

BLOKAD®crash-rated barrier

This crash-rated barrier is a certified system to withstand the impact of a vehicular attack on sensitive sites, borders and high risk industries.

Benefits

Certified technology

Fully certified systems, according to the American Society for Testing and Materials (ASTM 2656) to fit your desired level of security.

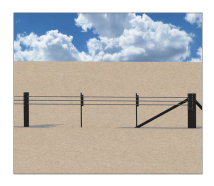
Cost-effective

Specifically designed for it's arresting capabilities and maximum security while also offering ease of installation and a cost effective solution for the protection of high value assets.

Stopping power

Different configurations of the BLOKAD crash-rated system are available allowing for a solution that fits your security needs at all times.

Product detail



Functionalities





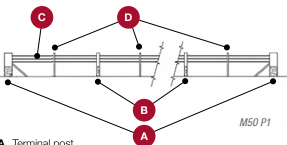
Security level

(when compared to other access control options)





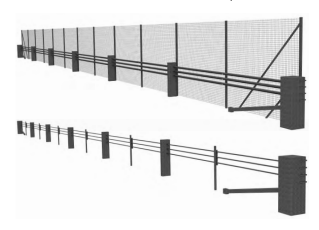
Simple three-cable design



- A. Terminal post
- B. Line post
- C. Three cables
- D. Intermediate line or fence post

Variants

The anti-ram three-cable barrier system can be integrated into all types of fencing systems, combining an aesthetically attractive look with an immense anti-ram force protection.



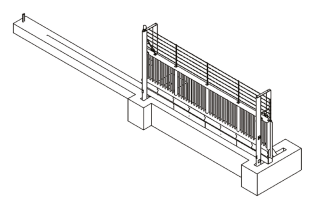
There are also two types of installation for the posts: a standard installation and a shallow-mount installation.



Crash test

Full system

In line with the anti-ram performance of the fence, a corresponding crash-tested and certified sliding gate ensures the same anti-terrorist force protection at the access points of the perimeter.



Coating technique

Galvanised and optionally coated for long life protection.

Crash-tested and certified anti-ram performance

In order to ensure proper performance, each type of anti-ram barrier has an authentic crash test certificate mentioning the impact conditions and penetration rate of the applicable rating system (ASTM F2656).

American society for testing and materials (ASTM F2656)*			
Betafence anti-ram type	Test vehicle weight (kg)	Normal impact speed (km/h)	Penetration rate (m)
M50 P1/P2/P3	6800	80	P1 <= 1 P2 <= 7 P3 <= 30
M40 P1/P2/P3	6800	64	P1 <= 1 P2 <= 7 P3 <= 30
M30 P1/P2/P3	6800	50	P1 <= 1 P2 <= 7 P3 <= 30

Europe: Blokkestraat 34b, B-8550 Zwevegem Tel: B: +32 56 73 46 46

For more information please visit praesidiad.com

USA: 3309 SW Interstate 45, Ennis, TX 75119 Tel: +1 972 878 7000

Middle East: P.O. Box 293517 DAFZA, Building E 5, Block A 8th Floor, Office 802 Tel: +971 04 6091122

Africa: B10, Bergriver Business Park, Paarl, 7646 Tel: +27 021 868 7300

