



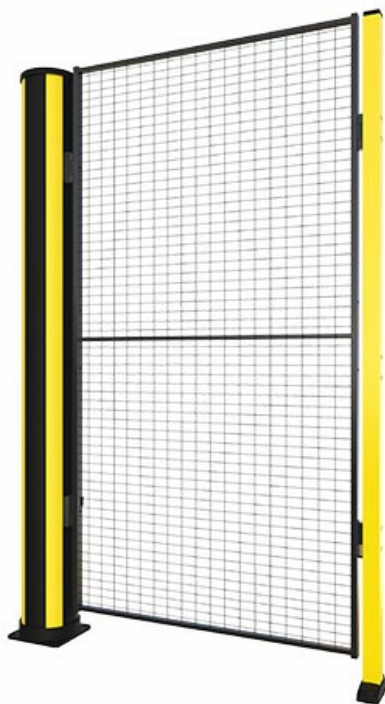
AXELEN

Est 1990













X-Guard Pullerter til maskinafskærmning

Brug vores X-Protect pullerter til at beskytte døråbninger, udsatte hjørner og maskiner. De sorte og gule pullerter tiltrækker også gaffeltruckførerens opmærksomhed og fungerer som vejledning langs færdselsveje.

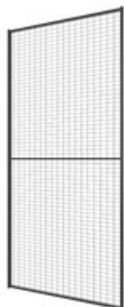
Hvis du har installeret vores maskinafskærmning X-Guard, er det let at integrere det med vores X-Protect program. Tilslutningspullerter fås i tre højder, så den passer til vores mest udbredte panelmuligheder. Som fortsættelse af pullerten kan du derefter vælge en hvilken som helst konfiguration af X-Protect.



Modeller

ARTIKLER / BESKRIVELSE	BREDDE (MM)	HØJDE (MM)	FARVE
 BCP0-230-0000 Pullert	200	2300	Zinkgul (RAL 1018) Grafitsort (RAL 9011)
 BCP1-230-0000 Pullert	200	2300	Zinkgul (RAL 1018)
 BCP0-200-0000 Pullert	200	2000	Zinkgul (RAL 1018) Grafitsort (RAL 9011)
 BCP1-200-0000 Pullert	200	2000	Zinkgul (RAL 1018)
 BCP0-140-0000 Pullert	200	1400	Zinkgul (RAL 1018) Grafitsort (RAL 9011)
 BCP1-140-0000 Pullert	200	1400	Zinkgul (RAL 1018)
 CCS3-230-XGC X-Guard Connection		2300	Grafitsort (RAL 9011)
 CCS1-230-XGC X-Guard Connection		2300	Zinkgul (RAL 1018)
 CCS3-200-XGC X-Guard Connection		2000	Grafitsort (RAL 9011)
 CCS1-200-XGC X-Guard Connection		2000	Zinkgul (RAL 1018)
 CCS3-140-XGC X-Guard Connection		1400	Grafitsort (RAL 9011)
 CCS1-140-XGC X-Guard Connection		1400	Zinkgul (RAL 1018)

Relaterede produkter



PANELER

Netpanel

X-Guard meshpaneler kommer i to størrelser af net; Premium 50x20 og Classic 50x30 mm. Sikkerhedsafstanden bestemmer størrelsen på det krævede net. Det klassiske 50x30 net kræver en minimumsafstand...

75 artikler



KOLLISIONSBARRIERE

Kollisionsbarrier

Brug Impact Barrier til beskyttelse ved gulvniveau. Den er ideel til adskillelse af lette køretøjer og definere lagerzoner. Vores modulære skinner og pullerter gør det muligt at udskifte beskadige...

21 artikler



KOLLISIONSBARRIERE

Højere kollisionsbarriere

Brug Impact High Barrier til beskyttelse i større højder. Den er ideel til adskillelse af lette køretøjer og definere lagerzoner. Vores modulære skinner og pullerter gør det muligt at udskifte besk...

21 artikler



X-PROTECT

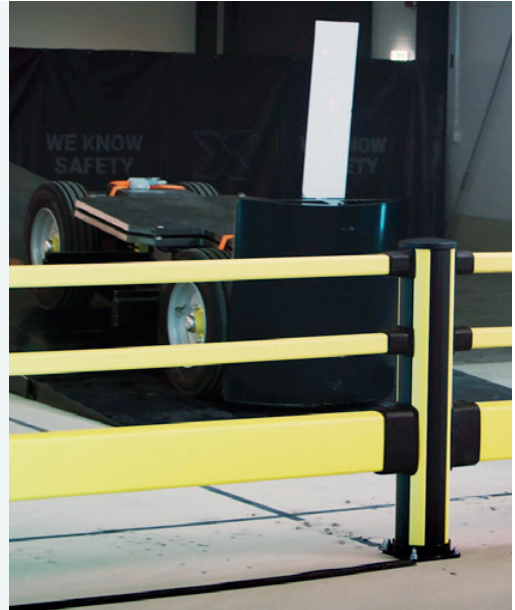
Pullerter

Brug vores X-Protect pullerter til at beskytte døråbninger, udsatte hjørner og maskiner. De sorte og gule pullerter tiltrækker også gaffeltruckførerens opmærksomhed og fungerer som vejledning langs...

8 artikler

X-Protect is Safe

- ✓ Our impact protection products undergo rigorous testing at our state-of-the-art testing facility.
- ✓ With decades of experience in industrial safety, we've designed our impact protection to perform effectively in real-world conditions.
- ✓ We know safety and can guide you to the best solutions tailored to your specific needs.



X-Protect is Modular

- ✓ Quickly modify barrier specifications with minimal waste.
- ✓ Perform easy and cost-effective repairs at a component level.
- ✓ Quickly build strong integrated installations with few parts.



X-Protect is Sustainable

- ✓ Simple end of life dis-assembly, even after an accident.
- ✓ Single material components that are easy to recycle.
- ✓ Repairable by design, damaged or worn components are easily replaced extending the barrier's life.



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



Height:
 350 - 1160 mm
 13 13/16" -
 45 11/16"
 Width:
 200 mm
 7 7/8" in

Component Colours

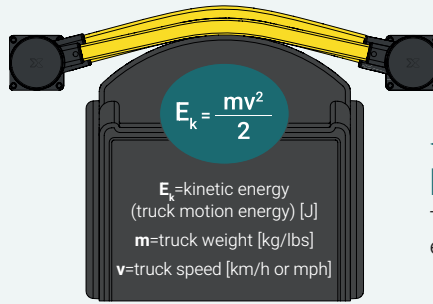
- RAL 1018
- RAL 9011

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.

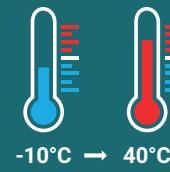


Impact testing

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

Speed	Load	Speed	Load	Speed	Load
6 km/h 3.7 mph	5020 J	6 km/h 3.7 mph	3770 J	6 km/h 3.7 mph	2930 J
8 km/h 5 mph	8880 J	8 km/h 5 mph	6660 J	8 km/h 5 mph	5180 J
12 km/h 7.5 mph	19960 J	12 km/h 7.5 mph	14970 J	12 km/h 7.5 mph	11670 J

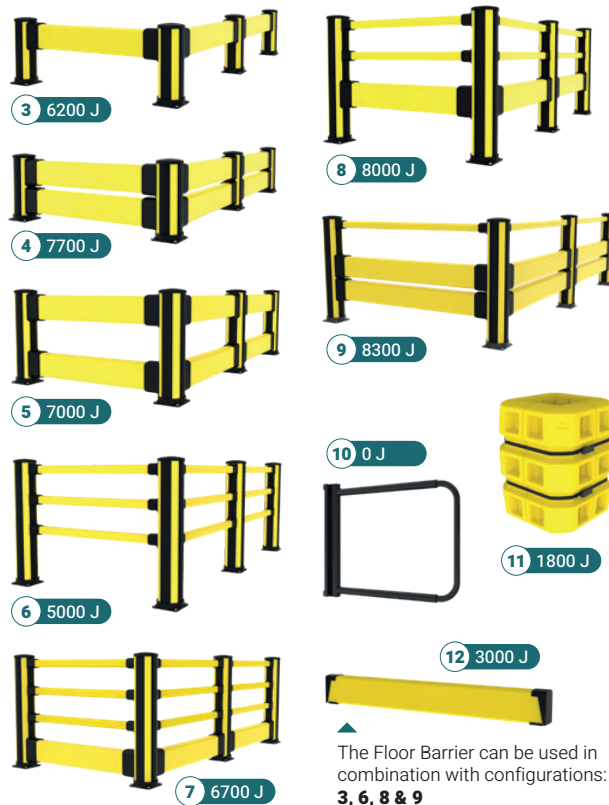
Operating temperature



Assembly



SCAN THE CODE TO
 DOWNLOAD OUR
 ASSEMBLY MANUALS



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

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