Via Cavolto, 10 22040 Anzano del Parco (Co) Tel. +39 031 33521 Fax +39 031 3352138

P.Iva 03046230987

from 1642 to 1992 mm



info@nuovadefim.com www.nuovadefim.com

TALIA® VENTUS

Thanks to the specific profiles, this product brings together elegance and privacy. With its refined design and the capability to preserve privacy, TALIA® VENTUS represents a typical product of Italian tradition, where attention to detail is a guarantee of quality and beauty. TALIA® VENTUS, is the only louvered fencing system certified for wind load, a characteristic the latter, granted by the post and panel integration, making the system even quicker and easier to install.

TECHNICAL DETAILS

Dimensions

- > Mesh 46x132 mm
- > Horizontal Talia® profiles
- > Vertical round bars 4 mm

Coating

> S235JR UNI EN 10025 Steel

Coating

- > Hot-dip galvanized according to **UNI FN ISO 1461**
- > Painting with polyester resins

Colors

> RAL 6005 green, other RAL colors available on demand

Fixing system

> TTQST M10x30 stainless steel security bolt

Posts

> 80x8 mm flat bar posts for concrete anchoring

Gates

954

954

1596

1596

1963

1963

> Single, double or sliding leaf gates

PANEL

36.9

41,9

60.0

68,6

74,1

84,8

23.5

22,0

228

21,5

22,9

21,6

1650

2000

1650

2000

1650

2000

APPLICATIONS

- > Luxury housing

modular monolithic panels, 46x132 mm mesh, special section horizontal profiles (centre distance 46 mm), 4 mm diameter round vertical joining bars (centre distance 132 mm). 80x8 mm flat bar posts welded at the ends, making up one single unit ready for installation, with pre-drilled holes to fix consecutive panels. Post centre distance: 1650-2000 mm. Finish: painting with polyester resins on hot galvanized material according to UNI EN ISO 1461.

Post to be set

in concrete

1200

1200

1850

1850

2300

2300

Kg/ea

6.6

6,6

10.2

10,2

12,7

12,7

1001

1001

1643

1643

2010

2010

POST

Section

80x8

80x8

80x8

80x8

80x8

80x8

Fixing

3

3

3

3

3

3



> Technical areas





TALIA® VENTUS fencing consists of



MACS system > see pages 56-57





from 954 to 1963 mm









