

Helical metal braided hose SUS304
Wąż metalowy fałdowany spiralnie SUS304
SUS304=1.4301=0H18N9

DN		helical standard version hose standardowy wąż fałdowany spiralnie				bend radius promień gięcia [mm]		unit length długość odcinka	braid oplot	working pressure@20°C [bar] ciśnienie pracy@20°C [bar]		weight waga [kg/m]	
mm	inch cal	ID [mm]	OD [mm]	Pitch fala [mm]	thickness grubość ścianki [mm]	static statyczny	flexing dynamiczny	[m]	[mm]	1 braid 1 oplot	2 braids 2 oploty	hose wąż	braid oplot
6	1/4"	5.5	8.1	2.5	0.20	60	140	no limit	24x4x0.30	150	250	0.06	0.08
8	5/16"	7.5	10.8	2.5	0.20	64	150	no limit	24x6x0.30	150	200	0.08	0.12
10	3/8"	10.5	15.0	3.2	0.20	80	180	no limit	24x7x0.30	150	200	0.12	0.15
12	1/2"	13.5	18.0	3.8	0.20	95	215	no limit	24x7x0.30	150	200	0.13	0.18
15	5/8"	16.0	21.5	4.0	0.20	120	270	no limit	36x7x0.30	100	150	0.18	0.24
20	3/4"	19.5	25.0	4.2	0.20	160	360	no limit	36x9x0.30	63	100	0.21	0.33
25	1"	24.5	32.0	5.5	0.25	175	400	no limit	36x10x0.30	63	100	0.38	0.4
32	1-1/4"	32.5	41.5	6.0	0.25	225	510	no limit	36x11x0.35	40	63	0.42	0.6
40	1-1/2"	38.0	47.5	7.0	0.25	280	640	no limit	48x11x0.35	25	40	0.55	0.8
50	2"	52.0	61.0	8.0	0.28	350	800	no limit	48x12x0.40	25	40	0.90	0.9

