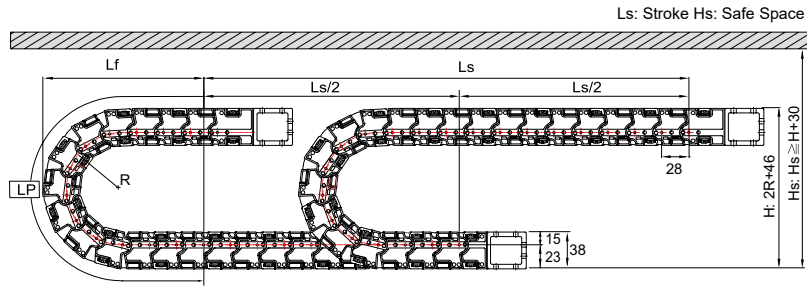


nsb 028N

Calculation of the chain length



$$[L = \frac{L_s}{2} + L_p] \quad (\text{Unit : mm})$$

Bending Radius (R)	L p Loop Length	L f Loop Projection	H Moving Height
46	313	153	138
66	376	173	178
86	439	193	218
116	533	223	278
146	627	253	338

Accessories

Free end bracket						System tie wrap			Tie wrap			
Ordering No.	A Width (Outer)	B Height (Outer)	C Frame	D Height (Inner)	E M.EB Bolt hole width	Ordering No.	C Frame	Hole Type	Ordering No.	A	B	C
nsb-FEB028N	60.4	38	35	26	0.4	S-TW.EB028.35	35	M6 Bolt Holes	S-TW036/025CR.35	46	35.4	-
	75.4		50		15.4	S-TW.EB028.50	50		S-TW036/025CR.50	69	48.9	15
	80.4		55		20.4	S-TW.EB028.55	55		S-TW036/025CR.55	70	48.9	20
	100.4		75		40.4	S-TW.EB028.75	75		S-TW036/025CR.75	94	48.9	40
	125.4		100		65.4	S-TW.EB028.100	100		S-TW036/025CR.100	118	48.9	65
	150.4		125		90.4	S-TW.EB028.125	125		S-TW036/025CR.125	142	48.9	90
	175.4		150		115.4	S-TW.EB028.150	150					
	200.4		175		140.4	S-TW.EB028.175	175					
	225.4		200		165.4	S-TW.EB028.200	200					

Dividers	① sb-DV028/S			② sb-DV028/M1			③ sb-DV028/M2																			
	<p>① S divider is used to fix a separator that is the same length as the frame</p> <p>② M1 divider is used to separate individual cables</p> <p>③ M2 divider is used to fasten a separator that is shorter than the frame length</p> <p>④ T divider can be used at center position to support frame longer than 125mm and up</p> <p>⑤ W (Tie wrap) dividers are used to hold the cables in place at both ends of the cable chain</p>																									
④ sb-DV028/T			⑤ sb-DV028/W																							
Separators	Ordering NO.			Frame																						
				<table border="1"> <tbody> <tr><td>S-SP/M.35</td><td>35</td></tr> <tr><td>S-SP/M.50</td><td>50</td></tr> <tr><td>S-SP/M.55</td><td>55</td></tr> <tr><td>S-SP/M.75</td><td>75</td></tr> <tr><td>S-SP/M.100</td><td>100</td></tr> <tr><td>S-SP/M.125</td><td>125</td></tr> <tr><td>S-SP/M.150</td><td>150</td></tr> <tr><td>S-SP/M.175</td><td>175</td></tr> <tr><td>S-SP/M.200</td><td>200</td></tr> </tbody> </table>						S-SP/M.35	35	S-SP/M.50	50	S-SP/M.55	55	S-SP/M.75	75	S-SP/M.100	100	S-SP/M.125	125	S-SP/M.150	150	S-SP/M.175	175	S-SP/M.200
S-SP/M.35	35																									
S-SP/M.50	50																									
S-SP/M.55	55																									
S-SP/M.75	75																									
S-SP/M.100	100																									
S-SP/M.125	125																									
S-SP/M.150	150																									
S-SP/M.175	175																									
S-SP/M.200	200																									