



DUERO H2/L1

Single sided safety barrier

PERFORMANCE PARAMETERS

Safety barrier suitable for ensuring a right performance in situations involving particularly dangerous obstacles and capable of meeting any traffic and road requirement. It is made of a single sided safety barrier and a post CPN 120x68x1925 every 2 m.

FEATURES

It is the lightest system which it is able to find in this containment level category.

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	H2
Severity Index	A
Working Width	W5
Dynamic Deflection	1,5

CRASH TESTS (AS PER EN 1317)



Test: TB51 (heavy vehicle 1.500 Kg., 110 Km/h, 20°)
Code: 448
Date: 27/09/2007
Laboratory: AISICO (Italy)



Test: TB11 (car 900 Kg., 100 Km/h, 20°)
Code: 449
Date: 28/09/2007
Laboratory: AISICO (Italy)