

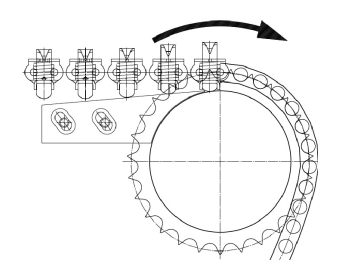


Strip Chains Grip Chains

Problem/initial situation: Reliable feeding, transporting and positioning of thin-walled materials with a large area. **Our solution:** iwis high performance chains with wear- and corrosion-resistant clamping elements!

Key features

- iwis high performance chain with excellent wear resistance
- Marginal initial elongation due to optimal pre-stretching
- High rigidity enables applications also in long machines
- Basic chain chemical nickel plated
- Flawless operating parallel as well as synchronously running chains due to practically identical chain lengths
- All chains are provided with reliable, high quality initial lubrication, approved for use in the food industry
- Differing levels of spring force allow an extremely wide range of materials to be gripped gently
- Complete chain solution ready-to-install
- Delivery in 50 meter reels or in customized chain lengths
- Recommended max application speed is 2 m/s



Version A

"1-Tip" Grip chains



- **Technical features**
- Single and duplex chain 1/2 x 5/16 inch to DIN 8187-1/ISO 606
- Gripper with 1 tip, special designs on request
- Retaining force is dependent on material conveyed and spring design – differing number of coils and wire spring diameters obtainable
- The gripper opens by running against a control disc (e.g. chain wheel hub) which causes it to swivel out of the way to the outside
- Design of the chain wheel hub at request
- Inital lubrication approved in the food industry

Ref. no. iwis	DIN ISO	Pitch p (mm)	Ave. foil retention force (N)	Spring	x	у	Mat. no.
L 85 Grip	08 B-1	12,7	10	0,7x6	5	6	50007495
L 85 Grip	08 B-1	12,7	24	0,9x5	4	5	50034722

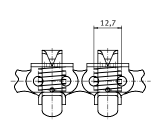


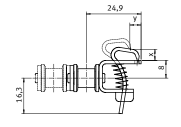
"2-Tip" Grip chains

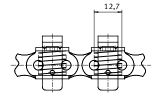


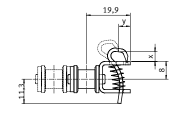
- **Technical features**
- Single and duplex chain 1/2 x 5/16 inch to DIN 8187-1/ISO 606
- Gripper with 2 tips, special designs on request
- Retaining force is dependent on material conveyed and spring design – differing number of coils and wire spring diameters obtainable
- The gripper opens by running against a control disc (e.g. chain wheel hub) which causes it to swivel out of the way to the outside
- Inital lubrication approved in the food industry
- Higher retention force in comparison with "1-Tip" Grip chain

Ref. no. iwis	DIN ISO	Pitch p (mm)	Ave. foil retention force (N)	х	у	Mat. no.
L 85 Grip	08 B-1	12,7	35	3,0	4,5	50024958









Dimensions x and y dependent on the spring used, on request These are max. values for the opening stroke. Lower opening strokes will increase life expectancy of the spring.

Version C

"Flat clamp" Grip chains



Technical features

- Single and duplex chain 1/2 x 5/16 inch to DIN 8187-1/ISO 606
- Gripper designed as a flat clamp
- Retaining force is dependent on material conveyed and spring design – differing number of coils and wire spring diameters obtainable
- The gripper opens by running against a control disc (e.g. chain wheel hub) which causes it to swivel out of the way to the outside
- Gentle material handling
- Low transmission forces

Version D

"Button" Grip chains

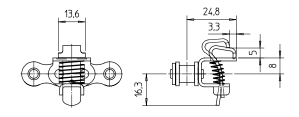


Technical features

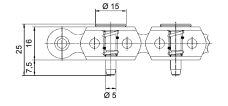
- Single chain 1/2 x 5/16 or 5/8 x 3/8 inch to DIN 8187-1/ ISO 606
- Special design with button grip elements
- Gripper as a flat head
- Retaining force is dependent on material conveyed and spring design – differing number of coils and wire spring diameters obtainable
- iwis Patent (spring is fixed without washer)

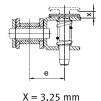
Ref. no. iwis	Ref. no. iwis DIN ISO		Ave. foil retention force (N)	Mat. no.
L 85 Grip	08 B-1	12,7	5	50037062

Ref. no. iwis	DIN ISO	Pitch p (mm)	Ave. foil retention force (N)	е	Mat. no.
M 106	10 B-1	15,875	70	16,8	50034301
L 85	08 B-1	12,7	70	15,8	50035491



Dimensions x and y dependent on the spring used, on request These are max. values for the opening stroke. Lower opening strokes will increase life expectancy of the spring.





X - 3,23 IIII

Version E

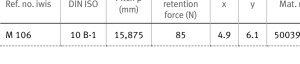
New iwis Grip chain – a complete solution

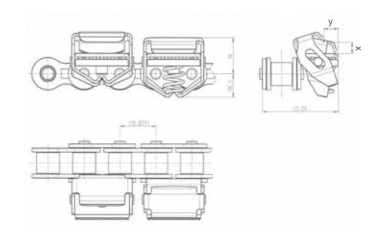


Technical features

- Optimization of the gripper Chain M106 with attachment 202.6 on one side and delivery as a complete solution with the gripper system consisting of clamp, plate and spring
- M106 standard chain also available without attachments
- Clamp and spring made of corrossion resistant steel
- Chain is chemically nickel-plated
- Available with long-lasting lubrication or with lubricant for food use

Ref. no. iwis	DIN ISO	Pitch p (mm)	Ave. foil retention force (N)	х	у	Mat. no.
M 106	10 B-1	15,875	85	4.9	6.1	50039260

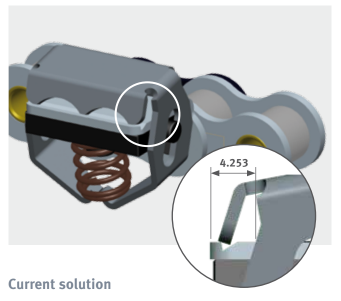




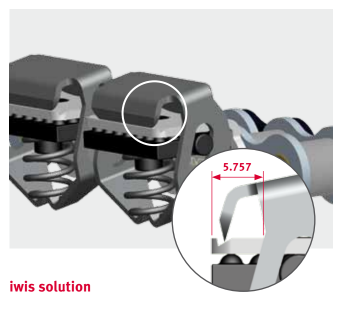
These are max. values for the opening stroke. Lower opening strokes will increase life expectancy of the spring.

Optimization of the gripper functioning

More space for the plastic film



- Not enough space for foil insertion
- Point load application on the foil may lead to foil rupture and noise exposure
- Foil deformation possible at gripper element

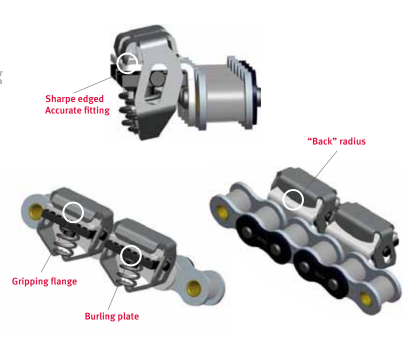


Advantages

- Accurately fitting of the gripper in the groove
- Better retention force depending on plastic film
- Optimized functional safety and hygiene through burling plate
- Better foil insertion through more free space
- Foils do not twist

Details of the gripper functioning

- Clamp is being made out of corrosion resistant, high-tensile and dimensionally stable steel
- "Back" radius on clamp for optimum opening and closing of the gripper (self centring)
- Accurately fitting of the gripper in the groove
- Sharpe edged and wear resistant gripping flange guaranties long life time
- Gripping flange is rounded on the side for protecting the transported plastic film
- Burling plate guaranties optimum wear behaviour (steel-plastic)



Sprockets

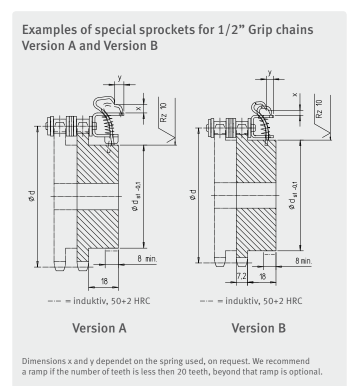
The sprockets for our new gripper chain are really simple!



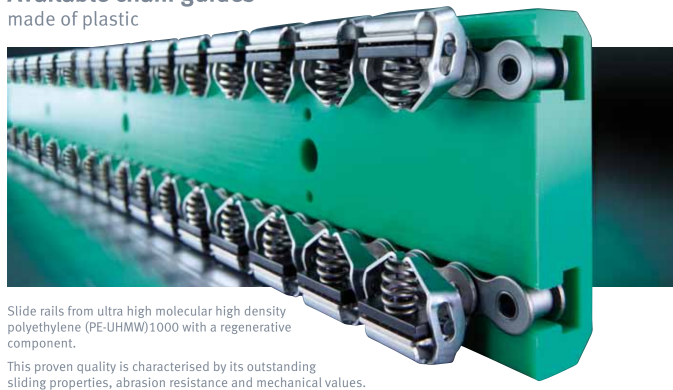
- Sprocket design is based on a two part assembly.
 One part is a sprocket nearly the one side hub sprocket like catalog. The second part is a control disk
- This part must be hardend because it is in contact to open the gripper
- The two parts are assembled with press fit
- As smallest sprocket for this application we advise 14 teeth

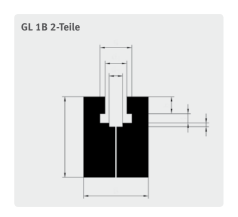
- For a better chain running we suggest more than 19 teeths for the sprocket
- A lot of adaptations are possible, for example plummer blocks, keyways, threads, special diameters, surfaces ...
- Please contact iwis with your technical requirements and quantity

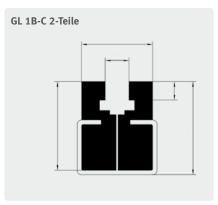


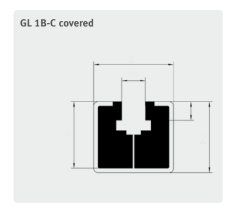


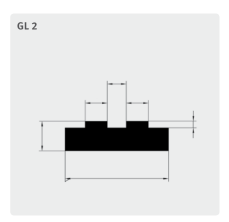
Available chain guides

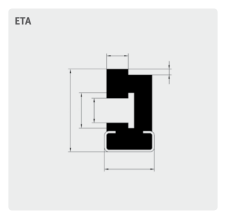












Special custom-made guides are available on request!

For more chains guides, please check our ELITE Drive Components Catalog.

Our subsidiaries

Germany

iwis antriebssysteme GmbH & Co. KG Albert-Roßhaupter-Straße 53 81369 München Tel. +49 89 76909-1500 Fax +49 89 76909-1198 sales@iwis.com

France

iwis systèmes de transmission 10, rue du Luxembourg 69330 Meyzieu Tel. +33 4374515-70 Fax +33 4374515-71 salesfr@iwis.com

USA

iwis drive systems, LLC Building 100, 8266 Zionsville Road Indianapolis, IN 46268 USA Tel. +1 317 821-3539 Fax +1 317 821-3569 sales@iwisusa.com

Turkey

iwis antriebssysteme GmbH & Co. KG Türkiye İstanbul İrtibat Bürosu Kozyatağı Mah. Bayar Cad. Gülbahar Sok. No: 17 Perdem Sac Plaza Kat: 5 Daire: 57-58 34742 Kadıköy-İstanbul Tel. +90 216 545 25 97 Faks +90 216 545 25 98 salestr@iwis.com

Germany

iwis antriebssysteme GmbH Essener Straße 23 57234 Wilnsdorf Tel. +49 2739 86-0 Fax +49 2739 86-22 sales-wilnsdorf@iwis.com

Switzerland

iwis AG Kettentechnik Bahnweg 4 (Postfach) 5504 Othmarsingen Tel. +41 62 8898999 Fax +41 62 8898990 info@iwis-ketten.ch

Canada

#1- 19349- 94th ave Surrey B.C. V4E 4E6 Tel. +1 778-298-3622 Fax +1 778-298-7219

iwis drive systems, Inc. salesca@iwisusa.com

Germany

iwis agrisystems Schützenweg 5 36205 Sontra Tel. +49 5653 9778-0 Fax +49 5653 9778-26 agrisystems@iwis.com

Italy

iwis antriebssysteme Italia Tel. +39 340 9296142 Fax +49 89 76909 491647 salesit@iwis.com

Brazil

iwis Sistemas de Transmissão de Energia Mecânica Ltda. R. Bento Rosa, 776 Bairro Hidraulica 95.900-000 Lajeado, RS salesbrazil@iwis.com

iwis drive systems Ltd. Unit 8c Bloomfield Park Bloomfield Road, Tipton West Midlands, DY4 9AP Tel. +44 12 15213600 Fax +44 12 15200822 salesuk@iwis.com

China

iwis drive systems Co. Ltd. Lu Yuan Industrial Park Nanhui Building NO. 8, Liuzhao Town No. 369 Luji Road, 201322 Shanghai Tel. +86 21 338964-21 Fax +86 21 338964-20 sales@iwis.com

South Africa

iwis drive systems (Pty) Ltd unit 3, 127 Koornhof Road Meadowdale 1614 Phone(011) 392-2306/7 Fax (011) 392-3295 salessa@iwis.com

www.iwis.com



Your sales representative