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



www.nuovadefim.com

VAT. 03046230987

TALIA[®] SCREEN VENTUS

Privacy first and foremost. This is the objective of TALIA[®] SCREEN VENTUS, which thanks to a deeper louvered profile when compared with the standard TALIA[®] one, ensures a lower degree of see-through visibility. However, the absolute guarantee of quality and the high aesthetic value that sets apart the whole TALIA[®] range, made using quality materials and the typical Made in Italy style, it remains the same. TALIA[®] SCREEN 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

APPLICATIONS

Dimensions

- > Mesh 46x132 mm
- > Horizontal TALIA[®] SCREEN profiles
 > Vertical round bars 4 mm

Material

- > S235JR UNI EN 10025 Steel
- > S2355R ON EN 10025 Ste > COR-TEN steel

Coating

Hot-dip galvanizing according to UNI EN ISO 1461Painting with polyester resins

Colours

> RAL 6005 green, other RAL colours available on demand

Fixing system

> TTQST M10x30 stainless steel security bolt

Posts

> 80x8 mm flat bar posts for concrete anchoring

Gates

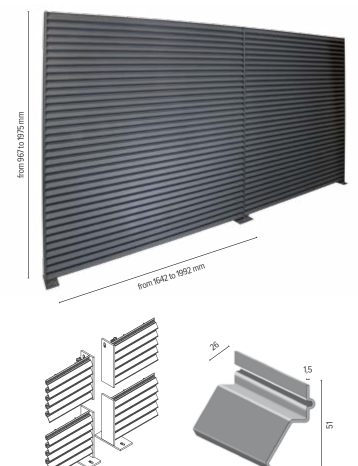
> Single, double or sliding leaf gates

> Luxury housing > Technical areas

- Public buildings
- PRODUCT SPECIFICATIONS

TALIA® SCREEN VENTUS fencing consists of modular monolithic panels, 46x132 mm mesh, special section horizontal profiles (centres distance 46 mm), 4 mm diameter round vertical joining bars (centres 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 centres distance: 1650-2000 mm

Finish: painting with polyester resins on hot galvanized material according to UNI EN ISO 1461.



PANEL				POST		Post to be set in concrete		Post with base plate	
н	L	Weight		Section	Fixing points	L	Weight galv.	L	Weight galv.
mm	mm		kg/m²	mm	n°	mm	kg/ea	mm	kg/ea
967	1650	45.4	28.5	80x8	2	1200	6.6	1014	6.2
967	2000	52.4	27.1	80x8	2	1200	6.6	1014	6.2
1608	1650	74.0	27.9	80x8	2	1850	10.2	1655	9.8
1608	2000	85.5	26.6	80x8	2	1850	10.2	1655	9.8
1975	1650	91.2	28.0	80x8	3	2300	12.7	2022	11.8
1975	2000	105.4	26.7	80x8	3	2300	12.7	2022	11.8





