DN	Hose Type	Inside Diameter (mm)	Outside Diameter (mm)	Min. bending radius static bending (mm)	Min. bending radius dynamic bending (mm)	Maximum Pressure						Maaa	Longth
						*①Working pressure			*②Burst pressure			Mass (kg/m)	Length MAX (m)
						MPa	bar	PSI	MPa	bar	PSI		(11)
8	UFO-0 UFO-1 UFO-2	8.2	12.4 13.6 14.8	32	100 165	0.8 10.7 22.8	8 107 228	116 1551 3306	- 63.8 91.5	- 638 915	- 9251 13267	0.19 0.34 0.48	20
10	UFO-0 UFO-1 UFO-2	10.2	14.4 15.6 16.8	38	115 190	0.8 9.5 21.9	8 95 219	116 1377 3175	- 61.4 87.9	- 614 879	- 8903 12745	0.21 0.36 0.51	20
15	UFO-0 UFO-1 UFO-2	12.2	17.3 18.5 19.7	45	125 210	0.5 6.9 15.3	5 69 153	72 1000 2218	- 43.2 61.5	- 432 615	- 6264 8917	0.35 0.61 0.88	20
20	UFO-0 UFO-1 UFO-2	20.2	26.7 28.3 29.9	70	170 285	0.2 4.1 10.1	2 41 101	29 594 1464	- 25.4 40.6	- 254 406	- 3683 5887	0.58 0.87 1.19	20
25	UFO-0 UFO-1 UFO-2	25.2	31.7 33.3 34.9	85	195 325	0.4 5.7 13.1	4 57 131	58 826 1899	- 34.3 52.7	- 343 527	- 4973 7641	0.65 1.10 1.55	20
32	UFO-0 UFO-1 UFO-2	32.3	41.1 42.7 44.3	105	300 380	0.3 3.4 7.6	3 34 76	43 493 1102	- 20.8 30.5	- 208 305	- 3016 4422	1.03 1.53 1.94	20
40	UFO-0 UFO-1 UFO-2	40.3	48.7 51.1 52.3	130	340 430	0.2 3.4 8.6	2 34 86	29 493 1247	_ 20.7 34.5	- 207 345	_ 3001 5002	1.20 1.98 2.75	20
50	UFO-0 UFO-1 UFO-2	50.3	61.4 63.4 64.6	160	390 490	0.1 2.2 5.2	1 22 52	14 319 754	- 13.5 20.8	- 135 208	- 1957 3016	2.05 3.00 3.90	20

*① Working pressure of flexible hose with single braid shows calculated figures at ambient. Working pressure of flexible hose with double braid shows 1/4 of burst pressure. Working pressure for hose without braid is measured before any elongation remained after pressurization at the straight condition.

*2 Burst pressure is actual figure measured during the test. (At ambient)