

GRIGLIATI BALDASSAR S.R.L.
Via E. Maiorana, 13
31025 Santa Lucia di Piave (TV), Italy
T: +39 0438 450850
F: +39 0438 450811
www.grigliatibaldassar.com

Conisar

ITEM SPECIFICATIONS

THE BALDASSAR **CONISAR** FENCE MODEL CONSISTS OF 2 HORIZONTAL PROFILES WITH A 30 X 45 X 30 MM CROSS-SECTION AND 20 MM-DIAMETER ROUND THROUGH TUBES WITH CONICAL-SHAPED TOPS. IT COMES WITH 60 MM-DIAMETER ROUND TUBE POSTS WITH CONICAL-SHAPED TOPS AND A SPECIAL PANEL FASTENING SYSTEM THAT USES STAINLESS STEEL BOLTS. ALL THE ELEMENTS ARE HOT DIP-GALVANISED IN ACCORDANCE WITH THE UNI EN ISO 1461 STANDARDS.



FEATURES

MATERIAL

S 235 JR (UNI EN 10025:1995) steel

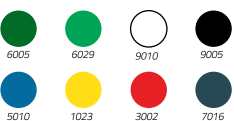
SURFACE TREATMENT

Hot dip-galvanised *post-processing* UNI EN ISO 1461:2009

COATING

A polyester resin powder coating – suitable for outdoor use – is applied on the *post-processing* hot dipgalvanised material

AVAILABLE RAI COLOURS



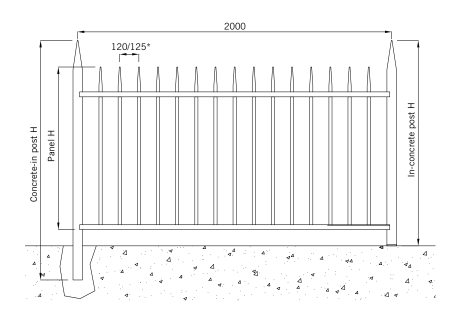
ACCESSORIES AND
OPTIONAL EXTRAS

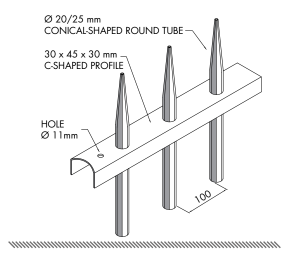
THE FOLLOWING ACCESSORIES ARE AVAILABLE:

- M8 x 14 round head stainless steel holt with lock nut
- M8 x 14 round head stainless steel bolt with hex nut



GRIGLIATI BALDASSAR S.R.L.
Via E. Maiorana, 13
31025 Santa Lucia di Piave (TV), Italy
T: +39 0438 450850
F: +39 0438 450811
www.grigliatibaldassar.com





	PANEL		POST	SCREW-ON		CONCRETE-IN	
Н	EIGHT (mm)	L=1955 weight (kg/each)	SECTION (mm)	HEIGHT (mm)	weight (kg/each)	HEIGHT (mm)	weight (kg/each)
	1000	17.00	ø 60	1264	4.56	1420	4.58
	1200	19.20	ø 60	1464	5.16	1620	5.18
	1500	22.20	ø 60	1764	6.06	1920	6.08
	2000*	35.30	ø 60	2264	7.56	2420	7.58

^{*}Tube diameter: 25 mm

FIXING ELEMENTS



M8 x 14 round head bolt with hex nut. Finish: galvanised/stainless steel.



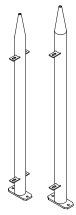
M8 x 14 round head bolt (optional) with shear nut. Finish: galvanised/stainless steel.



GRIGLIATI BALDASSAR S.R.L.
Via E. Maiorana, 13
31025 Santa Lucia di Piave (TV), Italy
T: +39 0438 450850
F: +39 0438 450811
www.grigliatibaldassar.com

POSTS

The posts for the Conisar fence model are made from a 60 mm-diameter round tube and are conical-shaped at the top. They are available in a concrete-in or screw-on version.



60 mm-diameter standard and end concrete-in post.

Material: S 235 JR (UNI EN 10025:1995)

Treatment: hot dip-galvanised post-processing.

Coating: an outdoor-suitable polyester resin powder coating is applied on the galvanised material.



60 mm-diameter corner post to be set in concrete or embedded.

Material: S 235 JR (UNI EN 10025:1995)

Treatment: hot dip-galvanised post-processing.

Coating: an outdoor-suitable polyester resin powder coating is applied on the galvanised material.



60 mm-diameter standard and end concrete-in post.

Material: S 235 JR (UNI EN 10025:1995) steel.

Treatment: hot dip-galvanised post-processing.

Coating: an outdoor-suitable polyester resin powder coating is applied on the galvanised material.



60 mm-diameter corner post to be set in concrete or embedded.

Material: S 235 JR (UNI EN 10025:1995) steel.

Treatment: hot dip-galvanised post-processing.

Coating: an outdoor-suitable polyester resin powder coating is applied on the galvanised material.