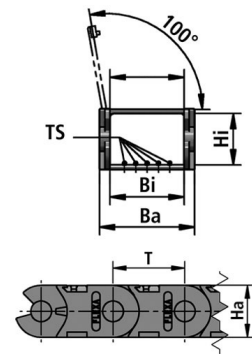


PL5

Plastic guide chains, hinged, to be opened manually, quick and easy, loadable across entire inner chain width,
 Ha - Outer Height 40 mm, Hi - Inner height 34 mm, T
 - Pitch 55 mm



Temperature: -40°C ... +135°C

Material: PA6 GFK plastics

CHARACTERISTICS:

- Properties: hinged to be opened manually - quick and easy
- optimized wall thickness
- interior ratio
- economical
- extended lifetime
- loadable across entire inner chain width
- delivered in sections of 1 meter [standard]

APPLICATIONS:

- Application: automation / [special-purpose] machines / plant construction / doors / elevators



FLEXA No.	Article	Bi [mm]	R [mm]	Ba [mm]	Bow length [mm]	Max. quant. separators	Weight [kg/m]	PU [m]
16025049006	PL5-49-6F	49,0	60	63,0	240	5	0,950	1
16025049010	PL5-49-10F	49,0	100	63,0	400	5	0,950	1
16025049012	PL5-49-12F	49,0	120	63,0	500	5	0,950	1
16025049015	PL5-49-15F	49,0	150	63,0	600	5	0,950	1
16025049020	PL5-49-20F	49,0	200	63,0	800	5	0,950	1
16025049025	PL5-49-25F	49,0	250	63,0	1000	5	0,950	1
16025061006	PL5-61-6F	61,0	60	75,0	240	7	0,980	1
16025061010	PL5-61-10F	61,0	100	75,0	400	7	0,980	1
16025061012	PL5-61-12F	61,0	120	75,0	500	7	0,980	1
16025061015	PL5-61-15F	61,0	150	75,0	600	7	0,980	1
16025061020	PL5-61-20F	61,0	200	75,0	800	7	0,980	1
16025061025	PL5-61-25F	61,0	250	75,0	1000	7	0,980	1
16025081006	PL5-81-6F	81,0	60	95,0	240	9	1,050	1
16025081010	PL5-81-10F	81,0	100	95,0	400	9	1,050	1
16025081012	PL5-81-12F	81,0	120	95,0	500	9	1,050	1
16025081015	PL5-81-15F	81,0	150	95,0	600	9	1,050	1
16025081020	PL5-81-20F	81,0	200	95,0	800	9	1,050	1
16025081025	PL5-81-25F	81,0	250	95,0	1000	9	1,050	1
16025111006	PL5-111-6F	111,0	60	125,0	240	13	1,120	1
16025111010	PL5-111-10F	111,0	100	125,0	400	13	1,120	1
16025111012	PL5-111-12F	111,0	120	125,0	500	13	1,120	1
16025111015	PL5-111-15F	111,0	150	125,0	600	13	1,120	1



FLEXA No.	Article	Bi [mm]	R [mm]	Ba [mm]	Bow length [mm]	Max. quant. separators	Weight [kg/m]	PU [m]
1602511020	PL5-111-20F	111,0	200	125,0	800	13	1,120	1
1602511025	PL5-111-25F	111,0	250	125,0	1000	13	1,120	1
16025135006	PL5-135-6F	135,0	60	149,0	240	15	1,180	1
16025135010	PL5-135-10F	135,0	100	149,0	400	15	1,180	1
16025135012	PL5-135-12F	135,0	120	149,0	500	15	1,180	1
16025135015	PL5-135-15F	135,0	150	149,0	600	15	1,180	1
16025135020	PL5-135-20F	135,0	200	149,0	800	15	1,180	1
16025135025	PL5-135-25F	135,0	250	149,0	1000	15	1,180	1
16025177006	PL5-177-6F	177,0	60	191,0	240	21	1,290	1
16025177010	PL5-177-10F	177,0	100	191,0	400	21	1,290	1
16025177012	PL5-177-12F	177,0	120	191,0	500	21	1,290	1
16025177015	PL5-177-15F	177,0	150	191,0	600	21	1,290	1
16025177020	PL5-177-20F	177,0	200	191,0	800	21	1,290	1
16025177025	PL5-177-25F	177,0	250	191,0	1000	21	1,290	1

Recommendations for any areas of applications, products, or product combinations are issued to the best of FLEXA's knowledge and experience. The user is requested to check applicability of FLEXA products to specific applications and purposes prior to the use of the particular products. All documentation, illustrations, and charts published are subject to copyright and must not be copied, changed, used, or modified. Technical drawings, certificates, authorizations, and results by the FLEXA lab will be provided upon request. FLEXA will not be held liable for typographical or other errors and incorrect drawings. Technical modifications are subject to change without prior notice.