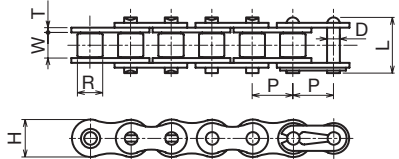


# Heavy-Duty Chains

**H Type**


● Order No. Example  
**60H-160 Links**  
**10ft**  
**3m**  
 Chain No.                      Unit



They are chains which have even better strength than the ANSI H type thanks to link plates thicker than standard roller chains and rigid steel pins.


Chain No.	Pitch P	Roller Outer Diameter R	Inner Link Inner Width W	Link Plate		Pin		Average Tensile Strength kN (kgf)	Maximum Allowable Tension kN (kgf)
				Thickness T	Width H	Diameter D	Length L		
40H	12.70	7.92	7.95	2.0	11.7	3.97	19.6	23.5 ( 2,400)	3.92 ( 400)
50H	15.875	10.16	9.53	2.4	14.6	5.09	23.4	36.2 ( 3,700)	6.57 ( 670)
60H	19.05	11.91	12.70	3.2	17.5	5.96	30.0	50.0 ( 5,100)	9.60 ( 980)
80H-RP	25.40	15.87	15.88	4.0	23.0	7.94	38.5	89.2 ( 9,100)	16.18 (1,650)
100H-RP	31.75	19.05	19.05	4.8	28.9	9.54	46.4	128.5 (13,100)	24.50 (2,500)

Chain No.	Approx. Weight kg/m	Unit				JL & OL		
		No. of Links	m	No. in Box (Quantity)	¥	¥		
						JL	OL	
40H	0.73	240L	3	10				100
50H	1.43	192L		5				50
60H	1.77	160L		5				25
80H-RP	2.96	120L		3				20
100H-RP	4.17	96L		1				10



and Quantity


Order Method



### Same-day shipping (Unit Only)


\* Products with dimensional cutting are shipped in 3 working days.

Postage



\* Dimensional cutting products will be charged as a combination of product price with chain cutting fee included.

Precautions



For continued lubrication and effective anti-corrosion, protect your chains with Kanalon. See P344

Use Examples

