



Jwis Special conveyor chains

iwis offers an extensive program of special chains for various industrial applications and requirements. While the plate chain is being used wherever smooth and reliable conveying through very narrow bends is necessary, the transfer chains are utilized wherever gentle transportation is required. iwis grip chains are applied wherever plate and sheet type materials are drawn in or off, transported or positioned. Additional iwis special conveyor chains: tube and can transport chains, pallet transporting chains, side bow chains, leaf chains anti back bend chains and hollow pin chains.



Twis Plate chains

PROBLEM/INITIAL SITUATION

Secure and smooth transportation and storage of workpieces and workpiece carriers using very narrow curved track.

OUR SOLUTION

iwis high performance roller chain $3/4 \times 7/16^{\circ}$ according to DIN 8187 with special plates pressed in precision in full contact (see sketch below).

HIGHLIGHTS

- **AREAS OF APPLICATION**
- Platespressed directly on to chain pins guarantee an absolutely flat transport track with no steps
- Optimumseal for the functioning areas of the chain
- Smoothcontact area for workpieces due to engaging form of plates
- Extremelynarrow radii of curvature are possible via specially designed plate shape
- Longconveying distances in most closequartered space possible
- No risk of injury
- Use of DIN chain wheels

ANEAS UF AFFLIGATI

- Conveyor Technology
- General Engineering
- Packaging and Food Industry
- MedicalTechnology and Pharmaceutical industry
- Linking machines and automation
- Storage and buffer systems

...and everywhere where smooth and reliable conveying through very narrow bends is necessary.







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کسی Transfer chains

Conveying, transporting, stop-start conveying of single parts, pallets...

PROBLEM/INITIAL SITUATION

Open transport chains:

- Proneto interference from foreign bodies and small parts
- Often cause operational breakdowns
- Increased risk of injury
- Damage to material being conveyed
- Adherence of dirt and dust

HIGHLIGHTS

- Functionalareas of the chain are completely sealed, basic chain protected from penetration by foreign bodies
- Gentletransportation when free sensitive materials
- Preciselyfitting cover prevents the risk of injury and operational breakdowns
- Chainis completely clean on the outside, therefore no dust is bonded to it.
- Initiallubrication with extremely high adhesion to the base chain, as standard

OUR SOLUTION

The TF chains: iwis high performance roller chains with wear-resistant highly resistant plastic support brackets.

Exclusive to iwis.

TECHNICAL FEATURES

- Supportingbracket: made of polyacetal resin
- Temperaturerange: 40°C to 100°C, up to 140°C for brief periods
- Highwear resistance if the material being conveyed has a smooth surface

Carrier Attachment

- Good chemical resistance
- Shore hardness to DIN 53505: 85
- Antistatic on request

AREA OF APPLICATION

- General engineering
- Transport and storage technology
- Packaging and food industry
- Electronicsand printed circuit board industry
- Electrical and household equipment
- Medicaltechnology and pharmaceutical industry
- Wood, glass and ceramics processing
- Chemical and process technology
- Printing and paper

...and everywhere where gentle transportation is required.

DIN 150 Chain Do	Ref. no. in.	o (UUU) Digo	Breaking stran	Bernissible Weight ho	Velipht Mejoht Majoht	Wieth B	Height H	4 (mm)	Max, Belastung Dro Kunstatung bigel A. Store
08 B-1	L 85 TF	12,7	22.000	6250	0,82	19,8	15,2	8,0	12
10 B-1	M 106 TF	15,875	27.500	8000	1,18	24,8	17,5	9,5	26
12 B-1	M 127 TF	19,05	34.000	9750	1,59	29,8	19,8	11,0	43





<u>عسرة</u> Transfer chains

Conveying, transporting, stop-start conveying of single parts, pallets...

CHAIN WHEELS

SPECIAL DESIGN OF BASIC CHAIN

- ForTF-chains standard sprockets for chains according to DIN 8187 can be used
- Byusing chain wheels with number of teeth z >18, the chain is completly protected in the deflection zone.
- Nickel-plated
- MEGAlife maintenance-free
- CR-corrosion resistant only L 85 TF + M 106 TF

The ends of the chain are connected with a pin block ① which has a separate plug-in plate ② pushed on to it. The two supporting brackets ③ can be clipped on over the chain rivets by pushing down the chain in the right way. No locking spring is required. The relevant 2 supporting brackets are black in colour to make it easy to find the connecting link.

CONNECTING LINK

VERSIONS INSTALLED





Connecting link: Same dimensions as chain

CHAIN GUIDANCE

Ref. no. iwis	42-	\$	*	*
L 85 TF	20	7,5	3,1	15,4
M 106 TF	25	9,5	3,1	17,7
M 127 TF	30	11,3	2,9	20,0

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حسرة Grip chains

Gripping, retracting, transporting soft foils

PROBLEM/INITIAL SITUATION

OUR SOLUTION

Reliable feeding, transporting and positioning of thin-walled materials with a large area.

iwis high performance chains with wear- and corrosion-resistant clamping elements **Patent applied for.**

HIGHLIGHTS

- Materialto be transported is fed through in the best possible way because of the unique swivelling technique of the gripper
- Precisepositioning of the material to be conveyed via reliable clamping
- Chainand clamping element with corrosion protection as standard
- Differinglevels of spring force allow an extremely wide range of materials to be gripped gently
- Provided with initial lubrication, approved for use in the food industry, as standard

TECHNICAL FEATURES

- Singleor double chain 1/2 x 5/16 inch to DIN 8187-1/ ISO 606
- Gripperwith 1 or 2 tips, special design on request
- Retainingforce is dependent on material conveyed and spring design – differing number of coils and wire spring diameters obtainable
- Thegripper opens by running against a control disc (e.g. chain wheel hub) which causes it to swivel out of the way to the outside

AREAS OF APPLICATION

- Packagingindustry, especially foil packaging
- Electronicindustry and manufacture of printed circuit boards
- Feedingin thin-walled sheet, plastics and other hard materials

... and everywhere where plate and sheet type materials are drawn in or off, transported or positioned, e.g. for punching, welding, filling, coating, cutting, stretching, shaping, sealing etc.



Dimensions x and y dependent on the spring used, on request





حسی Grip chains

Gripping, retracting, transporting soft foils

FILM TRANSPORT CHAIN



• special design with button grip elements

Dimensions x dependent on the spring used, on request



DVIIS[®] Pallet transporting chains



HIGHLIGHTS

- Materialto be transported can be positioned throughout because of the straight side plates
- Rollerchains with straight side plates for transporting a wide range of material

Dimensions and figures not stated correspond to those for iwis chains M 128 A SL or D 128 A to DIN 8188.







<u>عسرة</u> Side bow chains

Transporting, conveying, pulling on curved shape tracks

PROBLEM/INITIAL SITUATION

- Transportingand conveying on curved shape tracks
- Chainstwisting when the shafts are at an angle to each other
- Changein the position of the material being transported e.g. from the horizontal to the vertical

OUR SOLUTION

iwis high performance chains with specially designed chain link. **Exclusive to iwis.**

HIGHLIGHTS

- Insteadof being in contact with the line, the chain link is in overall contact throughout the curved area.
- Verynarrow radii of curvature are possible because of symmetrical, tapered pins
- Byusing iwis straight and bent side plates suitable for universal use as conveyor chains



Ret no ins	Pitch,D	d' (mm)	Oute	er width	Breading Str.	Continueus	Max. per chain pu	rmissible Ill power	Connecting integration
L 85 A-SB	12,7	16,8	17,8	425	10.000	600	1500	0,65	2, 4, 8
M 106 A-SB	15,875	21,0	22,3	500	18.000	900	2500	1,00	2, 4, 8
M 128 A-SB	19,05	26,3	27,7	750	26.000	1200	3700	1,50	2, 4, 8

Dimensions not stated correspond to those for iwis chains to DIN 8188, American standard.

عتر العالي Anti back bend chains

Chain which is only flexible on one side for pushing lightweight loads and bridging short gaps without guides



The principal dimensions correspond to iwis chain M 128 A SL to DIN 8188 Smallest chain wheel: 10 teeth

<u>عسرة</u> Hollow pin chain

Simple fixing of attachments and transverse struts



Special bush chain in accordance with roller chain $3/4 \times 1/2$ inch to DIN 8188-1 Hollow pins can be arranged at any desired interval.



¹⁾ Breaking strength without pins inserted 34,500 N



Tube transport chains عنك

PROBLEM/INITIAL SITUATION

Gentle support and reliable transportation for thin-walled hollow bodies through several processing stations (cleaning, painting, drying...)

OUR SOLUTION

iwis high performance chains – roller chains with rust-resistant, easy to change attachments. **Exclusive to iwis.**

HIGHLIGHTS

- Changethe transport bars in the system
 without difficulty using the special iwis tool
- Not necessary to dismantle the chain
- Adapterand bars made of highly alloyed, corrosion-resistant steels with good elastic characteristics
- Longlife in comparison to hollow pin chains thanks to the use of the iwis standard roller chain
- Large standard of range of bar lengths
- Differentshapes for bar ends nipples made of aluminium or plastic are also available
- Freelyselectable distance between the bars
- 3/4inch chain also available in curved side design (M 128 ASB)

TECHNICAL FEATURES

- Thebars are pinched on to the extended pins of the base chain using an adapter and secured by fins to prevent twisting
- Thebar can be changed quickly and easily if a repair is needed by breading open the adapter with the iwis special tool (see illustration)

AREAS OF APPLICATION

• Everywherewhere tubes and other thinwalled hollow bodies (cans) are transported, cleaned, painted, dried ...



Please state the length L in any enquiry or order.





کست Can transport chains/Pin oven chains

PROBLEM/INITIAL SITUATION

Safer transport of thin-walled hollow bodies at high speeds and subject to the influences of differing temperatures and media.

OUR SOLUTION

Extremely wear-resistant iwis high performance chains with specially adjusted bars and variable protective heads

HIGHLIGHTS

- Extremelylong life and reliable roller chain with integrated hollow pins every seventh pitch
- Simple to change transport bars in the line
- Non-driphigh temperature lubricant which evaporates without leaving a residue and is approved for use in the food industry
- Predefinedfracturing points in the bars prevents damage within the line if there is a collision

TECHNICAL FEATURES

- Thetransport bars are inserted in the hollow pins at defined intervals using retaining nuts or split pins
- Precisealignment of the chain wheels and good guidance of the chains increases the length of service life
- Thechain should be brushed clean before relubrication at the correct points

AREAS OF APPLICATION

• Everywherewhere cans or other thinwalled hollow bodies are transported, painted, dried ...













Special chains

<u>عسرة</u> Leaf chains

	Pitch S						/	Overall width							End link dimensions					
Ref. no. Inis	(i) q	D (mm)	Plate of	Arizz	Breaking loan	Bearin My 8	^{wng} area f lo. Weighs	Beaning (Mg/m) Beaning	² (mm) ^m dia _m ² (mm)	a (mr.	(in.	Plate	& michness s	(in.	lan.	lin. S linne,	n	(Uuu) ² 7	y mu	(1444) *7
Leaf chains																				
FL 522	-	8,0	2 x 2	=	5.000	0,05	0,15	2,31	5,6	-	6,3	1,0	6,2	-	16,0	-	15,0	10,0	-	-
FL 523	-	8,0	2 x 3	=	7.000	0,05	0,19	2,31	6,7	-	6,3	1,0	6,2	-	16,0	-	15,0	10,0	-	-
FL 623 1)	3/8"	9,525	2 x 3	=	10.000	0,08	0,32	3,31	8,3	_	8,1	1,2	6,2	-	16,0	-	15,0	10,0	-	-
FL 623 b ¹⁾	3/8"	9,525	2 x 3	=	20.000	0,20	0,46	3,31	10,9	-	8,2	2,0	6,2	-	-	-	-	-	-	-
FL 823 b	1/2"	12,70	2 x 3	==	28.000	0,18	0,65	4,45	12,4	-	10,8	2,0	8,2	-	18,0	-	20,0	11,0	-	-
FL 834 a	1/2"	12,70	3 x 4	ŧ	21.000	0,17	0,42	3,68	13,1	-	9,1	1,5	8,2	-	18,0	-	20,0	11,0	-	-
FL 834 b	1/2"	12,70	3 x 4	I≡€	42.000	0,27	0,91	4,45	16,5	-	10,8	2,0	8,2	-	18,0	-	20,0	11,0	-	-
FL 845 a	1/2"	12,70	4 x 5	ŧ	34.000	0,24	0,67	3,68	16,9	25	9,1	1,6	8,2	12,2	18,0	25,0	20,0	11,0	30,0	15,0
FL 845 b	1/2"	12,70	4 x 5	ŧ	52.000	0,32	1,00	4,45	19,0	25	10,8	1,8	8,2	12,2	18,0	25,0	20,0	11,0	30,0	15,0
FL 866 a	1/2"	12,70	6 x 6	ŧ	44.000	0,36	0,88	3,68	21,7	28	9,1	1,6	8,2	12,2	18,0	25,0	20,0	11,0	30,0	15,0
FL 866 bd	1/2"	12,70	3 x 3 ²⁾	圭	62.000	0,40	1,17	4,45	20,6	28	10,8	1,5	8,2	12,2	18,0	25,0	20,0	11,0	30,0	15,0
FL 1044 bd	5/8"	15,875	2 x 2 ²⁾	ŧ	57.000	0,37	1,12	5,08	16,8	28	13,7	1,8	10,4	16,2	20,0	35,0	25,0	12,0	45,0	21,0
FL 1066 bd	5/8"	15,875	3 x 3 ²⁾	重	86.000	0,55	1,68	5,08	24,0	35	13,7	1,8	10,4	16,2	20,0	35,0	25,0	12,0	45,0	21,0
FL 1266 bd	3/4"	19,05	3 x 3 ²⁾	重	115.000	0,76	2,18	5,72	30,0	40	14,9	2,2	10,4	16,2	20,0	35,0	25,0	12,0	45,0	21,0
FL 1644 d	1"	25,40	2 x 2 ²⁾	ŧ	157.000	1,00	2,92	8,28	28,0	40	20,8	3,0	12,2	18,2	25,0	40,0	30,0	15,0	50,0	24,0
FL 1666 d	1"	25,40	3 x 3 ²⁾	Ŧ	231.000	1,50	4,35	8,28	41,0	50	20,8	3,0	12,2	18,2	25,0	40,0	30,0	15,0	50,0	24,0

¹⁾ Straight side plates ²⁾ double

End link design A



End link design B (from combination 4x4)



iwis leaf chains are manufactured from precision iwis chain parts to DIN 8187.

The chain selection will be determined by the size and frequency of shock loading and the appropriate national lifting regulations.



Example for the design of a deflection roller

 $\begin{array}{l} \mbox{Inner roller width:} \\ b = a_{1} \cdot 1, 15 \\ \mbox{Minimum base diameter:} \\ d_{f \, min} = p \cdot 5 \end{array}$

Where possible, fit relatively large diameter