

EXALT® DELTA

RAILINGS



EXALT® railings offer stylish and contemporary design.

EXALT® DELTA offers **protection with a unique design** perfect for architectural sites.



Bars with varied diameters



Surface mounted bars



Angle adjustments

INSTALLATION

Modular

- 5 railing heights: from 1 to 2m.
- Posts on base plate or embedded.
- To the millimetre step adjustment.

Easy to install

- Installation in forward sequence.

Customisable

- Railing can be reversed horizontally or vertically.

Discover the other EXALT® models:



→ EXALT® ORIGIN



→ EXALT® NATURA



→ EXALT® URBA

OPERATION

Design

- **Bars of different lengths and diameters** are placed at irregular intervals (horizontally and vertically) either side of the cross rails.
- Components are randomly positioned for an original and contemporary design.

Protection and style

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

Finish

- Slot installation with invisible connections.
- Sendzimir steel and polyester coating.

Coordination

- Matching gates available upon assessment.



Easy installation



Protection



Rigidity



Design



Housing complexes



Architectural sites



Administrations
& local authorities

OVERALL FEATURES

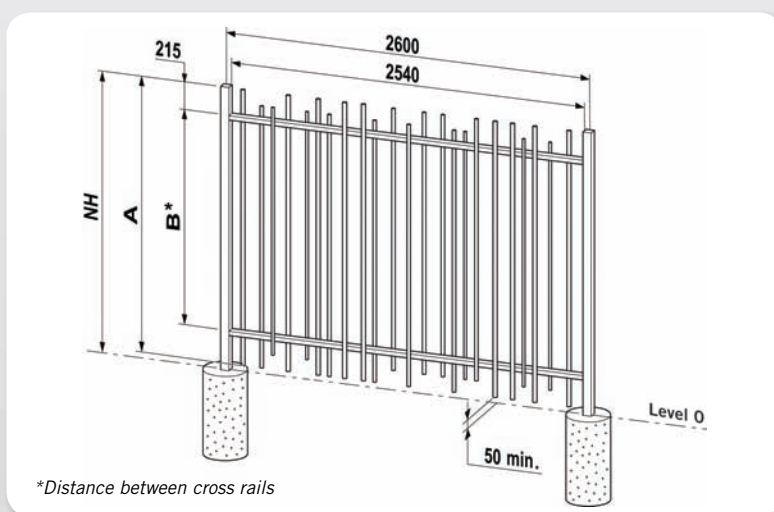
- Finish:
 - Sendzimir steel and polyester coating.
- Railings:
 - Cross rail 50x30mm and round bars diameter 25mm.
 - Bar spacing 110mm max.
 - Straight cut bars.
- Post:
 - Square post 60x60mm, embedded or on base plate.
- Connection accessories:
 - Steel "U".
 - Self-boring screws.



COLOURS

- 7 standard colours:
Blue 5002, Green 6005, Grey 7016, Grey 7035, Brown 8019, Black 9005, White 9010.
- 10 regular colours:
Beige 1015, Yellow 1023, Red 3002, Red 3004, Blue 5010, Blue 5015, Green 6009, Grey 7030, Brown 8014, Grey 9006.
- Further colours available upon request and 10 coatings from the Elegance® collection

TECHNICAL INFORMATION

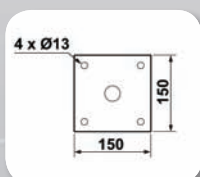


Railing										Posts			
Nominal height (m)	Railing width (m)	Distance between posts (m)	Cross rail (mm)	Bars exceeding top and bottom cross rails	Bar diameter (mm)	A (mm)	B (mm)	Weight (kg)	Post section (mm)	Embedded post		Post on base plate	
										Length (m)	Weight (kg)	Length (m)	Weight (kg)
1.00	2.54	2.60	50x30		ø 20	925	500	33.00	60x60	1.50	6.40	1.00	5.00
1.20						1150	700	37.40		1.70	7.20	1.20	5.70
1.50						1425	1000	45.10		2.00	8.40	1.50	6.80
1.80						1725	1300	51.70		2.30	9.60	1.80	7.90
2.00						1925	1500	56.10		2.50	10.40	2.00	8.60
										2.70	11.40		

INSTALLATION CONFIGURATIONS

Installation with posts on base plate:

- Adapted to wall or concrete floor installation.
- Avoids boring into concrete.



Steps:

- "U" enables to the millimetre adjustment.

OPTIONS

Matching gates:

- Wide range of gates available upon assessment.

