## Welded mesh fence

Robust and durable at a competitive price

Simple and safe fence

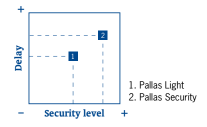


Pallas Light is a cost-efficient solution if you do not want to compromise on the quality and image of your fence.

# **Pallas Light**

Pallas Light is distinguished by the fact that the welded mesh panels are attached to round posts using long lug brackets. Corners can be created with one post, without costly corner constructions. The height can be continuously varied in order to bridge differences in height more easily. These qualities make Pallas Light an affordable enclosure for business premises, industrial estates and public areas. And to enable even better security for companies and buildings, this robust fence can be combined with detection systems, such as Electric Fence or Combi Fence.















Corner post

Post with base plate

**Continuous transition** 

### **Technical specifications**

Туре	Panel height	Post profile	Driving depth	Length of post mm	Number of fastening points	Anti-climb feature	
PALL 80	800	60,3 x 1,75	800	1730	2	no	
PALL 100	1000	60,3 x 1,75	700	1730	2	no	
PALL 120	1200	60,3 x 1,75	700	1930	3	no	
PALL 140	1400	60,3 x 1,75	700	2230	3	no	
PALL 160	1630	60,3 x 1,75	700	2400	3	yes	
PALL 180	1830	60,3 x 1,75	700	2600	3	yes	
PALL 200	2030	60,3 x 1,75	700	2850	3	yes	
PALL 220	2230	60,3 x 2,25	700	3080	4	yes	
PALL 240	2430	60,3 x 2,25	700	3200	4	yes	

Dimensions in mm

#### **Strong qualities**

- Quality and durability at a competitive price.
- Modular system that can be expanded to a very high security level with detection systems such as Electric Fence or Combi Fence.
- · Installation flexibility.

- variants they are only available at a surcharge if the additional 'variant' colour code is stated.
- Other RAL colours are available upon request. Combinations of different colours for the posts and the welded mesh panels are possible.

#### **Colour schemes**

- Galvanised or coated. Standard coating, available as RAL 6005 (moss green), RAL 6009 (fir green), RAL 6014 (Heras green), RAL 7016 (anthracite grey), RAL 7030 (stone grey), RAL 9005 (black) and RAL 9010 (pure white).
- As the RAL 9006 and RAL 9007 colours come in several

## Coating

Galvanised and aluminium parts are pre-treated before coating. Electrostatic powder-coating is then applied, after which the coated materials are cured in an oven (210  $^{\rm o}$ C) to create a durable coating with an average thickness of 80  $\mu m$  and a hardness of 80 buchholz.

## Standard configuration

- Attached by means of long lug brackets
- Universal connection to Heras gates/fences
- Centre-to-centre distance between posts 2580 mm
- Stainless steel fasteners
- Horizontal wires 2x8 mm. Also as 2x6 mm (economy)
- Vertical wires 6 mm. Also as 5 mm (economy)

#### Ontis

- Continuously height adjustable
- · Hanging panel for ditches
- Posts with base plates
- Mounting plate for stability
- Modular system that can be expanded with fence detection systems such as Electric Fence



Heras B.V. Heras International Hekdam 1 NL-5688 JE Oirschot The Netherlands

P.O. Box 30 NL-5688 ZG Oirschot The Netherlands T +31 (0)499 55 12 23 F +31 (0)499 55 15 70 E info@heras.com