0 according to UL94 (US Standard for Safety of Flammability of Plastics). Impervious to most chemical products [*] . Positively tested up to 150.000 cycles (open/close).			
Advisory speed	Not intended for vehicle impact.			
MATERIAL				
Gate / hinge / stopper	High Impact Thermoplastic Engineered Polymer (HI-TEP) - Fire class V0 $^\circ$ - Non conductive			
Fixations	Stainless steel A4			
STANDARD COLOURS				
Gate / hinge / stopper	Yellow Ral 1003 (Signal Yellow)			
FIXATIONS (included)				
To fix hinge	Fix hinge block to plate: Bolts: M10x30mm - stainless steel (2x) Washer M10 - stainless steel (2x) Mount hinge assembly to surface: Bolts: M12x80mm - stainless steel (2x) Washer M12 - stainless steel (4x) Locknut M12 - stainless steel (2x)			
To fix support block	Bolts: M12x80mm – stainless steel (1x) Washer M12 – stainless steel (2x) Locknut M12 - stainless steel (1x)			

*Ask your local sales office for resistance to specific chemicals.



(@)



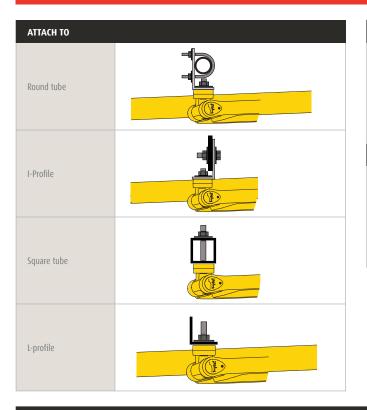


+39 045 8014795





FEATURES AND FUNCTIONALITY - DOUBLE AXES GATE



REQUIREMENTS				
Installation	Always need to close against a post.			
Operational temperature	-20°C up to 40°C			
Food proof	No			
Use	Always to be opened manually. Not indented to absorb vehicle impact.			
SIZE				
Section gate	(H) 65 mm x (W) 40 mm			
Weight	8,917 kg (version with an opening of 1130 mm; incl hinge, fixations,) 8,364 kg (version with an opening of 950 mm; incl hinge fixations,) 7,085 kg (version with an opening of 870 mm; incl hinge, fixations,)			

COMPLIANCE

The Double Axes Gate, with an opening up to 950mm, DOES comply with:

 Safety standard EN14122-3 chapter 8.2 (tested on strength and TÜV certified, with certificate available upon request)

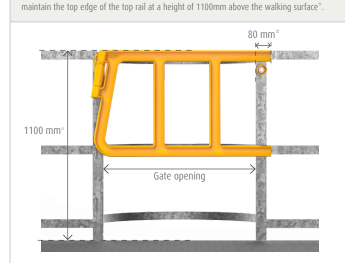
For Regulations ISO14122-3 and OSHA1910-1910.29; ensure a minimum overlap of 80mm and

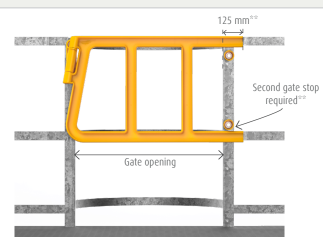
• Safety standard EN14122-3 chapter 7.1.4. (hand and knee rail)

The Double Axes Gate, with an opening of up to 820mm, is TÜV certified (certificate available upon request) and complies with safety standards B-92-1143 and NBN-ISO 7892:1992 (Large Soft Body Test). To adhere to these safety standards, the Double Axes Gate, with an opening up to 820mm, must be equipped with a secondary stop positioned above the lower bar and must have a minimum overlap of 125mm^{**}.

Reference:







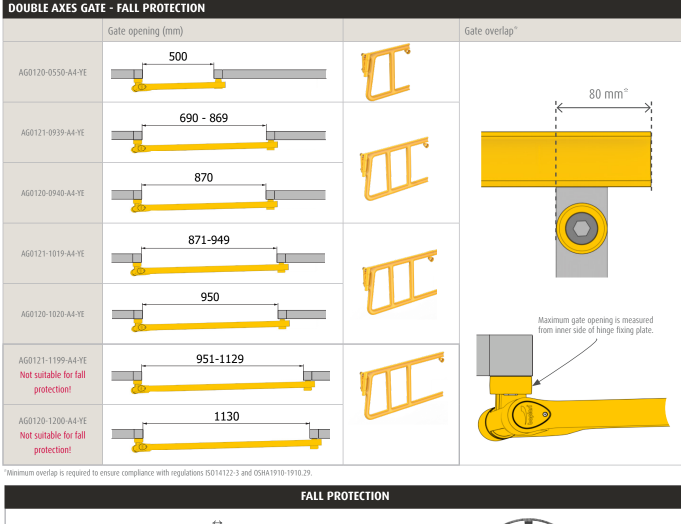
Boplan bv Head Office | Muizelstraat 12, 8560 Moorsele, Belgium | +32 56 20 64 20 | sales@boplan.com | www.boplan.com

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact, Extrilene, Ice Flex, Teddy Pro and RackBull are trademarks of Boplan by. All other trademarks are property of their respective owners.





REFERENCES - DOUBLE AXES GATE





**The top edge of the top rail must be at a height of 1100mm above the walking surface to ensure compliance with regulations ISO 14122-3 and OSHA 1910-1910.29.

Boplan by Head Office | Muizelstraat 12, 8560 Moorsele, Belgium | +32 56 20 64 20 | sales@boplan.com | www.boplan.com

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact, Extrilene, Ice Flex, Teddy Pro and RackBull are trademarks of Boplan bv. All other trademarks are property of their respective owners.

@





REFERENCES - DOUBLE AXES GATE

AG0199-0003-06108L*	TE - ACCESSORIES	AG0199-0005-00160YE	Support Block (incl fixations)
AG0199-0002-0385BL	Sign board 250x385mm Black (incl fixations)	AG0199-0007-0055A4	L-Bracket (incl fixations)
AG0199-0004-0016A2	Magnectic locking system 16kg pullpower (incl fixations)	AG0199-0006-0245A4	Pipe fixing system Tubes 037-52mm (incl fixations)
AG0199-0001-0050BL	Safety knob Black Rubber (incl fixations)	AG0199-0005-00IPYE	Support block & I-Profile fixing system
* The End cap must not com	e into contact with the support block.		
		AG0199-0005-00PFYE	Support block & Pipe fixing system

Boplan by Head Office | Muizelstraat 12, 8560 Moorsele, Belgium | +32 56 20 64 20 | sales@boplan.com | www.boplan.com

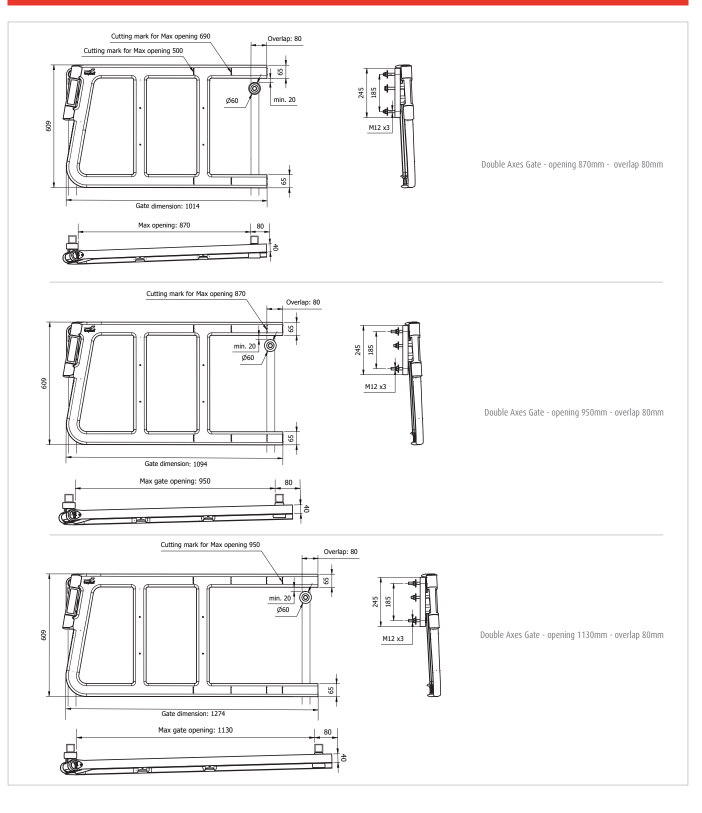
DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact, Extrilene, Ice Flex, Teddy Pro and RackBull are trademarks of Boplan by. All other trademarks are property of their respective owners.

()





TECHNICAL DRAWINGS - DOUBLE AXES GATE



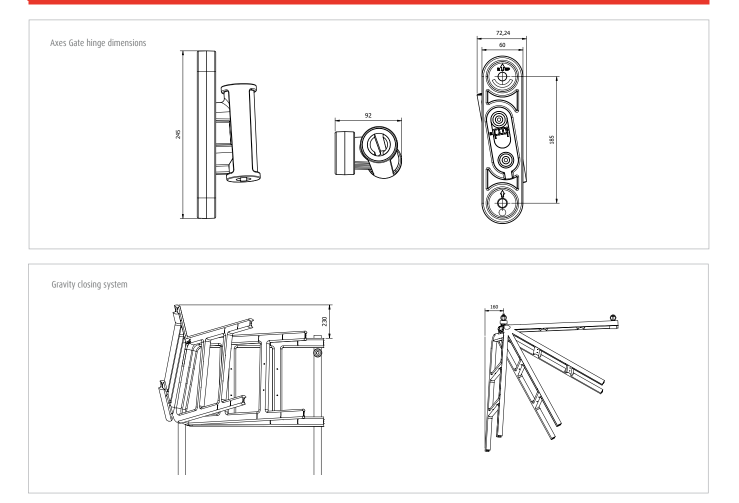
Boplan by Head Office | Muizelstraat 12, 8560 Moorsele, Belgium | +32 56 20 64 20 | sales@boplan.com | www.boplan.com

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact, Extrilene, Ice Flex, Teddy Pro and RackBull are trademarks of Boplan by. All other trademarks are property of their respective owners.





TECHNICAL DRAWINGS - DOUBLE AXES GATE



Boplan by Head Office | Muizelstraat 12, 8560 Moorsele, Belgium | +32 56 20 64 20 | sales@boplan.com | www.boplan.com

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact, Extrilene, Ice Flex, Teddy Pro and RackBull are trademarks of Boplan by. All other trademarks are property of their respective owners.