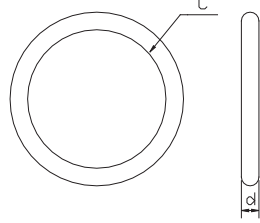


## O Ring & Forged O Ring & D Ring

### O Ring

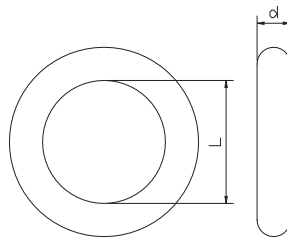
A3306AA - A3317AB



P/N	d (mm)	c (mm)	B/S (kgs)	Weight (g)
A3306AA	10	50	2,500	116
A3306AB	9	50	1,500	115
A3306AC	4	32	X	21
A3306AD	7	50	1,800	54
A3306AE	6	50	1,000	39
A3306AF	10	57	4,545	131
A3306AG	4	50	X	17
A3314AA	11.8	75	2,272	242
A3314AC	12.7	75	5,000	276
A3315AA	10	45	1,800	103
A3315AB	8	45	1,800	67
A3315AC	6	36	2,270	29
A3315AD	8	38	2,272	60
A3317AA	4	20	X	7
A3317AB	4	25	X	9

### Forged O Ring

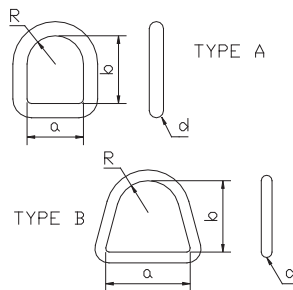
A3508AA - A3308AC



P/N	d (mm)	c (mm)	B/S (kgs)	Weight (g)
A3508AA	9.5	50	5,000	105
A3508AB	10	57	5,000	125
A3508AC	12.7	57	5,000	276

### D Ring

A3302AA~A3311AA



P/N	a (mm)	b (mm)	R (mm)	d (mm)	B/S (kgs)	Type	Weight (g)
A3302AA	28	20	14	5	800	A	111
A3302AB	52	40	26	10	4,540	A	114
A3302AC	52	44	26	6.5	2,300	A	49
A3302AD	58	39	29	3	x	A	9
A3302AE	50	33	25	6	x	A	6
A3303AA	51	43	19	6.5	2,300	B	56.5
A3304AA	25	30	12.5	6.3	2,300	A	35
A3304AB	17	16	7.5	3	x	B	4
A3304AC	23	17	10.5	3	x	B	4
A3304AD	24	22	11	4	x	B	9
A3304AE	25	32	10	6.2	2,000	B	28
A3305AA	52	66	14	8	2,300	B	84
A3307AA	44	33	22	5	800	A	53
A3307AB	47	41	23.5	7	2,500	A	53
A3307AD	47	41	23.5	6	1,820	A	38
A3307AE	42	42	21	10	3,000	A	111
A3308AA	46	38	22	6.8	1,750	B	48
A3309AA	52	46	20	6.5	2,300	B	48
A3310AA	44	70	11	7	2,500	B	48
A3311AA	56	48	9	11	5,000	B	157

A3316AA

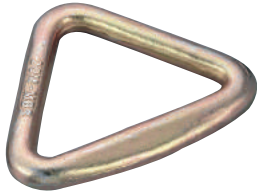
P/N	a (mm)	b (mm)	R (mm)	d (mm)	B/S	Type	Weight (g)
A3316AA	28.5	50	10	6.5	x	B	35

- Stainless

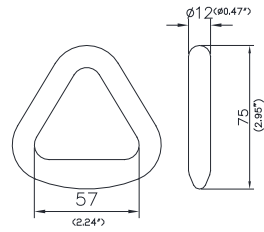
## Forged Delta Ring & Chain and Hook

### Forged Delta Ring

A3509AA

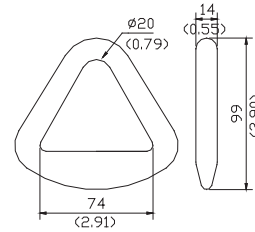


A3509AA



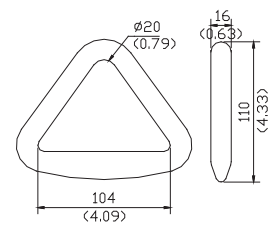
- 57mm
- B/S: 5,000kgs
- 199g

A3506AA



- 74mm
- B/S: 8,200kgs
- 385g

A3505AA



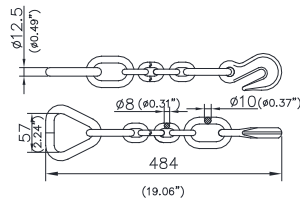
- 104mm
- B/S: 9,090kgs
- 542g

### Chain and Hook

A3802AB

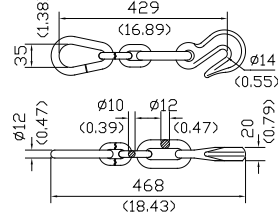


A3802AB



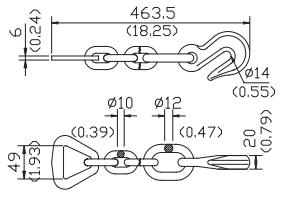
- 57mm
- B/S: 4,545kgs
- 1,029g

A3802AD



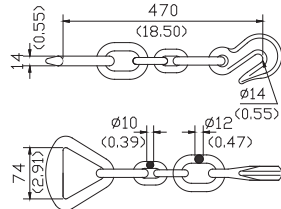
- 35mm
- B/S: 7,350kgs
- 1,276g

A3802AP



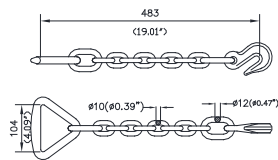
- 49mm
- B/S: 5,000kgs
- 1,619g

A3802AK



- 74mm
- B/S: 7,364kgs
- 1,720g

A3802AG



- 104mm
- B/S: 7,364kgs
- 1,808g