

# Conveyor system XS – links and chains

Each link kit contains 10 links, 10 plastic pivots, and 10 stainless steel pins, unless otherwise specified. Material abbreviations: See page III.

## Plain chain

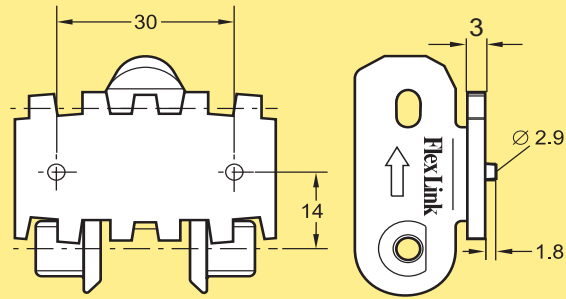
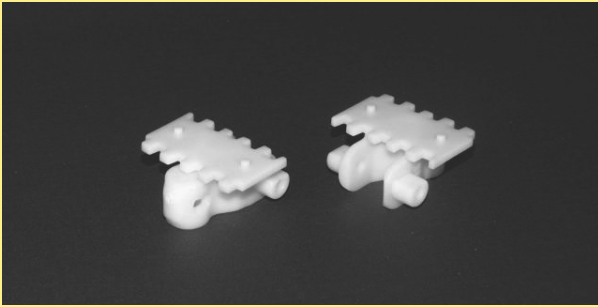
Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTP 5	XSTL 44	5056061		12 g	POM A	See page III
3921434	3921433	5056611		12 g	POM B	See page III
3927342	3927341	5056612		12 g	POM A GY	See page III
3926403	3926404	5056613		12 g	POM A BK	See page III
3925932	3925931	5056614		12 g	POM B ISD NAT	See page III
XSTP 5 E	XSTL 44 E	5056062		12 g	POM A COND	PA66 ISD
3903463	3902401	5056615		12 g	PBT	See page III
3903455	3903454	5056616		12 g	PVDF	See page III
3927479	3927478	5114627		12 g	POM B ISD GY	See page III
XSTP 5 C	5111000			12 g	POM D	See page III

## Plain chain, narrow gap

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3905816	3905815	5056617		12 g	POM A	See page III
3905634	3905633	5056618		12 g	POM A BK	See page III

To prevent small products from getting caught in between teeth.

## Universal chain

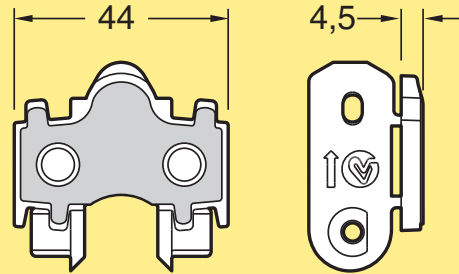


Top attach customer specific cleat or fixture.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTF 5 U	PAR 1-20	XSTL 44 U XSTL 44*	5056059		13 g	POM A	See page III

\*Link type between main cleat links.

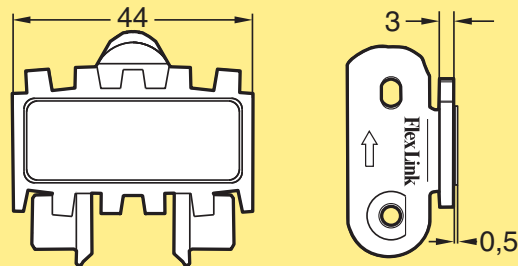
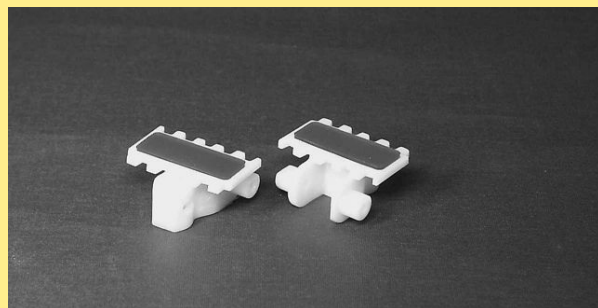
## Steel top chain, narrow gap



Top surface is stainless steel. Cast-metal products. Accumulation.

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTP 5 TF	XSTL 44 TF	5056634		24 g	POM A + SS	See page III

## Friction top chain

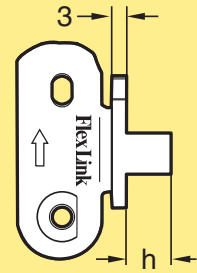
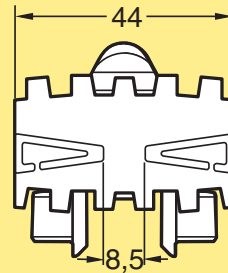
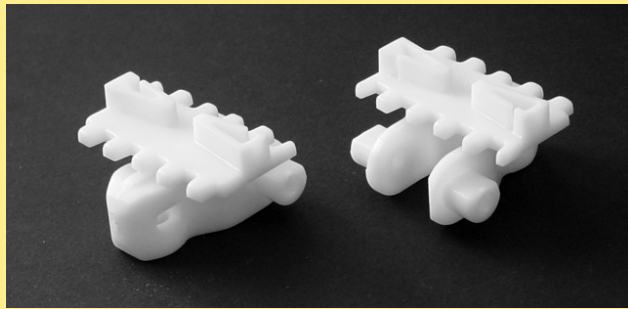


Friction pad is in PUR. Slope <math><25^\circ</math>. Good for light goods: blister packs, small boxes, etc.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTP 5 F	n.a.	XSTL 44 F	5056060		13 g	POM A	See page III
XSTP 5 FP	PAR 2-20	XSTL 44 F XSTL 44*	5056060		13 g	POM A	See page III

\*Link type between main cleat links.

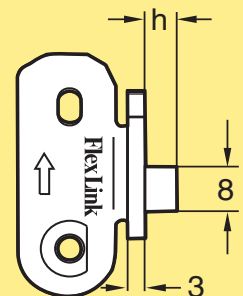
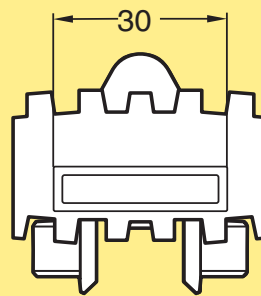
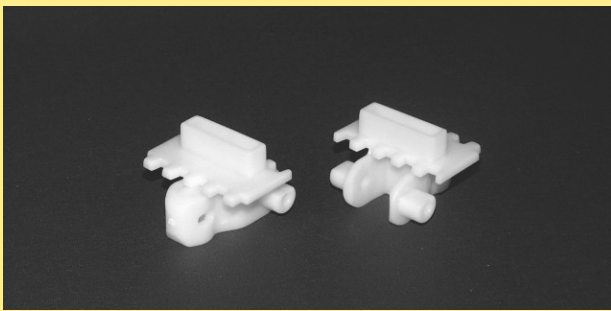
## Cleated chain



Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTF 5X5.5 A	PAR 1-20	XSTL 44X5,5 A XSTL 44*	5056048	h=5.5 mm	13 g	POM A	See page III
XSTF 5X9 A	PAR 1-20	XSTL 44X9 A XSTL 44*	5056046	h=9 mm	14 g	POM A	See page III

\*Link type between main cleat links.

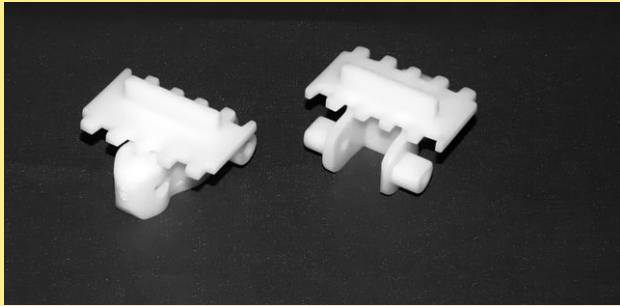
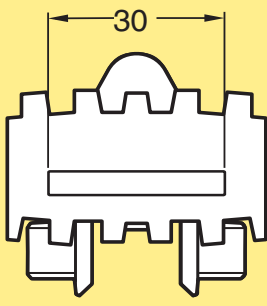
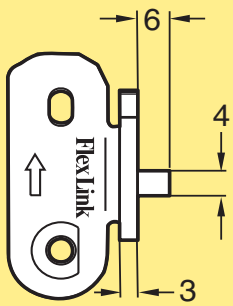
## Cleated chain



Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTF 5X3 D	PAR 1-20	XSTL 44X3 D XSTL 44*	5056052	h=3 mm	13 g	POM A	See page III
XSTF 5X5.5 D	PAR 1-20	XSTL 44X5,5 D XSTL 44*	5056049	h=5.5 mm	13 g	POM A	See page III
XSTF 5X9 D	PAR 1-20	XSTL 44X9 D XSTL 44*	5056045	h=9 mm	14 g	POM A	See page III
XSTF 5X27 D	PAR 1-20	XSTL 44X27 D XSTL 44*	5056053	h=27 mm	18 g	POM A	See page III

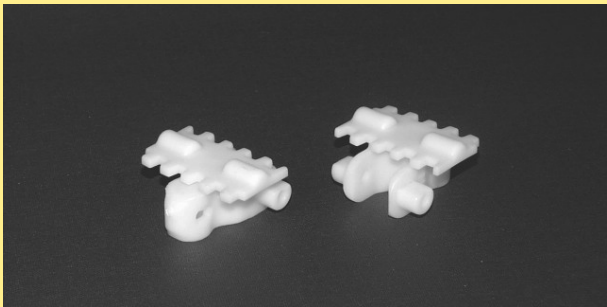
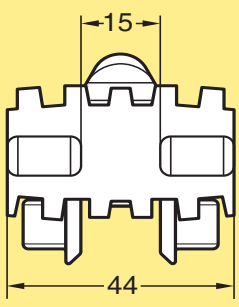
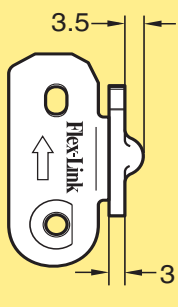
\*Link type between main cleat links.

## Cleated chain

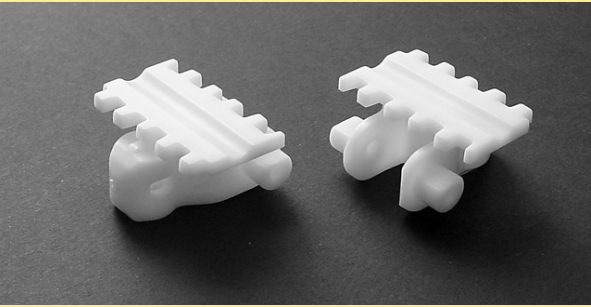
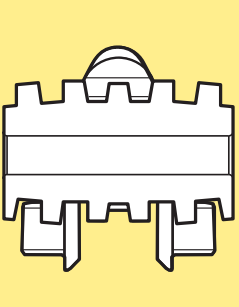
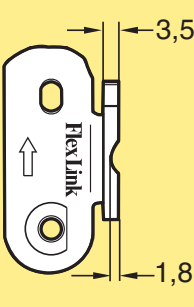
							
Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
5051181	PAR 1-20	5051183 XSTL 44*	5056619		13 g	POM A	See page III

\*Link type between main cleat links.

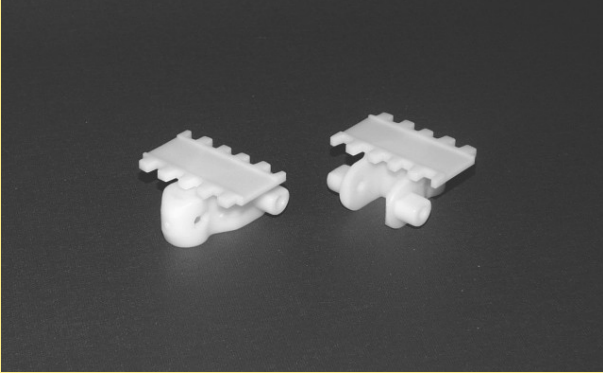
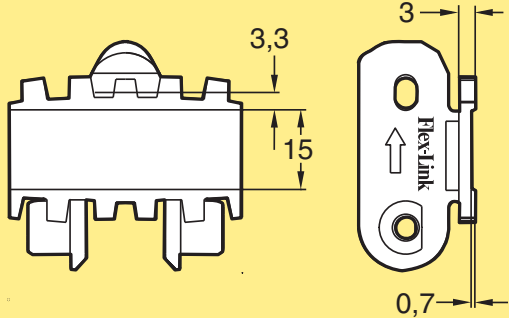
## Cleated chain

							
Only for drive unit type XSEB HL/HR. PBT version is suitable for cigarette transport.							
Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot	
3924150	3902430	5056620		14 g	POM A	See page III	
3905798	3905797	5056621		14 g	PBT	See page III	

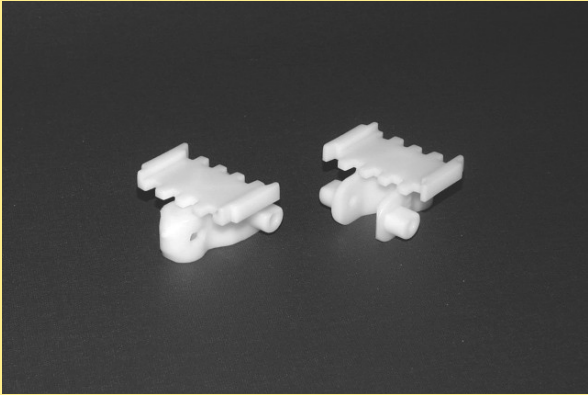
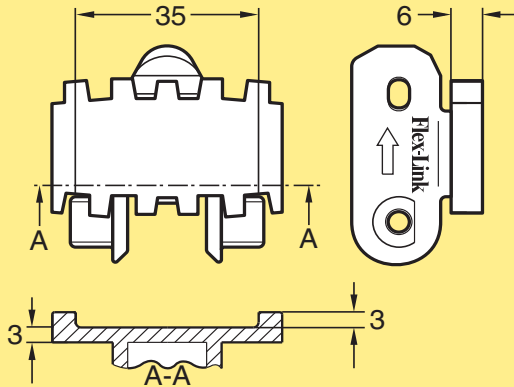
## Cleated chain

						
Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
5048339	5048338	5056622		13 g	POM A	See page III

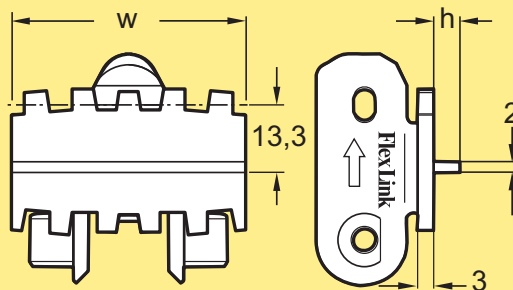
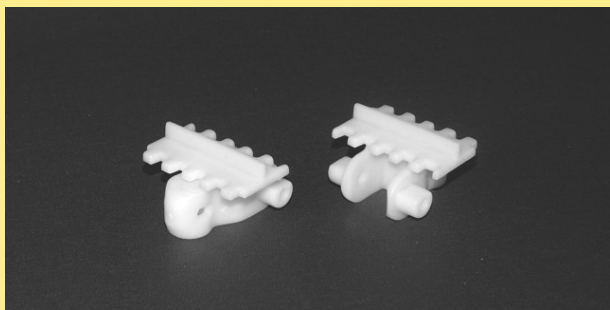
## Cleated chain

						
Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3904484	3903724	5056623		12 g	POM A	See page III

## Chain with elevated edges

						
<p>3924151 has elevated edges on both sides.                      5115308 has elevated edge only on the right side (running direction).                      5115310 has elevated edge only on the left side (running direction).</p>						
Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3924151	3902436	5056624		13 g	POM A	See page III
5115308	5115303	5115309	Version right		POM A	See page III
5115310	5115305	5115311	Version left		POM A	See page III

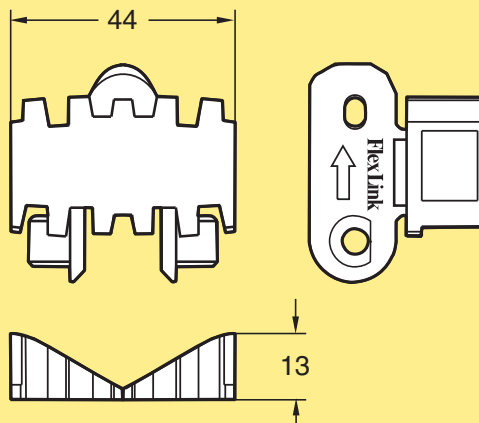
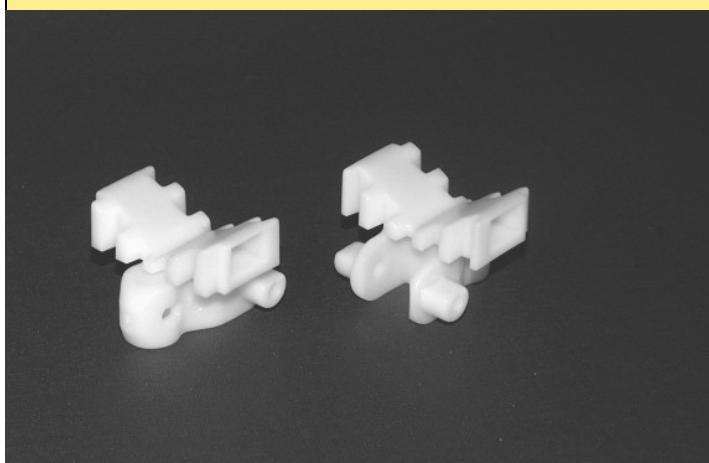
## Cleated chain



Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XSTF 5X3 G	PAR 1-20	XSTL 44X3 G XSTL 44*	5056051	h=3 mm w=44 mm	13 g	POM A	See page III
XSTF 5X5 G	PAR 1-20	XSTL 44X5 G XSTL 44*	5056050	h=5 mm w=44 mm	13 g	POM A	See page III
XSTF 5X9 G	PAR 1-20	XSTL 44X9 G XSTL 44*	5056043	h=9 mm w=44 mm	13 g	POM A	See page III
5117326	-	5117237	5117532	h=9 mm w=36 mm		POM A	See page III

\*Link type between main cleat links.

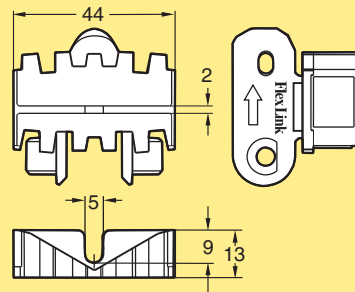
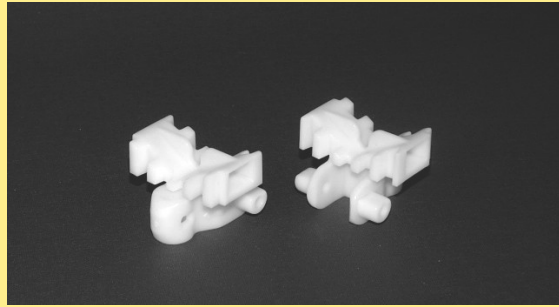
## Cleated chain, V-block



Suitable for rollers.

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3903721	3903720	5056626		16 g	POM A	See page III
3927344	3927345	5056628		16 g	POM A GY	See page III

## Cleated chain, V-block with flights

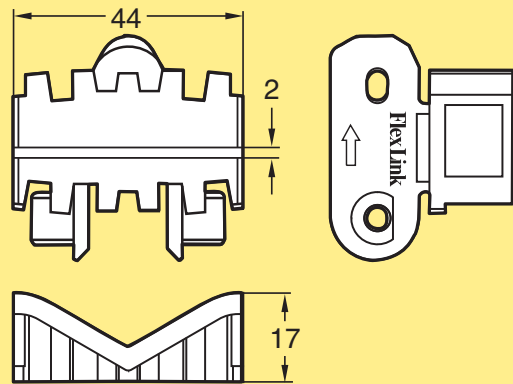
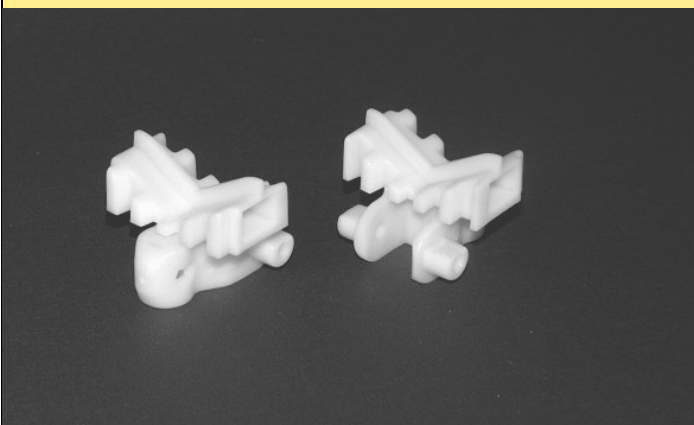


Flight design V-block with a small drainage in the middle. Suitable for rollers in slopes up to 45°.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3903722	PAR 1-20	3903719	5056625		16 g	POM A	See page III
		3903720*	5056626				
3927346	PAR 1-20	3927343	5056627		16 g	POM A GY	See page III
		3927345*	5056628				

\*Link type between main cleat links.

## Cleated chain, V-block with flights

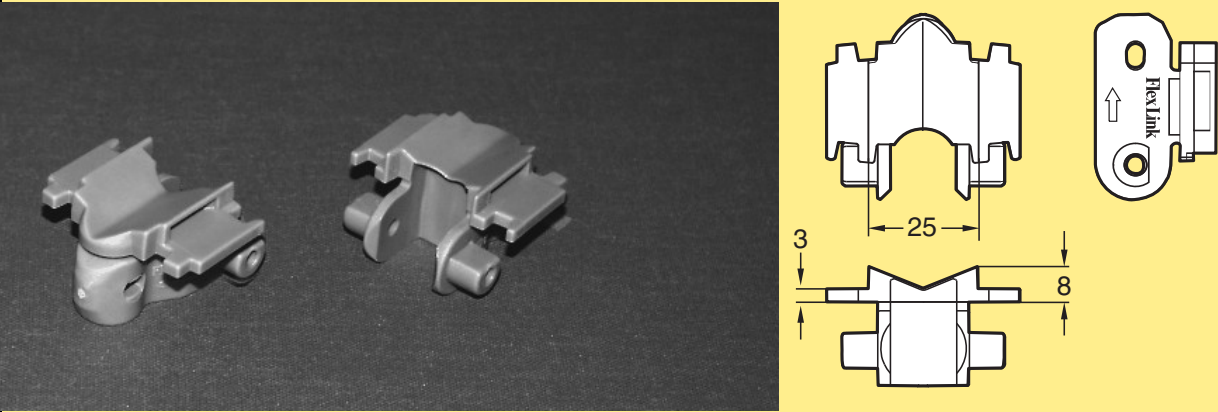


Flight design V-block with a low flight following the "V". Suitable for small rollers in slopes.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3904688	PAR 1-20	3904687	5056629		16 g	POM A	See page III
		3903720*	5056626				
3927348	PAR 1-20	3927347	5056630		16 g	POM A GY	See page III
		3927345*	5056628				

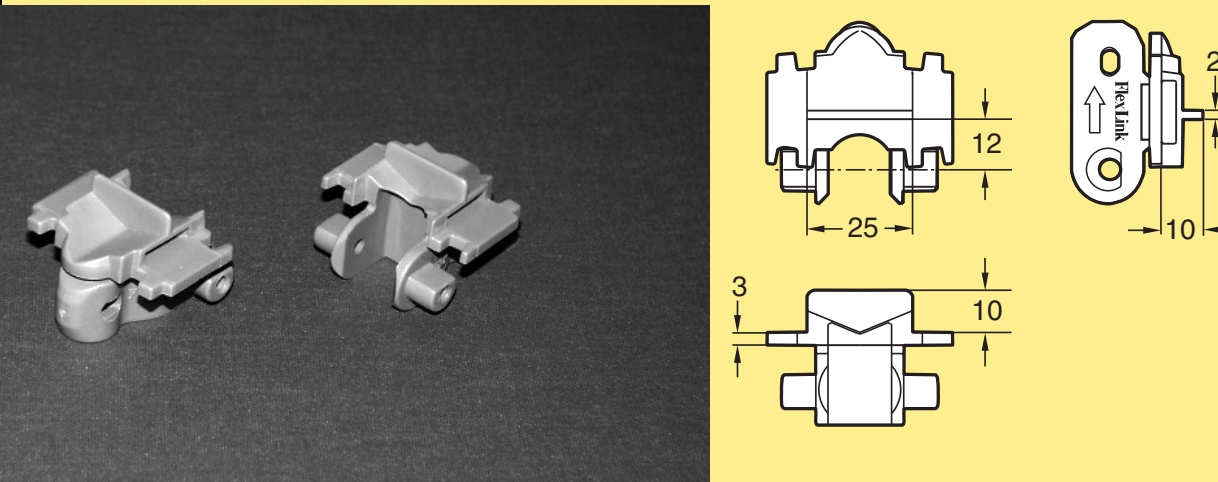
\*Link type between main cleat links.

## Cleated chain, narrow gap



Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3905568	3905567	5056631		13 g	POM A	See page III
3927350	3927349	5056632		13 g	POM A GY	See page III

## Cleated chain with flights, narrow gap



Cleated chain consists of a cleat/cleat combination. This link 5044111 is combined with another cleated link type\* in between.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
5044112	PAR 1-20	5044111 3927349*	5056633 5056632		14 g	POM A GY	See page III

\*Link type between main cleat links.