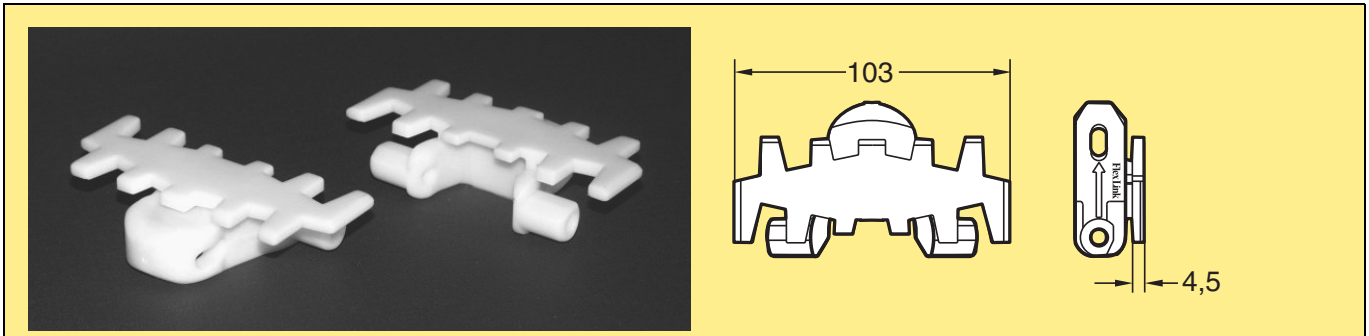


Conveyor system XH – links and chains

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

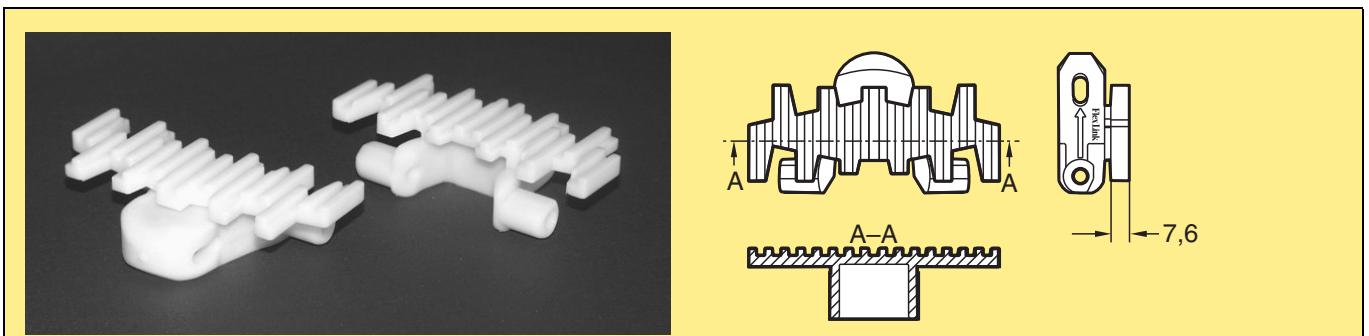
Plain chain



5113238 is a light gray chain made for transporting optical trays.

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XHTP 5	XHTL 103	5056312		40 g	POM B	See page III
3924112	XHTL 103	5056313		40 g	POM B	PVDF
XHTP 5 E	XHTL 103 E	5056314			POM A COND	PA66 ISD
3904770	3904769	5056315		41 G	POM B polished	See page III
3927366	3927365	5056318			POM B GY	See page III
3926407	3926408	5056320			POM B BK	See page III
3927487	3927486	5056321		39 g	POM B ISD GY	See page III
3925940	3925939	5056323			POM B ISD NAT	See page III
3905384	3905383	5056324			PVDF	See page III
XHTP 5 C	n.a.	n.a.			POM D	See page III
5113238	5113239				POM B GY	See page III

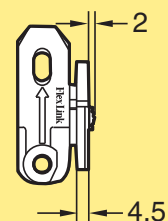
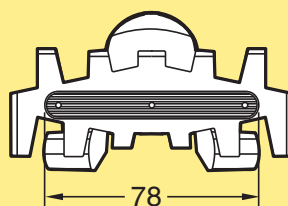
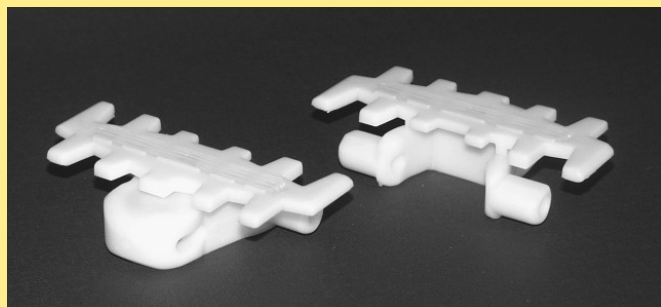
Plain chain with elevated surface



For drainage.

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3924104	3904673	5056592		46 g	POM A	PVDF

Friction top chain

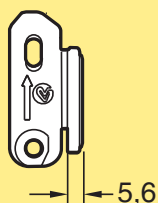
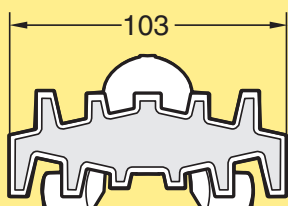
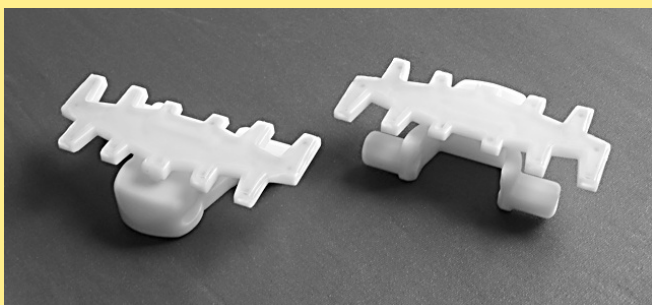


Friction insert is polyether-polyamide.

Chain	Config	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XHTP 5 F	-	XHTL 103 F	5056593		42 g	POM B	See page III
XHTP 5 FP	PAR 2-20	XHTL 103 F XHTL 103*	5056593		42 g	POM B	See page III

*Link type between main cleat links.

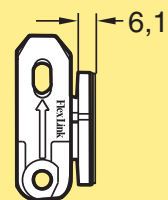
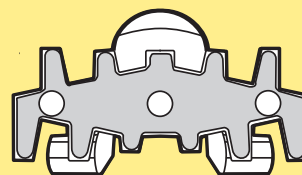
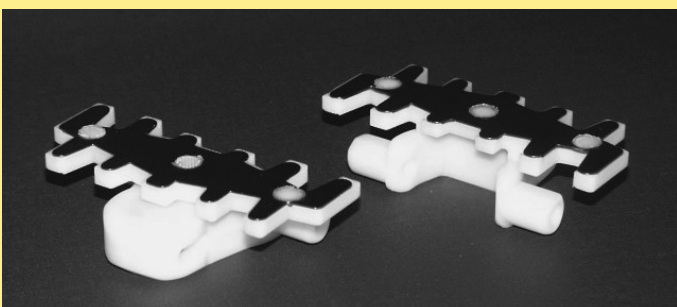
Flat top friction chain



Friction insert is polyether-polyamide. Slope <math><30^\circ</math>. Light goods: blister packs, small boxes, etc.

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XHTP 5 FA	XHTL 103 FA	5058544		40 g	POM B	See page III

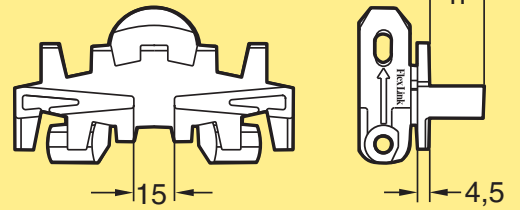
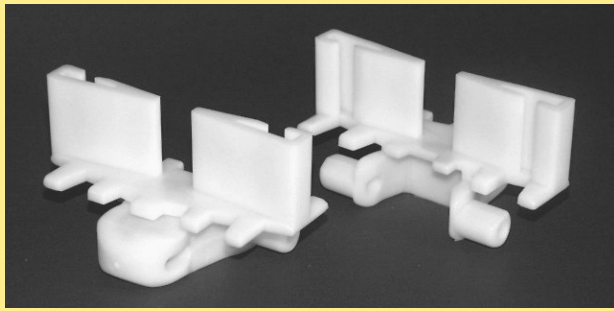
Steel top chain



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

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XHTP 5 TF	XHTL 103 TF	5056594		68 g	POM B + SS	See page III

Cleated chain

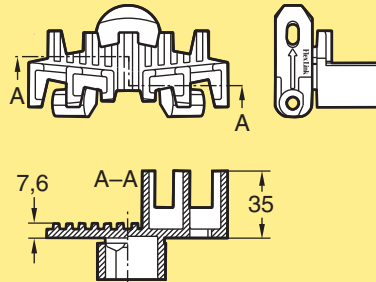
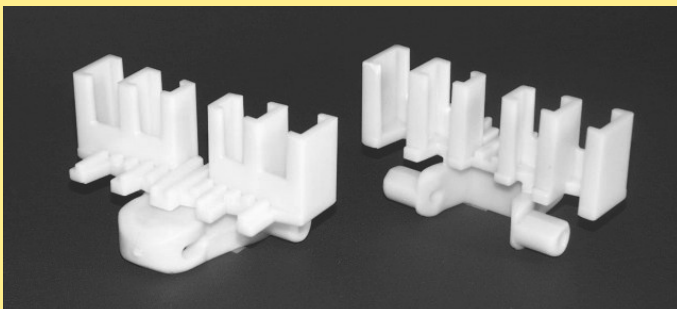


Center positioning.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XHTF 5X15 A	PAR 1-20	XHTL 103X15 A XHTL 103*	5056595	h=15 mm	51 g	POM B	See page III
XHTF 5X20 A	PAR 1-20	XHTL 103X20 A XHTL 103*	5056596	h=20 mm	55 g	POM B	See page III
XHTF 5X30 A	PAR 1-20	XHTL 103X30 A XHTL 103*	5056597	h=30 mm	62 g	POM B	See page III
XHTF 5X40 A	PAR 1-20	XHTL 103X40 A XHTL 103*	5056598	h=40 mm	76 g	POM B	See page III

*Link type between main cleat links.

Cleated chain

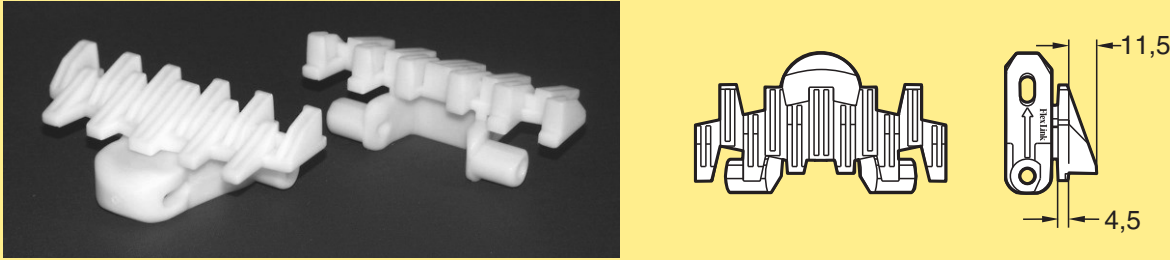


Cylindrical rollers.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3924105	PAR 1-20	3904674 3904673*	5056600		65 g	POM A	PVDF

*Link type between main cleat links.

Cleated chain

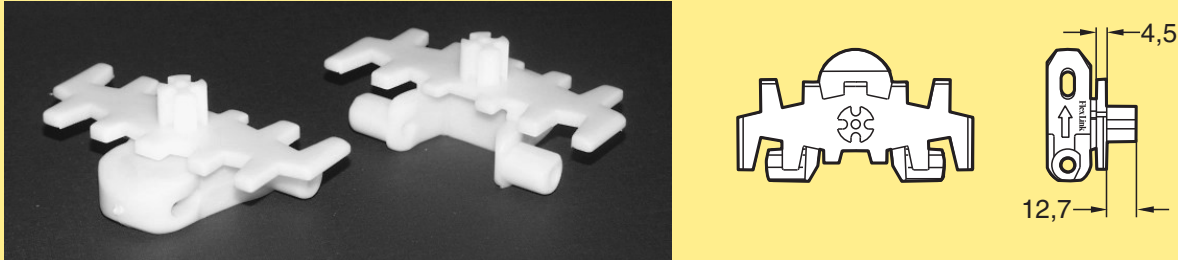


Cardboard boxes. Suitable to reduce accumulation forces in slopes (10°-20°).

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3924103	PAR 1-20	3903649 XHTL 103*	5056601		52 g	POM B	See page III

*Link type between main cleat links.

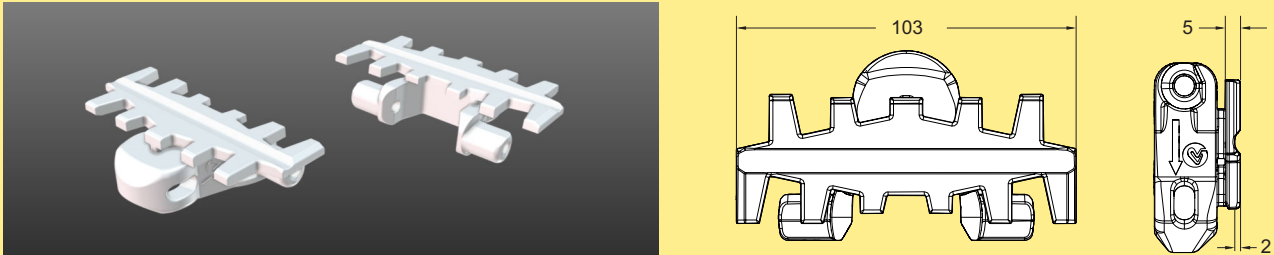
Cleated chain



Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
3905326	PAR 1-20	3905325 XHTL 103*	5056602		43 g	POM A	See page III

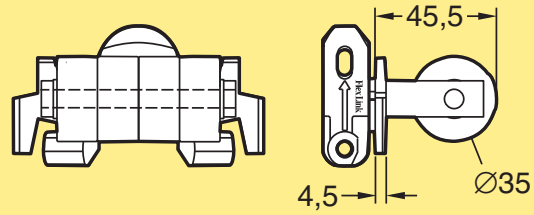
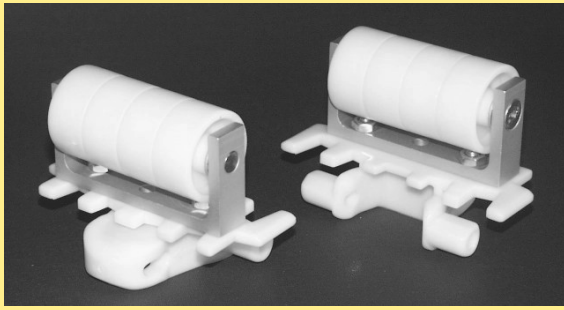
*Link type between main cleat links.

Cleated chain



Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
5113633	5113635	5113634		43 g	POM B	See page III

Roller cleat chain

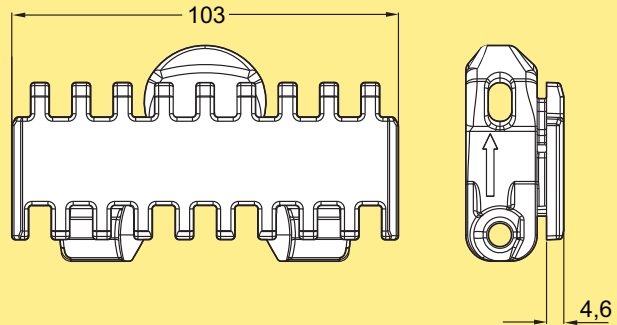
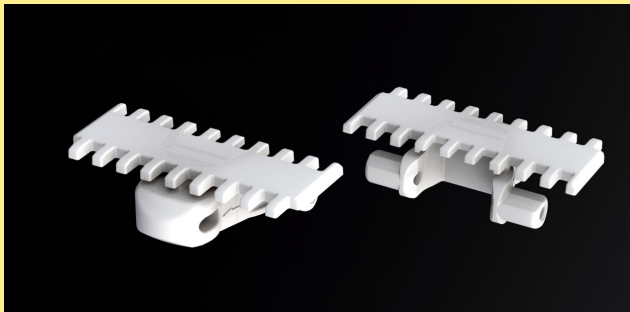


Roller support items in steel and aluminium. Vertical transport of cardboard boxes. Link kit 5056604:1 link XHTML 103X46 R with pivot and steel pin.

Chain	Config.	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
XHTF 5X46 R	PAR 2-20	XHTL 103X46 R XHTL 103*	5056604		158 g	POM B	See page III

*Link type between main cleat links.

Plain chain



Note. Only for straight conveyors and only to be used with guided drive unit.

Chain	Link(s)	Link kit(s)	Dimensions	Link weight	Material, link	Material, pivot
5125163	5125070	-		44 g	POM B	See page III