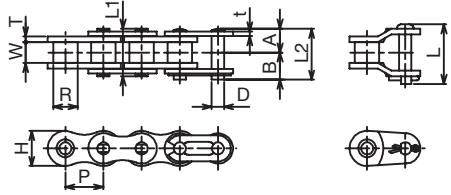


KCM Ultra Chains (Oilless type) NL-Stainless Steel Type

● **Order Product Code**
KCM40NL - SUS 240 Links
10ft

Chain No. Material Unit



Chain No.	Pitch P	Roller Outer Diameter R	Inner Link Inner Width W	Link Plate			Outer Diameter D	Pin					Maximum Allowable Tension kN (kgf)
				Thickness T	Width t	H		Length					
								A	B	L	L1	L2	
KCM 40NL-SUS	12.70	7.92	7.95	1.5	1.5	11.7	3.97	8.02	9.53	19.05	16.05	17.55	0.44 (45)
KCM 50NL-SUS	15.875	10.16	9.53	2.0	2.0	14.6	5.09	10.15	11.60	23.05	20.30	21.75	0.69 (70)
KCM 60NL-SUS	19.05	11.91	12.70	2.4	2.4	17.5	5.96	12.65	14.15	29.55	25.30	26.80	1.03 (105)

Lubrication unnecessary/NSF-H1 registered lubricant used

This product has corrosion resistance equivalent to SUS chains and enables oilless use by using stainless steel (SUS) oil-impregnated bushing.

An NSF-H1 registered lubricant (lubricant which can be used in areas where it may incidentally contact food) is used, making the product safe even for food machinery.

- * Although the chain body can be used in both high and low temperature ranges (-20°C to 400°C), use the product in a temperature range of -10°C to 150°C for the full performance of oil-impregnated bushing.
- * Abrasion may rapidly occur in a dusty environment. In addition the oil of oil-impregnated bushing is more likely to come out, shortening their lives, in a place with water splashes or high temperature.

Chain No.	Product Code	Approx. Weight kg/m	No. of Links	Standard Issue	No. in Box (Units or Items)
KCM 40NL-SUS	40NL-SUST	0.63	240L	3m	10
	40NL-SUSJL				100
	40NL-SUSOL				
KCM 50NL-SUS	50NL-SUST	1.04	192L	3m	5
	50NL-SUSJL				50
	50NL-SUSOL				
KCM 60NL-SUS	60NL-SUST	1.50	160L	3m	5
	60NL-SUSJL				
	60NL-SUSOL				25



- * Lubricate stainless chains where permissible for use.
- * Do not use them in an environment where complete oillessness is required.

Caution