

## TUBULAR FENCING INSERTED BARS



## TUBULAR FENCING INSERTED BARS

For Those Who Want Just a Little More

HIS Through-Welded Bar Fence combines an elegant appearance with enhanced security, thanks to its diagonally cut bars. The through-inserted bars and concealed fixings create a luxurious and refined finish.









Tubular fence type HIS D	Panel Dimensions	Rail Dimensions	Bar Diameter	Points	Posts
HIS D 80	2940 x 750 mm	50 x 25 mm	Ø 25 mm	No	60 x 60 L = 1500 mm
HIS D 100	2940 x 950 mm	50 x 25 mm	Ø 25 mm	No	60 x 60 L = 1900 mm
HIS D 120	2940 x 1200 mm	50 x 25 mm	Ø 25 mm	No	60 x 60 L = 2100 mm
HIS D 150	2940 x 1450 mm	50 x 25 mm	Ø 25 mm	Yes, 45°	60 x 60 L = 2400 mm
HIS D 180	2940 x 1750 mm	50 x 25 mm	Ø 25 mm	Yes, 45°	60 x 60 L = 2700 mm
HIS D 200	2940 x 1950 mm	50 x 25 mm	Ø 25 mm	Yes, 45°	60 x 60 L = 2900 mm
HIS D 250	2940 x 2370 mm	50 x 25 mm	Ø 25 mm	Yes, 45°	60 x 60 L = 3400 mm

## **Technical Specifications**

Horizontal Rails 50x25 mm or 40x40 mm, with holes for through-inserted bars.

Bars For heights up to 2500 mm, bar diameter Ø25 mm. Standard bar spacing: 150 mm center-to-center (other spacings available upon request).

Bar Ends From a height of 1500 mm, bars are cut at a 45° sharp angle as standard. Height Panel height plus 50 mm ground

clearance.

Panel Width 2980 mm.

Posts Robust 60x60 mm posts with pre-drilled holes for concealed or bracket connections. The top of each post is sealed with a black plastic cap.

## **Finish**

Installation Each post is equipped with two transverse holes, allowing two bar panels to be connected using a bolt and nut.

Surface TreatmentStandard hot-dip galvanized according to NEN-EN-ISO 1461.

Coating Powder coating available in all RAL colors (Category 1).







End Connection

Corner Connection

