



Double wire fencing









For the protection of both domestic, commercial sites double wire panels are becoming increasingly the preferred choice. These fencing systems do not only look ascetic and austere whist retaining a high level of transparency, they also offer optimal safety because of their solidity. For a great part this is due to the vertical wires and the twin horizontal wires. Add to it the very strong mesh of 50 mm to 200 mm as a standard, making climbing extremely difficult. This type of fencing is gaining popularity enormously.

Broad Application

The application possibilities of the double wire panels are numerous. So not strange that they are used for fencing the most secure industrial sites to sporting fields, multi use games areas as well as protection of schools and nurseries. Moreover they are used more and more by domestic clients and authorities, as boundaries around playing fields, parks and living areas thanks to the functional and esthetical properties. Used in combination with climbing & creeping plants a natural safe "green" boundary is possible.

Stability

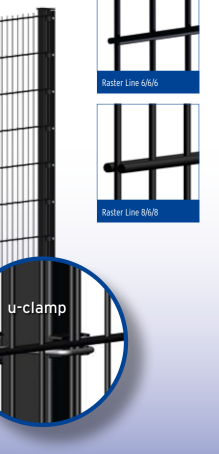
Choose from round or rectangular hollow section posts to support the double wire panels for a stable, robust fence. The double wire panels can be fixed in several different ways to the posts. Hop Fencing Systems supply as standard four connection options.

Finish

Like with all other products of Hop Fencing Systems a lot of attention is also paid to the finishing touch. What do you think of standard galvanised panels (NEN-EN-ISO1461) which can be provided with polyester coating in each RAL colour wished. In this manner they do not only look smarter, but they also last longer.

Complete

Double wire fencing systems are part of a wide product range, so that this type of fence may be provided with f.i. garden gates, gates, swing gates, sliding gates. Hop Fencing Systems supplies you with a complete, durable and multi application fencing system.



Double wire far





TYPE SPECIFICATIONS

Туре	Panel height	Height from ground level	Wire thickness horizontal Ø	Wire thickness vertical Ø	Mesh (wxh)	Center to center post round 60.3	Center to center post 60x40/ RG1/RG2	Post on based plated 120x120 (mm)	Vertical wire extended along one edge to prevent climbing	Hot dip galvanised (NEN-EN-ISO 1461)	Powder coating (NEN 5254)*
RASTER LINE 8/6/8											
RL63	630	700	8	6	50 x 200	2580	2510	•		✓	•
RL83	830	900	8	6	50 x 200	2580	2510	•		√	•
RL103	1030	1100	8	6	50 x 200	2580	2510	•		√	•
RL123	1230	1300	8	6	50 x 200	2580	2510	•		√	•
RL143	1430	1500	8	6	50 x 200	2580	2510	•		√	•
RL163	1630	1700	8	6	50 x 200	2580	2510	•	✓	√	•
RL183	1830	1900	8	6	50 x 200	2580	2510	•	√	√	•
RL203	2030	2100	8	6	50 x 200	2580	2510	•	✓	√	•
RL223	2230	2300	8	6	50 x 200	2580	2510	•	✓	√	•
RL243	2430	2500	8	6	50 x 200	2580	2510	•	✓	√	•
RASTER LINE 6/6/6 & 6/5/6											
RL63	630	700	6	6 (5)	50 x 200	2580	2510	•		√	•
RL83	830	900	6	6 (5)	50 x 200	2580	2510	•		√	•
RL103	1030	1100	6	6 (5)	50 x 200	2580	2510	•		√	•
RL123	1230	1300	6	6 (5)	50 x 200	2580	2510	•		√	•
RL143	1430	1500	6	6 (5)	50 x 200	2580	2510	•		√	•
RL163	1630	1700	6	6 (5)	50 x 200	2580	2510	•	√	√	•
RL183	1830	1900	6	6 (5)	50 x 200	2580	2510	•	√	√	•
RL203	2030	2100	6	6 (5)	50 x 200	2580	2510	•	√	√	•
RL223	2230	2300	6	6 (5)	50 x 200	2580	2510	•	√	√	•
RL243	2430	2500	6	6 (5)	50 x 200	2580	2510	•	V	√	•

[√] Standard

Hop Fencing Systems reserves the right to change constructions, specifications, models and options.





Optional

All dimensions are in mm.

^{*} Standard RAL-colours are RAL 6005 - RAL 6009 - RAL 9005. Other colours on request.