

# 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

### Material

- > S235JR UNI EN 10025 Steel

### Coating

- > Hot-dip galvanizing according to UNI EN ISO 1461
- > Painting 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

## APPLICATIONS

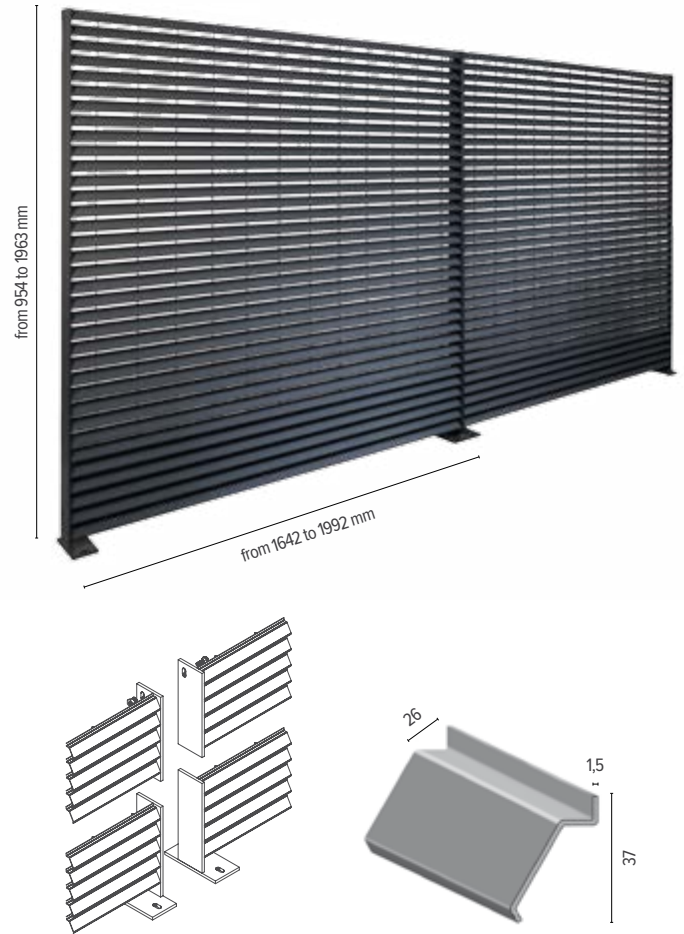
- > Luxury housing
- > Technical areas
- > Public buildings

## PRODUCT SPECIFICATIONS

TALIA® 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.



POSTS  
P. 58



ASSEMBLY  
SYSTEMS  
P. 61

PANEL				POST		Post to be set in concrete		Post with base plate	
H	L	Weight		Section	Fixing points	L	Weight galv.	L	Weight galv.
mm	mm	kg/ea	kg/m <sup>2</sup>	mm	n°	mm	kg/ea	mm	kg/ea
954	1650	36.9	23.5	80x8	3	1200	6.6	1001	6.2
954	2000	41.9	22.0	80x8	3	1200	6.6	1001	6.2
1596	1650	60.0	22.8	80x8	3	1850	10.2	1643	9.8
1596	2000	68.6	21.5	80x8	3	1850	10.2	1643	9.8
1963	1650	74.1	22.9	80x8	3	2300	12.7	2010	11.8
1963	2000	84.8	21.6	80x8	3	2300	12.7	2010	11.8

