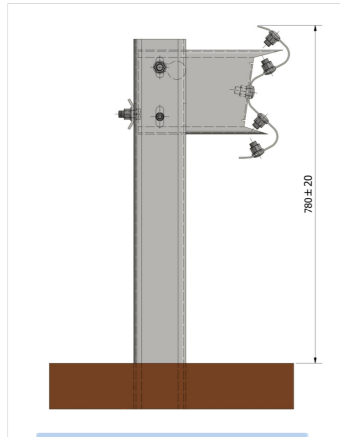
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Containment Level	H2
Severity Index	А
Working Width	W5
Dynamic Deflection	1,5

# 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.

## **CRASH TESTS (AS PER EN 1317)**



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

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



INDUSTRIAS DUERO, SL González Dávila, 1. 28031 Madrid (Spain) Tel +34 917 775 001. Fax +34 917 789 501 <u>duero@industriasduero.com</u>



