

NSB035E Series - Cable Drag Chains

Low noise and low dust environment Frame type: Hinge hook type, Inner width: 50 to 150 mm Curvature radius: 90 to 190 mm

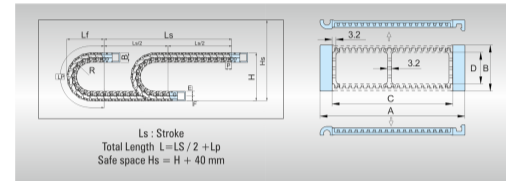
Technical Data

Temperature Range	-40° C to +130° C
Chain Material	Glass fibre reinforced Polyamide, UL 94-HB
Noise	30 dB (DIN EN 61672-1)
Applications	Semi conductor production line which requires dust regulation minimum class 10, industrial zone which requires cable protection from dust or foreign substance.
Speed	15m / sec
Vertical Installation Length	NSB035E Curve above = max. 6 m Curve below = max. 100 m (045E & 060E) = max. 120 m (075E) Side mounted, Unsupported = max. 2.5~3.0m
Mote IPA	Class II - VDE2083 ISO Class IV-DIN EN 14644-1

Accessories

Image	Cat. no.	Description
	End Bracket for NSB035N, NSB035E	These end brackets are available for NSB035N, NSB035E series chain...

Product Drawing



Ordering Information

Sabin Chain - E Type (Both Side Enclosed)

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)
NSB035E.050.R90	70	52	50	40	90	240	110	101	1
NSB035E.050.R115	70	52	50	40	115	271	119	121	1
NSB035E.050.R140	70	52	50	40	140	356	148	175	1
NSB035E.050.R190	70	52	50	40	190	434	173	225	1
NSB035E.075.R90	95	52	75	40	90	240	110	101	1
NSB035E.075.R115	95	52	75	40	115	271	119	121	1
NSB035E.075.R140	95	52	75	40	140	356	148	175	1
NSB035E.075.R190	95	52	75	40	190	434	173	225	1
NSB035E.100.R90	120	52	100	40	90	240	110	101	1
NSB035E.100.R115	120	52	100	40	115	271	119	121	1
NSB035E.100.R140	120	52	100	40	140	356	148	175	1
NSB035E.100.R190	120	52	100	40	190	434	173	225	1
NSB035E.125.R90	145	52	125	40	90	240	110	101	1
NSB035E.125.R115	145	52	125	40	115	271	119	121	1
NSB035E.125.R140	145	52	125	40	140	356	148	175	1
NSB035E.125.R190	145	52	125	40	190	434	173	225	1
NSB035E.150.R90	170	52	150	40	90	240	110	101	1
NSB035E.150.R115	170	52	150	40	115	271	119	121	1
NSB035E.150.R140	170	52	150	40	140	356	148	175	1
NSB035E.150.R190	170	52	150	40	190	434	173	225	1