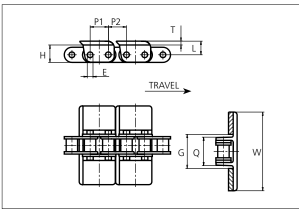
Snap-On Plastic Chain



Series uni 963 Type -





Snap-On Plastic Chain

Straight running chain
Pitch: 19.1 mm (0.75 in)
Backflex radius: 150.0 mm (5.90 in)
Permissible tensile strength:
uni 963 with (SS304) stainless steel
chain: 2000 N (450 lbf)
uni 963 with carbon steel
chain: 4000 N (900 lbf)

Standard shipping lengths: No. of roller chain links/box: 160 = 3.048 m (10.0 ft) No. of flights/box: 80 = 3.048 m (10.0 ft)

E		G		Н		L		P1		P2		Q		Т	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
5.1	0.20	36.5	1.44	18.6	0.73	14.3	0.56	18.1	0.71	20.1	0.79	30.5	1.20	4.0	0.16

All dimensions are for chains in POM material.

All Snap-On versions can be delivered either with a stainless steel chain (\$\$304) or a carbon steel chain.

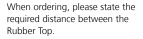
	Width (W)		Elight material 9 color	Chain material	Weight		
	mm	in	Flight material & color	Chain materiai	kg/m	lb/ft	
K325	82.6	3.25	-	-	-	-	
K450	114.3	4.50	-	-	-	-	
K600	152.4	6.00	-	-	-	-	
K750	190.5	7.50	-	-	-	-	

Non standard material and color: See uni Material and Color Overview.

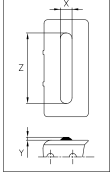
Accessories

Rubber Top





Other Non Standard rubber profiles: See uni Rubber Profile Overview.



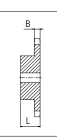
Width	Link	Rubber	2	<u> </u>)	(Y		
wiath	material	material	mm	in	mm	in	mm	in	
K325	POM-LFI BR	05 I	60.0	2.36	10.0	0.39	2.5	0.10	



Sprocket

No of teeth	Pitch diameter		Hub diameter		Overall width L		Tooth width B		Bore		ned S1045	
Z	mm	in	mm	in	mm	in	mm	in	mm	in	Machir	
Z19	115.7	4.56	80.0	3.15	35.0	1.38	11.7	0.46	16.0	0.63	✓	
Z20	121.8	4.79	80.0	3.15	35.0	1.38	11.7	0.46	16.0	0.63	\checkmark	
Z25	152.0	5.98	90.0	3.54	40.0	1.57	11.7	0.46	20.0	0.79	\checkmark	





Please ensure that sufficient size shaft and keyway are chosen for corresponding load.

Non standard material and color: See uni Material and Color Overview.

Other sprocket sizes are available upon request. uni Retainer Rings: See uni Retainer Ring data sheet.







general terms and conditions of sale and delivery, as applied by its operating companies.





This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to the state of the state



Expert advice and quality solutions for all your belting needs.

ammeraalbeltech.com

Ammeraal Beltech Modular A/S Hjulmagervej 21 DK-7100 Vejle T +31 7572 3100

ammega.com





