EXALT® OBLIC









RAILING



EXALT® Oblic is a modern railing that is perfectly suited to all the latest architectural trends. It blends in seamlessly with all types of settings.



COST-EFFECTIVE

SECURITY LEVEL

O O O O

● ● ● ○ EASY INSTALLATION

HOUSING COMPLEXES



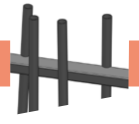








Round or square posts



Bars partially integrated into the bracing rail



EASY INSTALLATION

- → Installation in forward sequence,
- → Steps can be precisely adjusted with undrilled posts,
- → Angle management made possible thanks to the connection systems.

SECURITY

- → Protection that is subtle and stylish,
- → Screws are inaccessible after installation.

STYLE

- → The modern, dynamic design will enhance the entire site,
- → Straight and slanted bars, for a sense of rhythm and originality.
- → Round or square posts to fit with the chosen architectural style,
- → Slotted assembly with invisible connections.

GENERAL CHARACTERISTICS

- → Heights: 1.00 to 2.00m.
- → Railings:

Rail: 50 × 30mm, Spacing between bars: 110mm max., Flat cut dia. 25mm bars, Partially integrated into the rail (patent pending).

- → Posts: 60 × 60mm square posts or 60mm dia. round posts.
- → Connection accessories (4 per post): Steel "U", Self-tapping screw, Square or round post end cap.

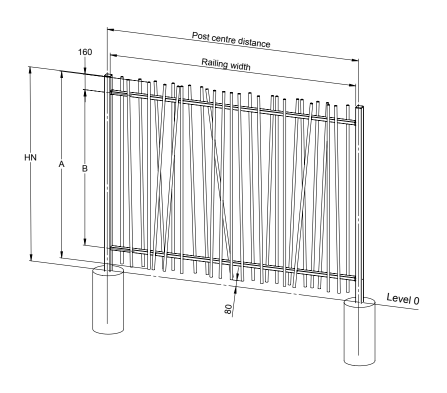
COLOURS

→ 6 standard colours:

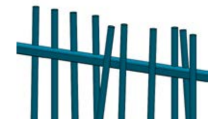
Green 6005, Grey 7016, Grey 7030, Grey 7035, Black 9005, White 9010.

- →200 RAL colours.
- Anti-corrosion treated Sendzimir steel finish with polyester coating.
- → Optional matt and textured coatings.
- → "Protect +" coatings for the most corrosive areas.

TECHNICAL INFORMATION







| | | Railings | | | | | | | | Posts | | | | | |
|--------------------------|---|-------------------------|--------------------------|--------------|-----------------------------------|----------------------------|----------------|--------------------|------------------------------------|-------------|-------------------------|---------------|-------------|------------------|-------------|
| Nominal height (m) | | Railing width (m) | Post centre distance (m) | Rail (mm) | Top and bottom over-standing bars | Bars x sections (mm) | Number of bars | Bar length (mm) | Space below railings (mm) | Weight (kg) | Post section (mm) | Embedded post | | Base-plated post | |
| | | | | | | | | | | | | Length (m) | Weight (kg) | Length (m) | Weight (kg) |
| 1.0 | 0 | 2.54 | 2.60 | 50×30 | | dia. 25 | 29 | 920 | - 80 | 31 | 60×60 or dia.60 | 1.50 | 6.40 | 1.00 | 5.00 |
| 1.2 | 0 | | | | | | | 1120 | | 36 | | 1.70 | 7.20 | 1.20 | 5.70 |
| 1.5 | 0 | | | | | | | 1420 | | 44 | | 2.00 | 8.40 | 1.50 | 6.80 |
| 1.8 | 0 | | | | | | | 1720 | | 51 | | 2.30 | 9.60 | 1.80 | 7.90 |
| 2.0 | _ | | | | | | | 1920 | | 56 | | 2.50 | 10.40 | 2.00 | 8.60 |
| 2.00 | U | | | | | | | | | | | 2.70 | 11.40 | | |



EXALT® OBLIC RAILING

TECHNICAL INFORMATION





OPTIONS

- → Caps for the bars,
- → Additional connection accessories (in case parts need to be cut to size).

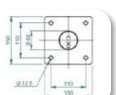
INSTALLATION CONFIGURATION

- > Assembly is achieved by slotting railings into the posts.
- **→ Embedded:**

Must be embedded to a depth of 50cm.

→ Base-plated:

Suitable for installation on a wall or paved ground, and avoids boring into concrete.

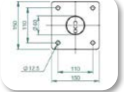


→ Angled:

Use an undrilled post.

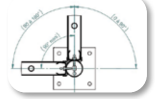
→ Stepped:

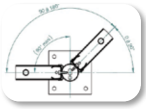
Use longer, undrilled posts. The connection system allows for adjustments to the millimetre.

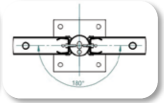




- **→ Angle management:**
 - · On round post: angle of 90° to 180°,





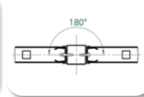


· On square post: angle of 50° to 180°.









→ Matching gates



ALLIX single-leaf swing gates



ALLIX cantilever or sliding gates



ALLIX double-leaf swing gates

ADDITIONAL PRODUCTS

→ LEXIE decorative sheet metal





