



904L Stainless Steel Hollander Weave wirecloth suitable for high pressure filtration in corrosive environments

904L/1.4539	24x110	40x200	50x250	PZ80
Porosity	60	59	59	55 %
Wire Diameter*	0.355	0.180	0.140	0.202 warp (kette)
	0.250	0.140	0.114	0.4 weft (schuss)
Nominal Rating	125	70	60	80 micron
Weave Type	Plain	Plain	Plain	Reverse
Weight, kg per m2	2.70	1.30	1.00	2.70

Typical Composition

Nickel	24-26%
Chrome	19-21%
Molybdenum	4-5%
Carbon	0.03% max
Copper	1.2-2%

Available Formats *- please ask for options not listed below*

Rolls	✓	up to	1530 mm wide
			24x110 to 1830mm wide on request
Pieces	✓		
Circles	✓		
Panels	✓		
Strips	✓		

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

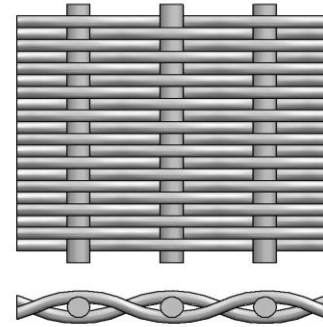
*tolerances on wire diameter apply before weaving

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

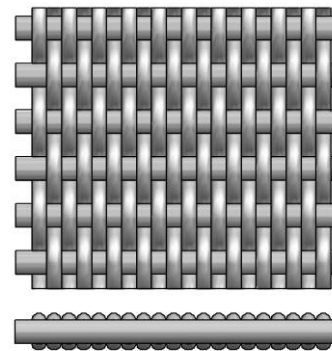
contact sales@unitedwire.com

visit www.unitedwire.com

call **(+44) (0)131 552 6241**



Plain Dutch Weave (PDW/HP)



Reverse Dutch Weave (RPDW/PZ)

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

Tel: +44 131 552 6241 · Email: info@unitedwire.com · Website: 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

