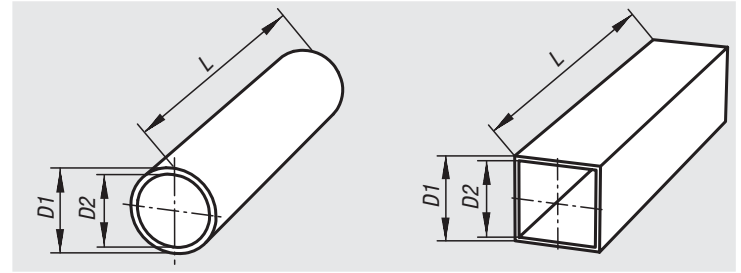


Round and square tubes


Material, surface finish:

Galvanized steel 1.0037;
aluminium EN AW-6060, light anodized

Sample order:

nIm 29050-0112X500 (please also indicate dimension L)

Note:

The manufacturing tolerances of the round and square tubes are dependent on the specific tube fixing system.

* Aluminium bar

On request:

- stainless steel tubes
- aluminium tubes, black anodized
- customer specific shapes

Order No.	Surface finish	Material	Description	D1	D2	L
29050-0112X	round tubes	steel	Ø12 x 1,5	12 ±0,08	9	500/1000/2000
29050-0114X	round tubes	steel	Ø14 x 1,5	14 ±0,08	11	500/1000/2000
29050-0115X	round tubes	steel	Ø15 x 1,5	15 ±0,08	12	500/1000/2000
29050-0116X	round tubes	steel	Ø16 x 1,5	16 ±0,08	13	500/1000/2000
29050-0118X	round tubes	steel	Ø18 x 1,5	18 ±0,08	15	500/1000/2000
29050-0120X	round tubes	steel	Ø20 x 2	20 ±0,08	16	500/1000/2000
29050-0125X	round tubes	steel	Ø25 x 2	25 ±0,08	21	500/1000/2000
29050-0130X	round tubes	steel	Ø30 x 2	30 ±0,08	26	500/1000/2000
29050-0140X	round tubes	steel	Ø40 x 4	40 ±0,15	32	500/1000/2000
29050-0150X	round tubes	steel	Ø50 x 4	50 ±0,2	42	500/1000/2000
29050-0220X	round tubes	aluminium	Ø20 x 3	20	14	500/1000/2000
29050-0225X	round tubes	aluminium	Ø25 x 2	25	21	500/1000/2000
29050-0230X	round tubes	aluminium	Ø30 x 2	30 ±0,1	26	500/1000/2000
29050-0240X	round tubes	aluminium	Ø40 x 3	40 ±0,15	34	500/1000/2000
29050-0250X	round tubes	aluminium	Ø50 x 3	50 ±0,2	44	500/1000/2000

Order No.	Surface finish	Material	Description	D1	D2	L
29050-4120X	square tubes	steel	20 x 20 x 1	20 ±0,3	18	500/1000/2000
29050-4125X	square tubes	steel	25 x 25 x 1,5	25 ±0,3	22	500/1000/2000
29050-4130X	square tubes	steel	30 x 30 x 2	30 ±0,3	26	500/1000/2000
29050-4140X	square tubes	steel	40 x 40 x 3	40 ±0,4	34	500/1000/2000
29050-4210X	square tubes	aluminium	10 x 10	10*	-	500/1000/2000
29050-4220X	square tubes	aluminium	20 x 20 x 1,5	20 ±0,2	17	500/1000/2000
29050-4230X	square tubes	aluminium	30 x 30 x 2	30 ±0,2	26	500/1000/2000
29050-4240X	square tubes	aluminium	40 x 40 x 4	40 ±0,3	32	500/1000/2000