Chainlink fence



Transparent Multi-use

This accessibly priced, widely applicable, sustainable chain link fence is available in various configurations

Orses

This accessibly priced, widely applicable, sustainable chainlink fence is available in various configurations. Orses consists of plastic-coated chain link wire and robust galvanised steel posts of posts. The posts can be driven into the soil using pneumatic vibration equipment or installed in concrete bases which are poured on location. An optional horizontal top rail provides extra stability. There are various options of chain link wire thicknesses, straight or slanted barbed wire holders for the posts and posts on base plates. The centre-to-centre distance between the posts is 3,000 mm. A shorter centre-to-centre distance is also possible for extra safety.











Topholder

Chainlink connection

With or without top rail

Base plate

Technical specifications

Туре	Fence height	Lenght of post	Barbed wires	
Chainlink fencing w	ithout top rail			
0-100	1.000	1.730	None	
0-101	1.150	1.930	1	
0-120	1.200	2.230	None	
0-122	1.500	2.400	2	
0-150	1.500	2.400	None	
0-153	1.950	2.850	3	
0-180	1.800	2.600	None	
0-181	1.950	2.850	1	
0-200	2.000	2.850	None	
0-201	2.150	3.000	1	
Chainlink fencing w	ith top rail, without barbed wires			
OZ-10	1.000	1.730	None	
OZ-12	1.200	2.230	None	
OZ-15	1.500	2.400	None	
OZ-18	1.800	2.600	None	
OZ-20	2.000	2.850	None	
Chainlink fencing w	ith top rail and barbed wires			
OR/OS-10	1.300	1.730	2	
OR/OS-12	1.500	1.930	2	
OR/OS-15	1.950	2.400	3	
OR/OS-18	2.250	2.600	3	
OR/OS-20	2.450	2.850	3	

OR = straight extension arm, OS = cranked extension arm

Colour schemes

- Galvanised or coated. Standard coating available as RAL 6005 (moss green), RAL 6009 (fir green), RAL 7030 (stone grey) and RAL 9005 (black).
- Other RAL colours are available upon request.

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 °C) to create a durable coating with an average thickness of 80 µm and a hardness of 80 buchholz.

Standard configuration

- Posts with a diameter of Ø 60.3 mm.
- The centre-to-centre distance of the posts is 3,000 mm
- Height: 1,000 2,450 mm above ground level
- Standard thicknesses Ø 3.1 and Ø 3.7 mm, plastic-coated

Options

- Aluminium barbed wire tops
- Top rail
- Several wire thicknesses
- Stabilisation plate
- Modular system that can be expanded with fence detection systems, e.g. Electric Fence
- Base plate



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

The Netherlands

P.O. Box 30 NL-5688 ZG Oirschot

T +31 (0)499 55 12 23 **F** +31 (0)499 55 15 70 E info@heras.com