

Protection de colonne réglable

Protecteur de colonne unique en son genre, fabriqué à partir d'un polyéthylène basse densité très flexible et résistant. Fourni en quatre sections avec des traverses en plastique qui peuvent être coupées pour s'adapter au site, avec des tailles de 200 mm à 700 mm. Le protecteur de colonne est facile à assembler et ne nécessite aucune fixation au sol. Des vis en acier inoxydable sont fournies en standard.



Modèles

ARTICLES / DESCRIPTION



AG-CPU700
RAL 1003

Produits associés



X-PROTECT BOLLARDS

Poteaux antichocs

X-Protect Bollards safeguard corners, doorways and equipment from vehicle impacts. The black and yellow colour scheme enhances visibility and helps direct forklift traffic, creating safer, well-org...

11 articles



UPRIGHT PROTECTOR

Upright protector

This upright protector fits all commonly used rack upright profiles and slot patterns. With its energy absorbing design it distributes collision forces without reducing the clear entry access to ra...

3 articles



COLUMN GUARDS

X-Protect Protection de pilier

Pour protéger les piliers de votre installation contre les chocs et les préserver des dommages. De conception unique, la protection est pourvue de cavités spécialement formées pour efficacement dis...

1 articles

X-Protect components

These are the building blocks of our modular Impact Protection range.

BARRIERS & RAILS

Hand Rails



Width x Height:

68 x 72 mm | 2 11/16" x 2 27/32"

Length:

270 - 1770 mm | 10 5/8" - 69 11/16"

Impact Barriers



Width x Height:

116 x 220 mm | 4 9/16" x 8 21/32"

Length:

270 - 2770 mm | 10 5/8" - 109 1/16"

POSTS & BOLLARDS



Classic

4 connection sides

Width:

200 mm

7 7/8"

Height:

350 -

1160 mm

13 13/16" -

45 11/16"



Essential

2 connection sides

Width:

132 mm

5 3/16"

Height:

620 -

1170 mm

24 7/16" -

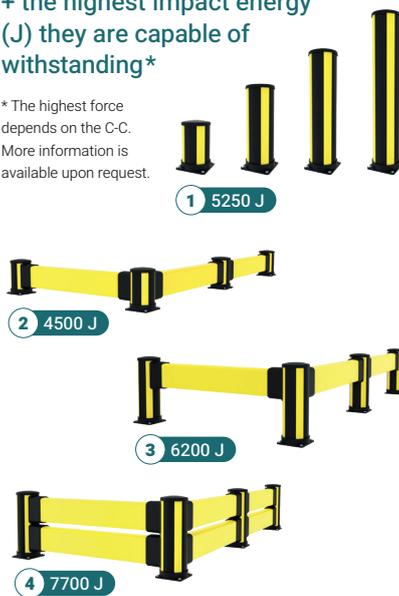
46 1/16"



X-Protect Standard Configurations

+ the highest impact energy (J) they are capable of withstanding*

* The highest force depends on the C-C. More information is available upon request.



1 5250 J



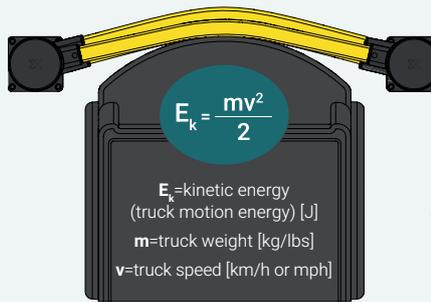
2 4500 J



3 6200 J



4 7700 J



Impact testing

This is how we calculate the energy from a vehicle impact.



Loaded weight
3600 kg / 7930 lbs



Loaded weight
2700 kg / 5940 lbs



Loaded weight
2100 kg / 4620 lbs

Speed	Load
6 km/h 3.7 mph	5020 J
8 km/h 5 mph	8880 J
12 km/h 7.5 mph	19960 J

Speed	Load
6 km/h 3.7 mph	3770 J
8 km/h 5 mph	6660 J
12 km/h 7.5 mph	14970 J

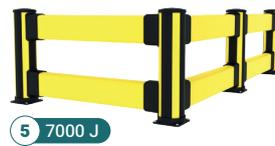
Speed	Load
6 km/h 3.7 mph	2930 J
8 km/h 5 mph	5180 J
12 km/h 7.5 mph	11670 J

Component Colours

● RAL 1018 ● RAL 9011

Operating temperature

-10°C → 40°C



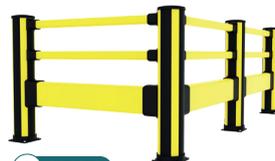
5 7000 J



6 5000 J



7 6700 J



8 8000 J



9 8300 J



10 0 J



12 3000 J



13 1500 J



14 1700 J



15 2250 J



16 3100 J



11 1800 J

1. Bollards
2. Impact
3. Impact High
4. Double Impact Low
5. Double Impact High
6. Pedestrian
7. Pedestrian + Impact
8. Pedestrian + Impact High
9. Pedestrian + Double Impact
10. Pedestrian Gate
11. Column Guard
12. Floor Barrier*
13. Essential Bollards
14. Essential Pedestrian 2 rail
15. Essential Pedestrian
16. Essential Pedestrian + Impact High

* The Floor Barrier can be used in combination with configurations: 3, 6, 8 & 9