



DUERO BMDNA2/C Double sided safety barrier

PERFORMANCE PARAMETERS

Double safety barrier suitable for ensuring a right performance in central reserves situations involving particularly dangerous obstacles and capable of meeting any traffic and road requirement. It is made of two safety barriers and a post of CPN 120 every 2 m.

ADVANTAGES

Its low weight and simplicity make it easy to transport, handle, assemble and maintain, resulting in a significant reduction in costs. Direct transition with other safety barriers.

MATERIALS

Steels as per EN 10025.

DURABILITY

Hot Dip Galvanization as per EN ISO 1461

Containment Level	H1
Severity Index	A
Working Width	W5
Dynamic Deflection (m)	0,7

CRASH TESTS (AS PER EN 1317)



Test: TB42 (lorry 10.000 Kg., 70 Km/h., 15°)

Code: E10-2624

Laboratory: CIDAUT (Spain)



Test: TB11 (car 900 Kg., 100 Km/h., 20°)

Code: E10-2861

Laboratory: CIDAUT (Spain)