












































# 圓 管

項次	型號	擠型 (mm)	長度 (M)	下限 (kg/支)	上限 (kg/支)	備註
1	010	 $\phi 4.3=ID$ $\phi 10.0=OD$	6.0	1.10	1.15	外：10.0 內：4.3
2	0101	 $\phi 8.0=ID$ $\phi 10.0=OD$	6.0	0.49	0.51	外：10.0 內：8.0
3	0102	 $\phi 10.2=ID$ $\phi 12.2=OD$	6.0	0.60	0.63	外：12.2 內：10.2
4	011	 $\phi 4.5=ID$ $\phi 10.8=OD$	6.0	1.36	1.43	外：10.8 內：4.5
5	0127	 $\phi 10.3=ID$ $\phi 12.7=OD$	6.0	0.74	0.78	外：12.7 內：10.3
6	012Q	 $\phi 30.0=ID$ $\phi 31.8=OD$	6.0	1.50	1.58	外：31.8 內：30.0
7	016	 $\phi 11.0=ID$ $\phi 16.0=OD$	6.0	1.82	1.91	外：16.0 內：11.0
8	0165	 $\phi 5.2=ID$ $\phi 16.0=OD$	6.0	3.09	3.24	外：16.0 內：5.2
9	0222	 $\phi 18.2=ID$ $\phi 22.2=OD$	6.0	2.18	2.29	外：22.2 內：18.2
10	0230	 $\phi 20.0=ID$ $\phi 23.0=OD$	6.0	1.74	1.83	外：23.0 內：20.0
11	0254	 $\phi 23.0=ID$ $\phi 25.4=OD$	6.0	1.57	1.65	外：25.4 內：23.0
12	0265	 $\phi 21.14=ID$ $\phi 26.5=OD$	6.0	3.45	3.62	外：26.5 內：21.14
13	028	 $\phi 10.4=ID$ $\phi 28.0=OD$	6.0	9.12	9.57	外：28.0 內：10.4
14	0301	 $\phi 26.1=ID$ $\phi 30.1=OD$	6.0	3.03	3.18	外：30.1 內：26.1
15	0288	 $\phi 22.8=ID$ $\phi 28.8=OD$	6.0	4.18	4.39	外：28.8 內：22.8
16	0298	 $\phi 24.8=ID$ $\phi 29.8=OD$	6.0	3.68	3.87	外：29.8 內：24.8

## 圓 管

項次	型號	擠型 (mm)	長度 (M)	下限 (kg/支)	上限 (kg/支)	備註
17	3576	 $\phi 22.0=ID$ $\phi 30.0=OD$	6.0	5.61	5.89	外：30.0 內：22.0
18	3577	 $\phi 24.5=ID$ $\phi 30.5=OD$	6.0	4.45	4.68	外：30.5 內：24.5
19	0308	 $\phi 27.6=ID$ $\phi 30.8=OD$	6.0	2.52	2.65	外：30.8 內：27.6
20	0310	 $\phi 16.0=ID$ $\phi 31.0=OD$	6.0	9.51	9.99	外：31.0 內：16.0
21	0316	 $\phi 29.0=ID$ $\phi 31.6=OD$	6.0	2.13	2.23	外：31.6 內：29.0
22	032	 $\phi 28.6=ID$ $\phi 32.0=OD$	6.0	2.78	2.92	外：32.0 內：28.6
23	0331	 $\phi 26.7=ID$ $\phi 33.1=OD$	6.0	5.16	5.42	外：33.1 內：26.7
24	034	 $\phi 30.0=ID$ $\phi 34.0=OD$	6.0	3.45	3.63	外：34.0 內：30.0
25	0380	 $\phi 31.0=ID$ $\phi 38.0=OD$	6.0	6.52	6.84	外：38.0 內：31.0
26	DW9902	 $\phi 32.00=ID$ $\phi 38.00=OD$	6.0	5.67	5.95	外：38.0 內：32.0
27	0420	 $\phi 36.0=ID$ $\phi 42.0=OD$	6.0	6.31	6.63	外：42.0 內：36.0
28	0479	 $\phi 41.0=ID$ $\phi 47.9=OD$	6.0	8.28	8.69	外：47.9 內：41.0
29	0485	 $\phi 42.7=ID$ $\phi 48.5=OD$	6.0	7.14	7.49	外：48.5 內：42.7
30	6029	 $\phi 44.0=ID$ $\phi 49.0=OD$	6.0	6.27	6.59	外：49.0 內：44.0
31	0500	 $\phi 47.6=ID$ $\phi 50.0=OD$	6.0	3.43	3.60	外：50.0 內：47.6
32	0505	 $\phi 31.5=ID$ $\phi 50.5=OD$	6.0	21.02	22.07	外：50.5 內：31.5

## 圓 管

項次	型號	擠型 (mm)	長度 (M)	下限 (kg/支)	上限 (kg/支)	備註
33	0508	 $\phi 45.8=ID$ $\phi 50.8=OD$	6.0	3.65	3.83	外:50.8 內:45.8
34	0515	 $\phi 47.5=ID$ $\phi 51.5=OD$	6.0	5.34	5.61	外:51.5 內:47.5
35	0542	 $\phi 44.8=ID$ $\phi 54.2=OD$	6.0	12.56	13.18	外:54.2 內:44.8
36	0560	 $\phi 51.00=ID$ $\phi 56.00=OD$	6.0	7.22	7.58	外:56.0 內:51.0
37	0593	 $\phi 52.5=ID$ $\phi 59.3=OD$	6.0	10.26	10.77	外:59.3 內:52.5
38	0680	 $\phi 57.5=ID$ $\phi 68.0=OD$	6.0	17.78	18.67	外:68.0 內:57.5
39	0750	 $\phi 62.25=ID$ $\phi 74.85=OD$	6.0	18.15	19.05	外:74.85 內:62.25
40	RT005	 $\phi 82.00=ID$ $\phi 86.00=OD$	6.0	9.24	9.70	外:86.00 內:82.00
41	088A	 $\phi 77.7=ID$ $\phi 88.0=OD$	6.0	23.03	24.18	外:88.0 內:77.7
42	01016	 $\phi 94.0=ID$ $\phi 101.6=OD$	6.0	19.04	19.99	外:101.6 內:94.4
43	01040	 $\phi 90.0=ID$ $\phi 104.0=OD$	6.0	36.65	38.48	外:104.0 內:90.0