

SAFETY BARRIER WALL PROTECTOR

Flexible Wall Protection Barriers effectively protect production, storage areas from landslides of stacked goods. Plastic protection barriers are combined in a modular way and customized according to individual customer needs. Flexible Wall Protector barriers provide an excellent level of protection at various heights.

The products are tested by the TÜV Rheinland unit and have been certified for safety.



Application:

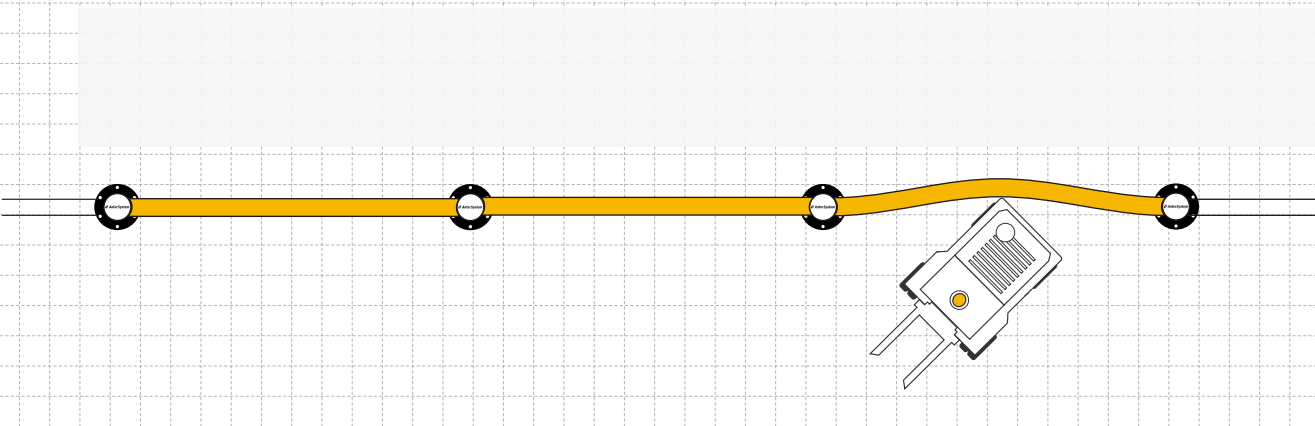
Protection of machines, walls, buildings, separation of transport routes, protection of production and storage areas, separation of high storage zones



MATERIAL PROPERTIES

Temperature range	-35°C to +60°C
Special version for freezer rooms	On request
Fire class	HB
Completely non-flammable version V0	On request
Toxicity	No risk
Meets requirements	HACCP, FDA
Corrosion resistance	High
Biodegradability	Yes, 100%

Recommended producer's inspection **every 12 mths**

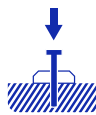


Material Polymeric material

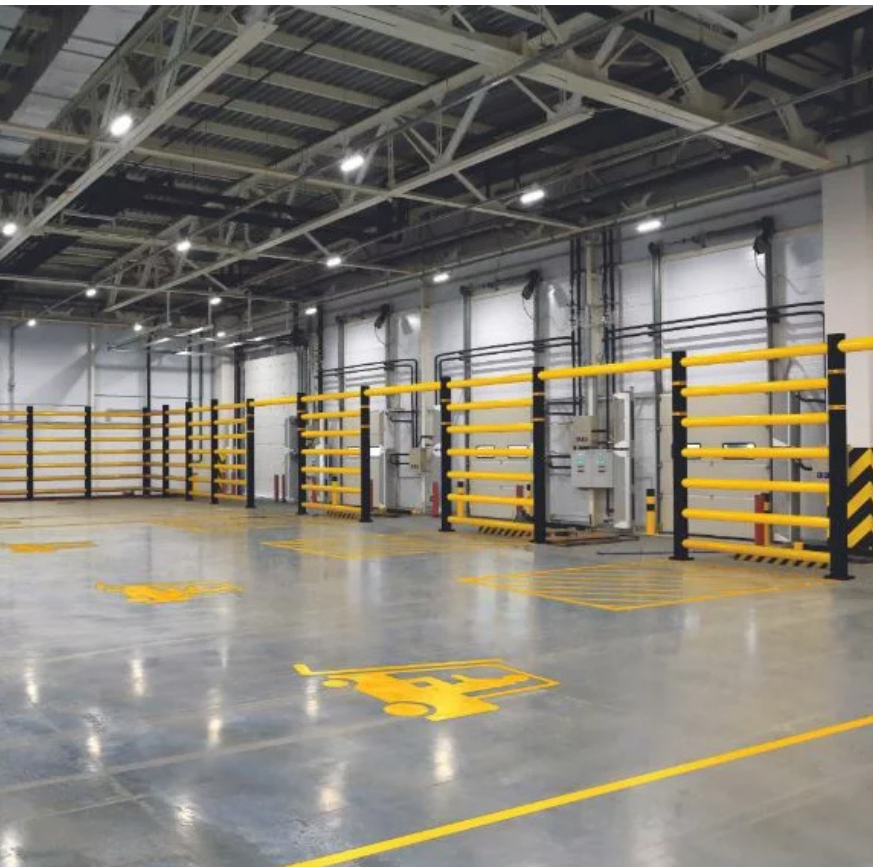
Dimensions Width: from 1000 mm to 2400 mm
Height: from 1500 mm to 6000 mm

FIXING

External Fixing M20



Available version 



Barriers with reinforced strength

From the need to adapt to the dynamics of the space, the HD+ version of the product was created, different from its basic version. It is characterized by a stronger structure, mounting, larger profile diameter and correspondingly increased impact resistance of the walls.

Modularity

Pedestrian barriers can be freely combined with other types of Anter System barriers, both in terms of height and purpose. Modularity allows them to be freely combined, moved, expanded or adapted to changing conditions in warehouses and on production lines.



Biodegradability

The products were created in accordance with the philosophy of caring for the environment. They are 100% reusable for barrier production. With the future of our planet in mind, production processes are based on CSR and ESG principles.

Reducing the carbon footprint

By using flexible barriers, you support your company's environmental and ESG strategy.



Effectively reduce CO₂ emissions

5x less than the production of steel barriers



You support appropriate energy consumption

polymer materials yield twice the amount of product from 1 t of raw material (comparing with steel ones)



You reduce the generation of waste associated with the production process



Flexible barriers weigh less than steel ones. Lightweight shipments support reduced fuel consumption during transportation, reduced greenhouse gas emissions and more environmentally friendly logistics operations.

COMPREHENSIVE SECURITY FEATURES

Column protection visible to the driver, adapted to the shape of the infrastructure and the height of the vehicles



RAL4 COLUMN PROTECTION

Protective posts with a reinforced structure and a base that stably withstands the force of pressure. Safeguards that allow access to technical equipment.



PROTECTION POLE PA

They create unusual passageways by connecting to barriers of various types. Safe transfer windows for operators at gates and protection at mezzanines.



BARRIER GATE PROTECTOR