

Sliding gates

Sliding gates

Easy to install

Fully assembled



The Heras Argos gate combines optimum flexibility and security

Argos

The Heras Argos gate combines optimum flexibility and security. This is a perfect example of how a swing gate has been developed into a sliding gate for welded mesh panel fences and chain link fences. Strong and clever, this smoothly running gate is made from high-quality aluminium. The narrow mesh width of the welded mesh panel makes the gate difficult to climb. Argos is delivered completely assembled. As standard, the welded mesh panel comes with a protective coating. The clear width varies from 6,000 to 7,000 mm on a single-leaf gate. All versions are operated electrically as standard. The Argos gate is highly suitable for integration with welded mesh and chain link fencing.

HERAS



Technical specifications

Table of dimensions	Height	Clear width	Total room required
Argos 60/180	1.800	6.000	13.731
Argos 60/200	2.000	6.000	13.731
Argos 70/180	1.800	7.000	15.929
Argos 70/200	2.000	7.000	15.929

Dimensions in mm.

Colour schemes

- Option 1: Welded mesh panel, coated RAL 9006 with a blank aluminium frame with RAL 5016 striping
- Option 2: Gate fully RAL 6005 coated with RAL 9010 striping
- 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	Options
<ul style="list-style-type: none"> • All versions are operated electrically as standard. • The Argos gate is suitable for integration with welded mesh and chain link fencing. • Fully assembled • Mesh width 50 x 200 mm • Safe, rounded corners • Gate height 1,800 + 2,000 mm • Clear width 6,000 / 7,000 mm • Electrical operation 	<ul style="list-style-type: none"> • Serrated strip • Electrical flash light • Infrared • Flood light • Extra remote control

