Ultra Chain (Oilless type) &



NL Type

Order No. Example 40NL-240 Links 10ft Chain No. 3m

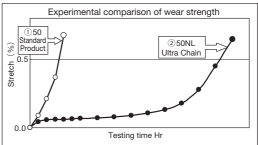
Unit

	Pitch	Roller	Inner Link	Link Plate			Pin					Average		Maximum		
Chain No.		Outer Diameter	Inner Width	Link Plate Thickness Width		Diameter	Length			Tensile Strength Allowable		Tension				
		R	W	Т		Н	D	Α	В	L	L1	L2	kN	(kgf)	kN (l	(gf)
40NL	12.70	7.92	7.95	2.0	1.5	11.7	3.97	8.6	10.10	21.00	17.2	18.70	18.1	(1,850)	3.63 (370)
50NL	15.875	10.16	9.53	2.4	2.0	14.6	5.09	10.6	12.05	24.65	21.2	22.65	29.9	(3,050)	6.37 (650)
60NL	19.05	11.91	12.70	3.2	2.4	17.5	5.96	13.5	15.10	32.65	27.0	28.60	41.2	(4,200)	8.83 (900)
80NL	25.40	15.88	15.88	4.0	3.2	23.0	7.94	16.9	20.00	40.15	33.8	36.90	72.6	(7,400)	14.7 (1	,500)

Chain	Approx.			Jnit		JL & OL				
Chain No.	Weight	No. of Links	m	No. in Box (Quantity)	¥		No. in Box			
140.	kg/m					JL	OL	(Quantity)		
40NL	0.67	240L	3	10				100		
50NL	1.08	192L		5				50		
60NL	1.63	160L		5				25		
80NL	2.76	120L		3				20		

Basic Structure Special Oil-Impregnated Bushing Roller

* Operating Temperature: -10°C to 150°C



Features KANA Ultra (oilless type) Chains are maintenance-free chains using special oilimpregnated bushings for self-lubrication. Use them for places where lubrication is hard to implement or should be avoided. Black oxide finish is implemented on the plate to improve corrosion resistance.

In addition, a nickel plating type is also available. Precautions

Order Method

Chain No.

Unit and Quantity



Same-day shipping (Unit Only)

* Products with dimensional cutting are shipped in 3 working days. Because the inside plate is designed to be thick.



- pins are longer than those of standard chains. * Although standard sprockets can be used for
- single row chains,
- Dedicated sprockets are required for multiple row ones. Coupler links of 80NL are cotter pin type.
- Dimensional cutting products will be charged as a combination of product price with chain cutting fee included.