

MOBITEC

MOBILE CONSTRUCTION SITE FENCE

Modular panelled fence with reinforced concrete footings, also produced in the high-visibility version. The buffering in high-resistance electro welded mesh with a rectangular-shaped mesh, is welded in the middle of the tubular frame. The longitudinal and transverse wires of the mesh are made of galvanized steel. The use of the fencing is for temporary and mobile sites, public areas and spaces. The fence with no sharp edges and, if accompanied by a reflective band, complies with the **EEC directives no 92/57 and 92/58, of Legislative Decree n 494 of 14.08.96 and with the rules of the Highway Code.**

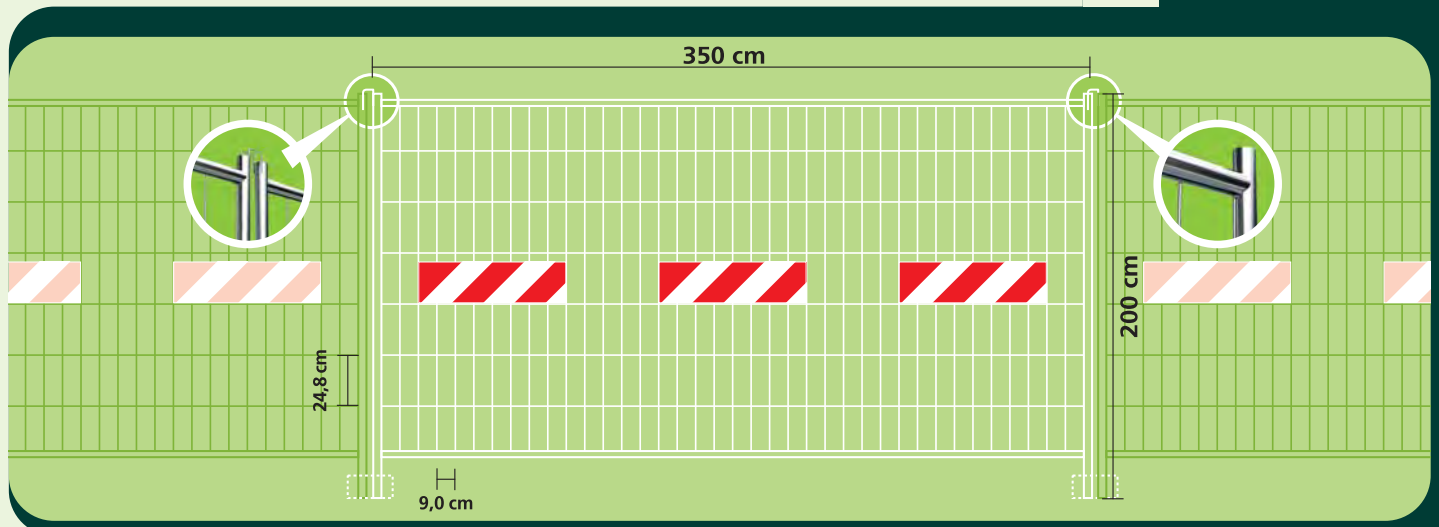
H cm	L cm	panel kg ca.	mesh size cm	Ø zinc coated wire mm	Ø tubular zinc coated frame mm
200	350	20	24,8x9,0	3,80	42,00

general characteristics	value	unit of measurement	ref. standards
single wires maximum breaking load	450-550*	N/mm ²	-
welding resistance	≥ 2750	N	ASTM. A 185-06
zinc coating type	hot dip	-	UNI - EN 10244-2
zinc purity grade (SHG)	~99,995	%	UNI - EN 1179
zinc adherence	1 (excellent)	-	UNI - EN 10244-2
zinc coating thickness	~13	µm	-
panel length tolerance	-0/+1	%	-
Ø zinc coated wire tolerance	±0,06	mm	UNI - EN 10218-2

(*) the values refer to the wire before construction of the mesh



Reflecting band, 3M coating film, 7 years warranty. Color: red and white, dimension 200x700 mm.



accessory features	cm	weight kg abt.
reflecting band	20x70	-
door with hinge	200x116	12,0
reinforced concrete basement	70x19x14,5	30
reinforced concrete basement, high visibility	65x23x12	26
reinforcing bracket	-	0,30
22 pcs. rack	350x115x20	65



The **Mobitec** panel is devoid of sharp edges.

