
Rail and lower tube for circulation barrier axis to axis | Circulation barrier



Reference : 15605

Description :

The circulation barrier is very close to the ground. The lower tube prevents pallets or goods from sliding under the barrier, whilst the double pedestrian barrier reinforces pedestrian safety. As the centre of gravity is lower, this barrier is more resistant. It is able to absorb impacts caused by heavy vehicles and guarantee pedestrian safety. All barriers are designed to absorb impacts and return to their original shape and appearance after a collision without losing their impact absorption capacity. The modular pedestrian barrier marks out each zone and can be supplemented at a later date. Rail dimensions: W 2000 x H 90 x D 70 mm - Lower tube dimension: W 2000 x H 150 x D 120 mm

Benefits :

- Practical and modular, arrange the barriers as needed.
- Offers optimal protection thanks to its highly resistant plastic construction.
- Effective to separate people and vehicles both indoors and outdoors.
- The barrier absorbs the impact and returns to its original shape.
- Easy to assemble.

Technical specifications :

Product Name	Rail and lower tube for circulation barrier axis to axis Circulation barrier
SKU	15605
Weight (kg)	1.000000
Application	Atelier, Entrepôt, Logistique, Stockage, Signalisation