

# Crush Barrier M125 - 19 bars

## **Specifications**

Dimensions Height (mm) 1100
Dimensions Width (mm) 2500

Mesh opening Height (")

Vertical Bar Number19Bar Distance (")4Package quantity55

Disclaimer. There are no rights to be derived from the technical specification. You should alaways consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN 10305-3 @ Heras



## Safe and versatile safety barrier.

#### **Create distance with Pedestrian barriers.**

The safety barrier is used in locations where a lot of people have to be kept at a distance. The maximum spacing of the bars is 100 mm, which makes the fence child and animal friendly. The self-locking hook allows easy assembly without accessories. Furthermore, lifting a safety barrier from the fence line is impossible. The robust safety barrier has a metal plate to place your advertising on. This safety barrier owes its robustness to its strong feet, the double hook and eye coupler system, and galvanised production method. The strong frame ensures the fence does not bend when spectators step on it.

- Multi-purpose
- Easy to install
- Self-locking

### **Everything revolves around safety.**

Whether this means screening dangerous places at the location, clearly identifying first aid stations, providing proper management of people/logistics flows – safety barriers contribute directly to the safety of visitors, athletes, employees, acts or emergency services, etc. Safety barriers let you divide the audience at strategic points, among other things. Frustration creates aggression, so tactical placement of safety barriers prevents irritation. This benefit then leads to your event visitors enjoying a positive experience at your event.

#### What are Pedestrian barriers?

Safety barriers are low fences used at small and large events for managing large groups of people and getting them to the right place safely. For example, at a parade, demonstration or event. Safety barriers are also used for (temporary) blocking of roads. Safety barriers provide clear dividing lines and ensure extra safety. Safety barriers are primarily made of aluminium and/or galvanised steel. Safety barriers can be strong and light in weight, which makes them easy to set up. The heavier safety barriers are very suitable for disasters.

