

NSB028N Series - Cable Drag Chains

SABIN' type Cable Drag Chains offer the distinct advantage of fast assembly by virtue of snap-on type links and are available in closed as well as open configurations. Also due to their 'Snap-On' type design and absence of poke pins (as in normal design) these produce extremely low mote (dust) because of friction. With benefits like higher speed (upto 15 m/s) and low noise (as low as 30 dB), these drag chains are the ultimate when it comes to cable protection in motion.

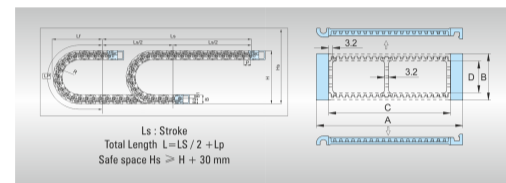
Technical Data

Temperature Range	-40° C to +130° C
Chain Material	CPS-amide UL 94-HB
Applications	Gantry Robot, Machining Center, Textile Machine, Welding Machine, Feeder Unit, Assembly Loader, Woodworking Machines, Lathes, Fabric Machines, etc.
Speed	15m / sec
Vertical Installation Length	NSB028N Curve above = max. 2.0 m Curve below = max. 40 m Side mounted, Unsupported = max. 1.0

Accessories

Image	Cat. no.	Description
	End Bracket for NSB028N, NSB028E	These end brackets are available for NSB028N, NSB028E series chain...

Product Drawing



Ordering Information

Sabin Chain - N Type (Both Side Open)

Cat. No.	Outer Width (mm) A	Outer Height (mm) B	Inner Width (mm) C	Inner Height (mm) D	Bending Radius	Loop Length(Lp)	Loof Projection(Lf)	Moving Height(H)	Standard Pack (Meter)
NSB028N.035.R46	50	38	35	26	46	313	153	138	1
NSB028N.035.R66	50	38	35	26	66	376	173	178	1
NSB028N.035.R86	50	38	35	26	86	439	193	218	1
NSB028N.035.R116	50	38	35	26	116	533	223	278	1
NSB028N.035.R146	50	38	35	26	146	627	253	338	1
NSB028N.050.R46	70	38	50	26	46	313	153	138	1
NSB028N.050.R66	70	38	50	26	66	376	173	178	1
NSB028N.050.R86	70	38	50	26	86	439	193	218	1
NSB028N.050.R116	70	38	50	26	116	533	223	278	1
NSB028N.050.R146	70	38	50	26	146	627	253	338	1
NSB028N.055.R46	75	38	55	26	46	313	153	138	1
NSB028N.055.R66	75	38	55	26	66	376	173	178	1
NSB028N.055.R86	75	38	55	26	86	439	193	218	1
NSB028N.055.R116	75	38	55	26	116	533	223	278	1
NSB028N.055.R146	75	38	55	26	146	627	253	338	1
NSB028N.075.R46	95	38	75	26	46	313	153	138	1
NSB028N.075.R66	95	38	75	26	66	376	173	178	1
NSB028N.075.R86	95	38	75	26	86	439	193	218	1
NSB028N.075.R116	95	38	75	26	116	533	223	278	1
NSB028N.075.R146	95	38	75	26	146	627	253	338	1
NSB028N.100.R46	120	38	100	26	46	313	153	138	1
NSB028N.100.R66	120	38	100	26	66	376	173	178	1
NSB028N.100.R86	120	38	100	26	86	439	193	218	1
NSB028N.100.R116	120	38	100	26	116	533	223	278	1
NSB028N.100.R146	120	38	100	26	146	627	253	338	1
NSB028N.125.R46	145	38	125	26	46	313	153	138	1
NSB028N.125.R66	145	38	125	26	66	376	173	178	1
NSB028N.125.R86	145	38	125	26	86	439	193	218	1
NSB028N.125.R116	145	38	125	26	116	533	223	278	1
NSB028N.125.R146	145	38	125	26	146	627	253	338	1

Sabin Chain - N Type (Both Side Open)

Cat. No.	Outer Width (mm) A	Outer Height (mm) B	Inner Width (mm) C	Inner Height (mm) D	Bending Radius	Loop Length(Lp)	Loof Projection(Lf)	Moving Height(H)	Standard Pack (Meter)
NSB028N.150.R46	170	38	150	26	46	313	153	138	1
NSB028N.150.R66	170	38	150	26	66	376	173	178	1
NSB028N.150.R86	170	38	150	26	86	439	193	218	1
NSB028N.150.R116	170	38	150	26	116	533	223	278	1
NSB028N.150.R146	170	38	150	26	146	627	253	338	1
NSB028N.175.R46	195	38	175	26	46	313	153	138	1
NSB028N.175.R66	195	38	175	26	66	376	173	178	1
NSB028N.175.R86	195	38	175	26	86	439	193	218	1
NSB028N.175.R116	195	38	175	26	116	533	223	278	1
NSB028N.175.R146	195	38	175	26	146	627	253	338	1
NSB028N.200.R46	220	38	200	26	46	313	153	138	1
NSB028N.200.R66	220	38	200	26	66	376	173	178	1
NSB028N.200.R86	220	38	200	26	86	439	193	218	1
NSB028N.200.R116	220	38	200	26	116	533	223	278	1
NSB028N.200.R146	220	38	200	26	146	627	253	338	1