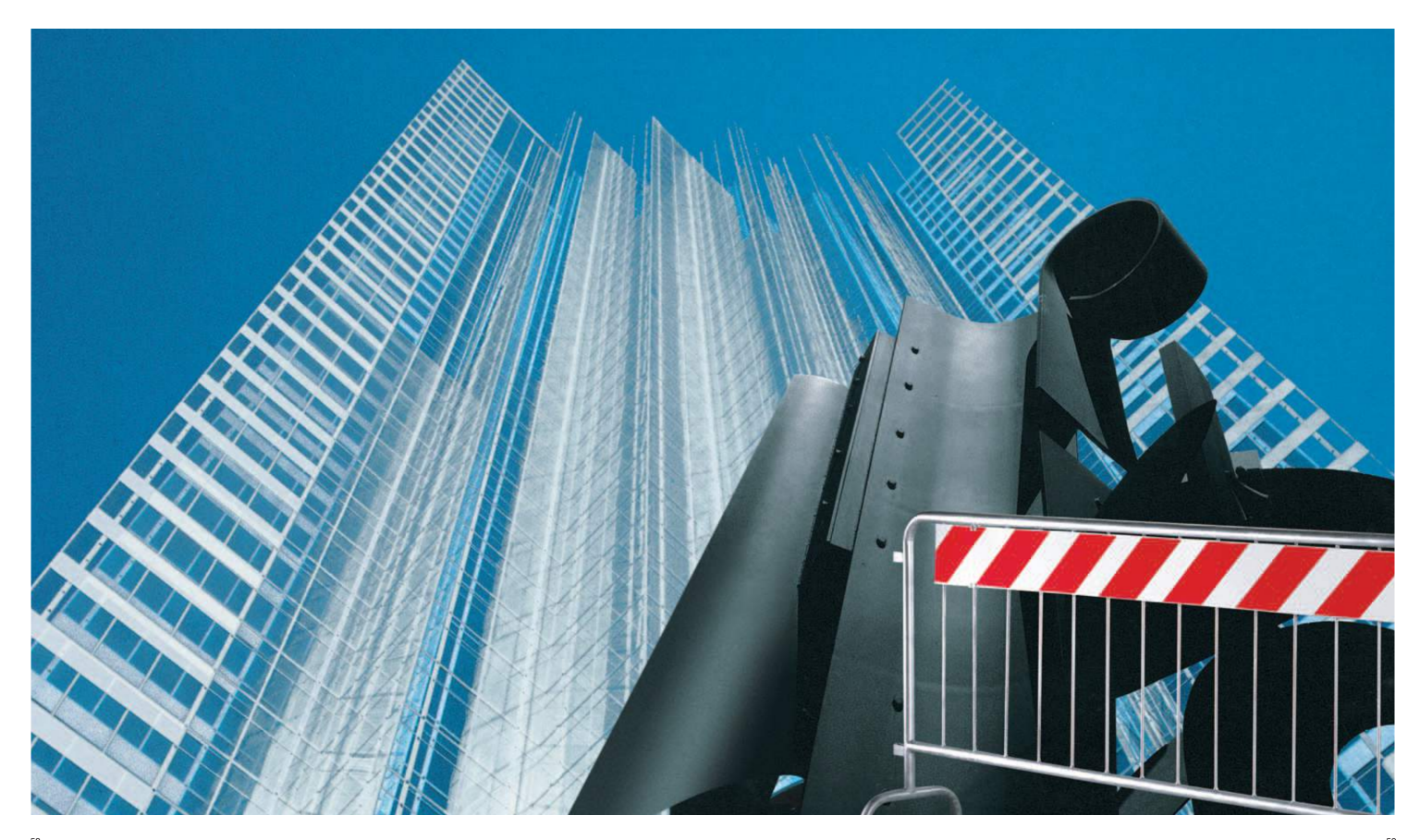




Barriers



Barriers

CETA can fully provide two types of barriers in order to meet the specific requirements of limiting an area or to contain and direct public movements: City 2.0 and City 2.5 Series

Barriers

City 2.0 and City 2.5 Series Barriers are fully compatible and have the following characteristics:

Max stability and safety

Particularly strong and stable even when utilised individually, their bars have such a distance between centres as they guarantee maximum safety, even in presence of children;

Complete revolving

Thanks to the particular shape of their feet, CETA CITY Series barriers can form any kind of angle when used to create barricades and enclosures;

· Quick self-locking assembly

Simple and quick to unload, CETA barriers can also to be setup while the vehicle is moving at walking pace. The practical connecting mechanism by means of special hooks welded to the uprights ensures a continuous and unmovable barricade;

City 2.0 support







Lasting and elegant

Fully **hot galvanised**, CETA barriers are long life guaranteed and suitable for any environments.

Both CETA barrier models can be supplied with reflecting strips complying with Highway Code Regulation, art. 32.



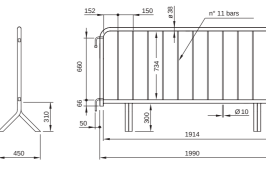


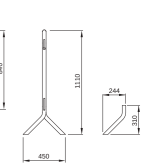


Technical and dimensional data

CITY 2.0 SERIES

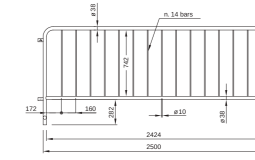
Length:	2.000 mm
Height:	1.100 mm
Pipe diameter:	38 mm
Vertical bar diameter:	10 mm
Vertical bars:	n.11
Gap between bars:	150 mm
Weight:	~ 16 kg

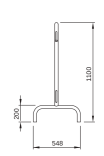




CITY 2.5 SERIES

Length:	2.500 mr
Height:	1.100 mr
Pipe diameter:	38 mr
Vertical bar diameter:	10 mr
Vertical bars:	n.1-
Gap between bars:	160 mr
Weight:	~ 20,5 kg





REFLECTING STRIP (one side) 2.5 Series

Length:	2.110 mm
Height:	200 mm



CETA SPA reserves the right to make changes, at any time and without notice, for the technical characteristics of the elements illustrated in this catalogue.

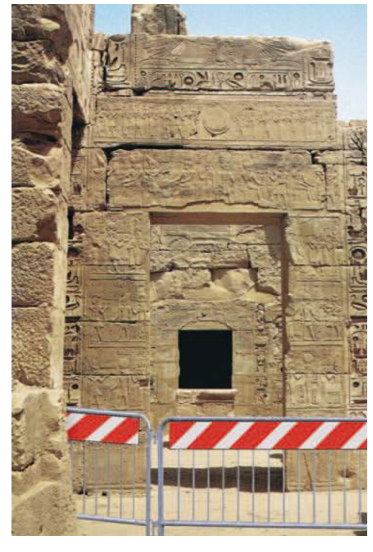




60 61

(FIP)

A few references











lotes	
_	

62