

The Popular MZP Putanka Wire Barrier & Razor Wire for Ukrainian Market



MZP Putanka Wire Barrier Specification

Material: Steel Wire

To enhance the destructive capability against tanks, spikes or blades can be added to the surface.

Unfolded Dimensions: 10x10x1.1-1.4m

Wire Diameter/ Number of garlands: 0.4mm-0.9mm

Folded Dimensions: 1.2x0.6x0.12m

Package Weight / Set: Up to 24kgs, 30kgs

A complete MZP package comes with rings and pegs.: 40 pieces

Razor Wire Specification

Wheel Diameter in Transport Mode	1100±20 mm
Diameter of the circle in working condition	900 mm
Number of connection points on the circle(number of brackets)	7
Number of turns in the bobbin is not less than	100
Diameter of the main wire	2.8-3.0 mm
Recommended stretching length	20 m
Maximum stretching length	25 m
Barbed tape blade shape	Aggressive, radius of rounding of the base of the blade on the barbed tape
Bobbin weight	Up to 35 kgs
Connecting brackets	Made of galvanized steel EN 10346
Staple length	Not less than 45mm
Zinc coating of the clamp density	Not less than 140g/m2
Tape material(cutting blades)	Made of galvanized carbon steel EN 10346 thickness 0.5-0.55mm
Barbed tape blade length	16-17mm
Barbed tape width	Not less than 19mm
Width of the middle strip of barbed wire crimping tape	Not less than 7.55mm
Barbed tape tooth pitch	Not more than 30mm
Zinc coating density of barbed tape	Not less than 140 g/m2
Zinc wire standard	According to EN 50189 or EN 10244-2 with a coating density of at least 80 g/m2. Hot-dip galvanizing(ESEN 10264-2(DIN 48200, DIN 2078))
Temporary rupture resistance force	Not less than 1600 N/mm2

