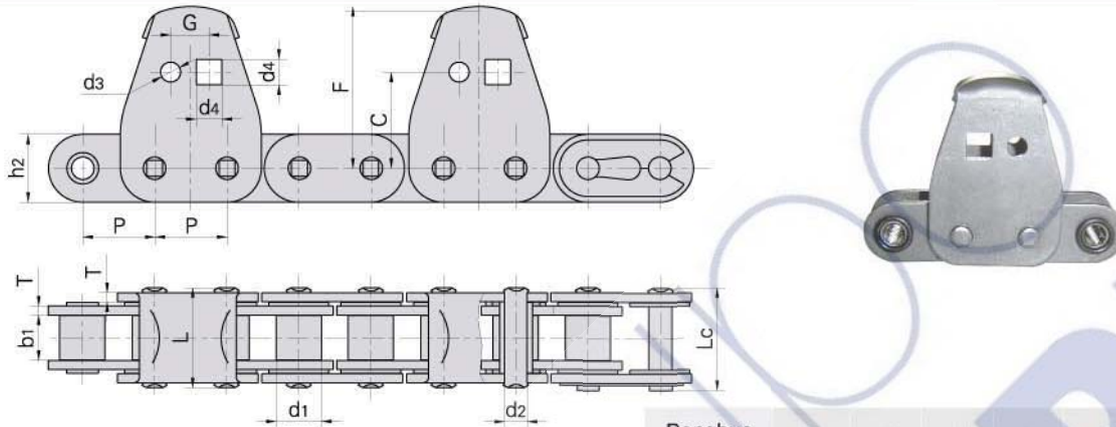


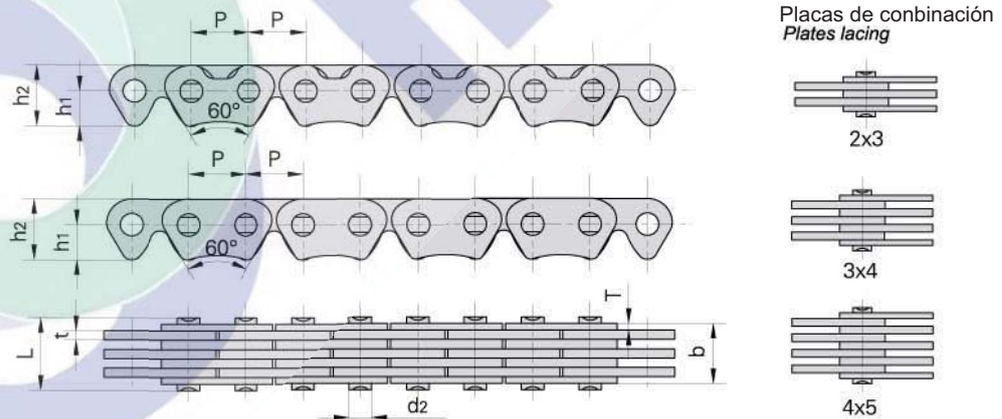
O-Ring chains Cadenas O-Ring



Donghua Chain No.	P	C	F	G	d3	d4
Donghua Cadena No	mm	mm	mm	mm	mm	mm
C80F3 OR	25.4	34	57.2	13.5	7	9

Donghua Chain No.	Pitch	Roller diameter	Width between inner plates	Pin diameter	Pin length	Plate depth	Plate thickness	Ultimate tensile strength	Average tensile strength	
Donghua Cadena No	Paso	Diámetro rodillo	Ancho interior	Diámetro pasador	Longitud pasador	Altura placas	Ancho placas	Resis. rotura	Resis. media tracción	
	P	d1 max	b1 min	d2 max	L max	Lc max	h2 max	T max	Q min	Qo
	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN
C80F3 OR	25.4	15.88	15.75	7.92	36.6	38.7	24.0	3.25	56.7/12886	69.4

Engine mechanism chains (Timing chains) Cadenas de distribución



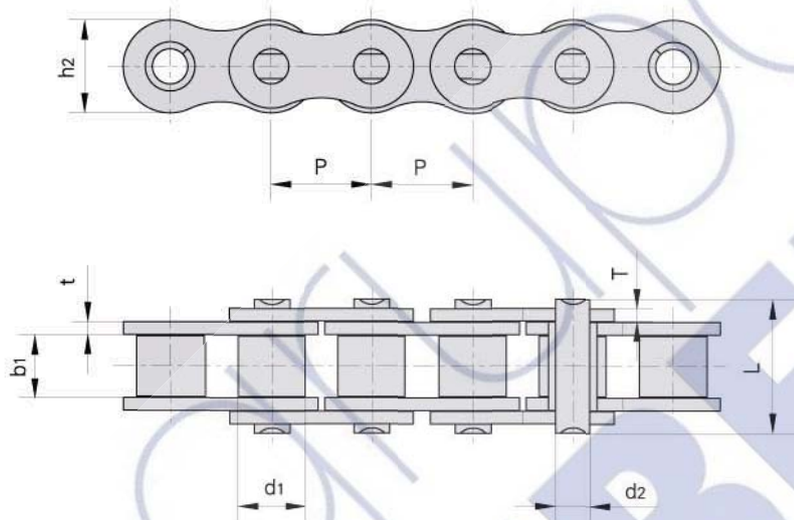
Donghua Chain No.	Pitch	Chain width	Pin diameter	Pin length	Distance from hole center to tooth	Plate depth	Plate thickness	Guide form	Number of plates	Ultimate tensile strength	Average tensile strength	Weight per meter
Donghua Cadena No	Paso	Ancho cadena	Diámetro pasador	Longitud pasador	Distancia del centro del agujero al diente	Altura placas	Ancho placas	Forma guía	Número de placas	Resis. rotura	Resis. media tracción	Peso por metro
	P	b max	d2 min	L max	h1	h2 max	t/T max		n	Q min	Qo	q
	mm	mm	mm	mm	mm	mm	mm			kN/LB	kN	kg/m
CL04	6.35	4.35	2.50	6.05	3.94	6.80	1.04/0.75	Outside	5(2 x 3)	5.19/1179	5.4	0.22
CL04	6.35	6.35	2.50	8.20	3.90	6.72	1.04/0.75	Outside	7(3 x 4)	8.82/2004	9.2	0.28
CL04	6.35	9.40	2.50	10.90	3.90	6.72	1.04	Outside	9(4 x 5)	11.76/2672	12.3	0.35

Engine mechanism chains (Timing chains)

Cadenas de distribución

Our engine mechanism chains are composed of starter chains primary drive chains, automotive timing chains and oil pump chains etc..

Nuestras cadenas de distribución incluyen cadenas de arranque, cadenas de transmisión, cadenas de distribución principalmente de automóviles y cadenas de la bomba de aceite, etc.



Donghua Chain No.	Pitch Paso	Roller diameter Diámetro rodillo	Width between inner plates Ancho interior	Pin diameter Diámetro pasador	Pin length Longitud pasador	Inner plate depth Altura placas	Plate thickness Ancho placas	Ultimate tensile strength Resis. rotura	Average tensile strength Resis. media tracción	Weight per meter Peso por metro
Donghua Cadena No	P	d1 max	b1 min	d2 max	L max	h2 max	t/T max	Q min	Q0	q
	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m
*25H	6.350	3.30	3.18	2.31	8.90	6.00	1.04	4.8/1091	5.5	0.17
*25-1	6.350	3.30	3.18	2.31	7.90	6.00	0.80	3.5/795	4.6	0.15
*25-2	6.350	3.30	3.18	2.31	14.50	6.00	0.80	7.0/1591	8.6	0.28
*219H	7.774	4.59	5.00	3.01	11.90	7.40	1.2/1.04	6.6/1500	7.4	0.28
C219H	7.774	5.00	5.00	3.01	11.90	7.40	1.2/1.04	6.6/1500	7.4	0.23
*270H	8.500	5.00	4.75	3.28	13.15	8.45	1.8/1.4	9.8/2227	11.0	0.33
*35	9.525	5.08	4.77	3.58	12.40	9.00	1.30	7.9/1795	10.8	0.33
▲BF05T	8.000	4.71	4.61	3.05	11.48	7.60	1.3/1.04	7.0/1591	9.8	0.35
▲P8.13	8.130	5.65	4.60	3.05	12.00	7.65	1.3/1.2	8.5/1912	9.8	0.39
▲05BT	8.000	5.65	4.60	3.05	12.00	7.65	1.3/1.2	8.5/1912	9.8	0.40
▲05E	8.000	5.65	4.61	3.05	12.30	7.65	1.3/1.04	8.5/1912	9.8	0.39
▲06AT	9.525	6.35	3.94	3.28	10.50	8.20	1.3/1.04	8.9/2023	10.0	0.34
▲06BT-1	9.525	6.35	5.72	3.28	12.50	8.20	1.3/1.04	9.0/2045	10.0	0.38
▲06BT-2	9.525	6.35	5.72	3.28	22.90	8.20	1.3/1.04	16.9/3841	17.9	0.73
▲06BF14	9.525	6.35	5.05	3.28	13.15	8.20	1.5/1.3	11.2/2520	12.5	0.39
▲06BF14-2	9.525	6.35	5.05	3.28	24.70	8.20	1.5/1.3	22.4/5040	24.0	0.81

*Bushing chain: d1 in the table indicate the external diameter of the bushing.

*Casquillo de la cadena: d1 en la tabla indican el diámetro exterior del casquillo.

▲ Straight side plates

▲ Placas laterales rectas