PEDESTRIAN BARRIER

Post for a pedestrian barrier fixed to the ground



The pedestrian barrier allows workers and vehicles to occupy the same site safely, as well as sites where forklifts and pallet trucks regularly circulate... This strong pedestrian barrier is highly impact resistant. It is able to absorb impacts caused by heavy vehicles and guarantee pedestrian safety. The modular pedestrian barrier marks out each zone and can be supplemented at a later date.

- Post H 1180 mm/46.45 Inch
- Fastening with attachments for fastening to a concrete floor
- For end post (code 160240), specify right or left orientation
- For 90° corner post (code 160242), contact us for the orientation of the caps
- Implementation plan to be provided by you



CODE	DESIGNATION	LEAD TIME	PACKING
160240	End post - n°1 (specify right or left)	15 days	Per unit
160241	Intermediate post - n°2	15 days	Per unit
160242	Corner post 90° - n°3 (angle to be specified)	15 days	Per unit
160243	Set of 3 point-to-point rails, 1000 mm / 39.37 Inch yellow	15 days	In batch
160244	Set of 3 point-to-point rails, 1500 mm / 59.05 lnch yellow	15 days	In batch



CIRCULATION BARRIER

Post for a circulation barrier fixed to the ground



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

The modular pedestrian barrier marks out each zone and can be supplemented at a later date.

- Post H 1187 mm/46.73 lnch
- Fastening with attachments for fastening to a concrete floor
- Rail dimensions: W 2000 x H 90 x D 70 mm/W 78.74 x H 3.54 x D 2.75 Inch
- Lower tube dimension: W 2000 x H 150 x D 120 mm/W 78.74 x H 5.90 x D 4.72 Inch
- For end post (code 160250), specify right or left orientation
- Implementation plan to be provided by you

CODE	DESIGNATION	LEAD TIME	PACKING
160250	End post - n°1 (specify right or left)	15 days	Per unit
160251	Intermediate post - n°2	15 days	Per unit
160252	Set of 2 point-to-point rails + lower tube, 2000 mm / 78.74 Inch yellow - n°3	15 days	In batch



