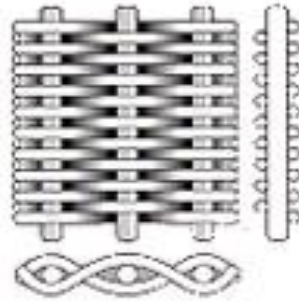




316L Stainless Steel wirecloth suitable for high pressure filtration

<b>316L-HP120</b>	24x110 mesh	nominal
Porosity	49.0 %	
Wire Diameter*	0.355 mm	warp (kette)
	0.250 mm	weft (schuss)
Nominal Rating	120 micron	
Weave Type	plain hollander	
Weight, kg per m2	2.70	
Typical Composition		
Nickel	10-14%	
Chrome	16-18.5%	
Molybdenum	2-3%	
Carbon	0.03% max	



weave image

Available Formats - please ask for options not listed below

Rolls	✓	up to	1524 mm wide	(to 1830mm by special order)
Pieces	✓			
Circles	✓			
Panels	✓			
Strips	✓			

\*tolerances on wire diameter before weaving 0.355 +/- 0.008mm, 0.250mm +/- 0.006mm

\*physical properties prior to weaving, minimum elongation 40%, UTS 700-780 n/mm2 - preferred condition

**316L in accordance 1.4404 (BS EN 10088) or S31603 (A580/A580M) - latest issues**

**all information is provided in good faith - actual values may vary according to available stock and standard norms weights and measures are nominal values only**

contact [sales@unitedwire.com](mailto:sales@unitedwire.com)

visit [www.unitedwire.com](http://www.unitedwire.com)

call (+44) (0)131 552 6241

United Wire • Granton Park Avenue • Granton • Edinburgh • EH5 1HT • UK

Tel: +44 131 552 6241 · Fax: +44 131 552 8462 · Email: [info@unitedwire.com](mailto:info@unitedwire.com) · Website: [www.unitedwire.com](http://www.unitedwire.com)

United Wire is a business operated by M-I Drilling Fluids U.K. Limited

Registered office: Peregrine House, Peregrine Road, Westhill Business Park, Westhill, Aberdeenshire, Scotland, AB32 6JL

Registered in Scotland No. 161934

