

Product range





Precision chain systems for drive and conveyor purposes

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range

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The journey of those striding ahead

A company which has developed over **100 years** has a story. The entrepreneurial family Winklhofer has been managing the fate of the company iwis since decades and has developed it into a group of companies which committed itself to tradition, precision and innovation. This group of companies produces high precision roller chains and systems for the automotive industry, the machine and plant manufacture, the packaging, printing and food industries, the agriculture and for industrial applications in the field of conveyor technology. More than 1300 employees at the production sites of Munich, Landsberg am Lech, Wilnsdorf, Sontra and Strakonice (CZ) have committed themselves to a quality standard on the highest level.

Our consequent customer orientation in all areas lead to a close cooperation with our customers and suppliers as well as to joint technical developments — as our goal is to always offer our customers a solution at the highest quality and sustainability level. Research and development play a major role in our company's philosophy:

The detection of new trends and the development of new materials and production technologies require an innovative power and motivation of which we are proud of and which explain our top position in the market. Thus iwis antriebssysteme GmbH & Co. KG is a worldwide driving force in the general machine manufacture and delivers precision chain systems which move all around the world.





Technical perfection of highest quality for a maximum customer benefit – that is our high standard. 100% exact replication of more than 30 million spare parts every single day – a quality benchmark which a single expression stands for at iwis: Highest precision. We are proud of that fact and numerous certifications and awards in the quality sector shows us that we follow the right path!





Precision for your success









Technical perfection

- Use of high quality quenched, tempered and case-hardened steels
- High precision fabrication via SPC (statistical process control)
- Quality assurance complying with ISO 9001
- Optimisation of quality features via special heat treatment
- Constant monitoring of the chains for dimensional accuracy and articulation
- Surface coatings
- Special lubricants
- Special materials (e.g corrosion-proof)

Highest possible quality

- Above average length of life
- Excellent wear resistance
- Restricted length tolerances down to 1/6 of the DIN tolerance
- Significantly higher fractureresistance than the norm
- High fatigue strength
- iwis roller chains are pretensioned
- Extremely efficient initial lubrication

Benefits to the user

- Longer maintenance intervals
- Maintenance-friendly, easy and quick to dismantle
- Fewer down times
- Benefits of parallel and synchronous running
- Extremely precise positioning
- Extremely quiet running
- Safety reserves at load peaks
- Reduced stretching during running-in

Application fields

- Printing presses
- Paper manufacturing and processing machines
- Copiers
- Ceramics and glass industry
- Packaging machines
- Medical technology

- Textile machines
- Machine tools
- Machines for processing plastics
- General engineering and systems construction
- Woodworking machinery
- Agricultural machinery

- Office equipment
- Building materials industry
- Construction machinery
- Conveyor technology
- Chemical engineering and process technology
- Tube and can industry

Your perfect engineering partner



A scientific based company

iwis has the largest chain Research and Development department in Europe, having more than 60 development engineers soley engaged for the engineering of chain drive systems. Besides basic development and designing innovative customer solutions, the main focus of iwis Research and Development division ranges from calculations, design and testing to wear elongation and fatigue strength analysis.

- Special knowledge of noise emission analysis and vibration engineering
- Our laboratory has the capabilities to carry out many different testing possibilities including microscopy, metallography, evaluation of mechanical properties, chemical composition and qualified analysis of data
- Dynamic simulation/analysis of chain drive systems with regard to chain load, torsional vibrations and friction losses
- FEM analysis of individual chain drive parts – static and dynamic stress and strength investigations
- Evaluation of iwis and customer readings at test facilities for verification of simulation models
- Identification of thermal characterstics of chain drives while testing in the climate-testing laboratory.



Evaluation of chain breaking strength and elongation up to 1000 kN



More than 25 pulser are avaibale for testing dynamic fatigue strength according to different testing methods



Testing of chain wear elongation behaviour on more than 20 testig rigs



Troubleshooting

Each customer problem is a challenge for us. Either you need a special conveyor chain or perhaps an own chain configuration, integrating chain wheels and guides in existing modules – as a system manufacturer our specialists offer you individual solutions, which go far beyond the chain focus on the entire application and answer your problem as a whole.

Our research and development department stands for creativity and innovation, as well as for a cooperation hand in hand with our customers. Do not hesitate to contact us in case you have a special problem.

Extreme flexibility

Offering solutions for individual customer problems as well, is our speciality and part of our company's philosophy. By conducting feasibility studies hand in hand with our customers, producing components and executing deformation and stress tests we are able to adjust existing products to individual customer requirements or to develop new chain drives. By means of vibration and stress tests of the components the physical properties of the chain are examined. We try the prototypes on test stands which expose the chain drives to extreme conditions and pressure to ensure its durability and life time. Our customers can and have to be sure that they receive a high quality product – that is our requirement.

iwis – your strong partner

The iwis group goes global. By supporting own affiliated companies in Great Britain and Switzerland as well as sites in Brazil, China, France and the USA the iwis group operates internationally. iwis products are being sold by distribution partners in more than 30 countries on all continents.

outside Germany as well

iwis has realised the chances of the globalisation at an early stage and has established a distribution structure by a targeted positioning which guarantees a worldwide supply. Thus we do not only open up new markets but our customers can appeal to a familiar and reliable local partner with regard to their business activities abroad.

You are important to us and therefore we are happy to support you in word and deed. Let our competent specialists of our technical service team and our committed external force advise you. We would like to do calculations and chain designs for you and give you advice as far as your choice of the right chain for your applications is concerned. You can reach our Customer Service Team at any time on weekdays from 8 am to 6 pm. And by the way: We are happy to service you during the operating time of the chain as a reliable partner in all matters that arise right around the iwis chain.

Our service for our customers

NIS® Roller Chains

are characterised by an above-average service life due to excellent wear resistance, high consistency, matchless precision and a considerably higher breaking strength and fatigue strength than required by ISO standard. All iwis chains are pre-stretched and are provided with a highly efficient initial lubrication.

iwis SL series chains (Super Longlife) have pins with an extremely hard surface. This special design shows outstanding characteristics: Highest wear resistance, a prolonged service life, high breaking and fatigue strength, low susceptibility to deficient operational lubrication, corrosion and frictional corrosion in the chain links.







ত্র্পার Roller Chains, British Standard

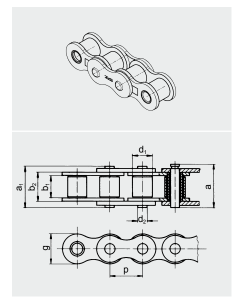
according to ISO 606 and iwis standard

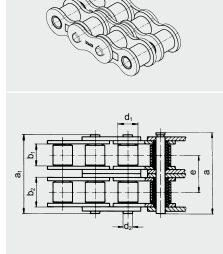
| 9 | iwis referen | Pitch Pitch (*) a(h) | Pitch | 4Ve, tensile | Win. tensii | Beating File | Weight Der | n (m) 2 | | Inner link | , mak. g (mm), e | ~ | r link | Ping (mm) |
|--------|--------------------------|----------------------------|--------|--------------|-------------|--------------|------------|---------|-------|------------|---------------------|-------|--------|-----------|
| Simple | x | | | | | | | | | | | | | |
| 04 | G 42 | 6 x 2.8 mm | 6.00 | 3,200 | 3,000 | 0.07 | 0.12 | 2.80 | 4.10 | 5.00 | 6.70 | 7.60 | 4.00 | 1.85 |
| 05 B-1 | G 52 | 8 mm x 1/8" | 8.00 | 6,000 | 4,400 | 0.11 | 0.18 | 3.16 | 4.85 | 7.10 | 8.10 | 9.20 | 5.00 | 2.31 |
| - | G 53 HZ ^{1) 3)} | 8 mm x 3/16" | 8.00 | 8,500 | - | 0.25 | 0.34 | 4.76 | 7.90 | 7.60 | 11.70 | _ | 5.00 | 3.15 |
| 06 B-1 | G 67 1) | 3/8 x 7/32" | 9.525 | 10,500 | 8,900 | 0.28 | 0.41 | 5.72 | 8.53 | 8.20 | 12.90 | 14.10 | 6.35 | 3.31 |
| - | P 83 V | 1/2 x 3/16" | 12.70 | 15,500 | _ | 0.29 | 0.44 | 4.88 | 7.97 | 10.20 | 13.20 | 14.10 | 7.75 | 3.68 |
| - | S 84 V | 1/2 x 1/4" | 12.70 | 18,000 | - | 0.38 | 0.58 | 6.40 | 9.65 | 12.00 | 15.00 | 16.00 | 7.75 | 3.97 |
| 08 B-1 | L 85 SL* | 1/2 x 5/16" | 12.70 | 22,000 | 17,800 | 0.50 | 0.70 | 7.75 | 11.30 | 11.80 | 16.90 | 18.50 | 8.51 | 4.45 |
| 10 B-1 | M 106 SL* | 5/8 x 3/8" | 15.875 | 27,000 | 22,200 | 0.67 | 0.95 | 9.65 | 13.28 | 14.40 | 19.50 | 20.90 | 10.16 | 5.08 |
| 12 B-1 | M 127 SL* | 3/4 x 7/16" | 19.05 | 32,700 | 28,900 | 0.89 | 1.25 | 11.75 | 15.62 | 16.40 | 22.70 | 23.60 | 12.07 | 5.72 |
| 16 B-1 | M 1611* | 1" x 17 mm | 25.40 | 75,000 | 60,000 | 2.10 | 2.70 | 17.02 | 25.45 | 21.10 | 36.10 | 36.90 | 15.88 | 8.28 |
| 20 B-1 | M 2012 | 1 1/4 x 3/4" | 31.75 | 120,000 | 95,000 | 2.92 | 3.72 | 19.56 | 29.01 | 25.40 | 40.50 | 46.30 | 19.05 | 10.19 |
| 24 B-1 | M 2416 | 1 1/2 x 1" | 38.10 | 211,000 | 160,000 | 5.50 | 7.05 | 25.40 | 37.92 | 33.50 | 53.10 | 60.00 | 25.40 | 14.63 |
| 28 B-1 | M 2819 | 1 3/4 x 31 mm | 44.45 | 250,000 | 200,000 | 7.35 | 8.96 | 30.95 | 46.58 | 37.00 | 63.60 | 69.90 | 27.94 | 15.90 |
| 32 B-1 | M 3219 | 2" x 31 mm | 50.80 | 315,000 | 250,000 | 8.05 | 10.00 | 30.95 | 45.57 | 42.30 | 65.10 | 70.10 | 29.21 | 17.81 |

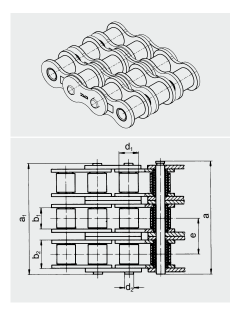
 $^{^{\}rm 1)}$ Straight side plates $^{\rm -2)}$ Varying dimensions for cranked links $^{\rm -3)}$ Bush chain

The suffix **SL** indicates chains with particulary **wear-resistant pins.**

It should be noted that if cranked links are fitted, the breaking strength of the chain may be reduced by approximately 20 %.







^{*} Easy break – chains with shouldered pins



ত্র্পার[®] Roller Chains, British Standard

according to ISO 606 and iwis standard

| | | | / | / | / _ / | / | / | / | / | Inner link | / | | er link | / | / / |
|---------|-----------|----------------|--------|---|-------------|-------------|------------|--------------|--------|------------|---------|--|----------|------------------|-------------|
| | iwistere | Pitch D (*) | 4 | Ave tensil | Min tensile | Bearing are | Weight ber | m. (m/s) , p | , min. | s (mm), | g (mm), | a (mm) | 40/10x 3 | To Market Market | Tansversepi |
| 050 | , in | idi | / id | 15. A. S. | , Williams | 88,75 | 700 | 0, | \$ \$ | \$ | 70 | , which is a second sec | | 12 P. | 1/2/1/20 |
| Duplex | | | | | | | | | | | | | | | |
| 05 B-2 | D 52 | 8 mm x 1/8" | 8.00 | 9,100 | 7,800 | 0.22 | 0.36 | 3.16 | 4.85 | 7.10 | 13.90 | 15.00 | 5.00 | 2.31 | 5.64 |
| 06 B-2 | D 67 1) * | 3/8 x 7/32" | 9.525 | 20,000 | 16,900 | 0.56 | 0.78 | 5.72 | 8.53 | 8.20 | 23.40 | 24.60 | 6.35 | 3.31 | 10.24 |
| 08 B-2 | D 85 SL* | 1/2 x 5/16" | 12.70 | 40,000 | 31,100 | 1.00 | 1.35 | 7.75 | 11.30 | 11.80 | 30.80 | 32.40 | 8.51 | 4.45 | 13.92 |
| 10 B-2 | D 106 SL* | 5/8 x 3/8" | 15.875 | 56,000 | 44,500 | 1.34 | 1.85 | 9.65 | 13.28 | 14.40 | 36.00 | 37.50 | 10.16 | 5.08 | 16.59 |
| 12 B-2 | D 127* | 3/4 x 7/16" | 19.05 | 68,000 | 57,800 | 1.78 | 2.50 | 11.75 | 15.62 | 16.40 | 42.10 | 43.00 | 12.07 | 5.72 | 19.46 |
| 16 B-2 | D 1611* | 1" x 17 mm | 25.40 | 150,000 | 106,000 | 4.21 | 5.40 | 17.02 | 25.45 | 21.10 | 68.00 | 68.80 | 15.88 | 8.28 | 31.88 |
| 20 B-2 | D 2012 | 1 1/4 x 3/4" | 31.75 | 210,000 | 170,000 | 5.84 | 7.36 | 19.56 | 29.01 | 25.40 | 79.70 | 82.90 | 19.05 | 10.19 | 36.45 |
| 24 B-2 | D 2416 | 1 1/2 x 1" | 38.10 | 370,000 | 280,000 | 11.00 | 13.85 | 25.40 | 37.92 | 33.50 | 101.80 | 106.50 | 25.40 | 14.63 | 48.36 |
| 28 B-2 | D 2819 | 1 3/4" x 31 mm | 44.45 | 500,000 | 360,000 | 14.70 | 18.80 | 30.95 | 46.58 | 37.00 | 124.70 | 129.20 | 27.94 | 15.90 | 59.56 |
| 32 B-2 | D 3219 | 2" x 31 mm | 50.80 | 530,000 | 450,000 | 16.10 | 19.80 | 30.95 | 45.57 | 42.30 | 126.00 | 128.30 | 29.21 | 17.81 | 58.55 |
| Tripley | | | | | | | | | | | | | | | |
| Triplex | TD OF# | 4/2 5/4 (1) | 42.70 | F0.000 | // 500 | 4.50 | 2.00 | 7.75 | 44.20 | 44.00 | 44.70 | 46.20 | 0.54 | 5 | 12.02 |
| 08 B-3 | TR 85* | 1/2 x 5/16" | 12.70 | 58,000 | 44,500 | 1.50 | 2.00 | 7.75 | 11.30 | 11.80 | 44.70 | 46.30 | 8.51 | 4.45 | 13.92 |
| 10 B-3 | TR 106* | 5/8 x 3/8" | 15.875 | 80,000 | 66,700 | 2.02 | 2.80 | 9.65 | 13.28 | 14.40 | 52.50 | 54.00 | 10.16 | 5.08 | 16.59 |
| 12 B-3 | TR 127* | 3/4 x 7/16" | 19.05 | 100,000 | 86,700 | 2.68 | 3.80 | 11.75 | 15.62 | 16.40 | 61.50 | 62.50 | 12.07 | 5.72 | 19.46 |
| 16 B-3 | TR 1611* | 1" x 17 mm | 25.40 | 220,000 | 160,000 | 6.32 | 8.00 | 17.02 | 25.45 | 21.10 | 99.20 | 100.70 | 15.88 | 8.28 | 31.88 |
| 20 B-3 | TR 2012 | 1 1/4 x 3/4" | 31.75 | 315,000 | 250,000 | 8.76 | 11.00 | 19.56 | 29.01 | 25.40 | 116.10 | 119.40 | 19.05 | 10.19 | 36.45 |
| 24 B-3 | TR 2416 | 1 1/2 x 1" | 38.10 | 560,000 | 425,000 | 16.50 | 20.31 | 25.40 | 37.92 | 33.50 | 150.20 | 155.40 | 25.40 | 14.63 | 48.36 |
| 28 B-3 | TR 2819 | 1 3/4" x 31 mm | 44.45 | 750,000 | 530,000 | 22.05 | 28.00 | 30.95 | 46.58 | 37.00 | 184.60 | 188.90 | 27.94 | 15.90 | 59.56 |
| 32 B-3 | TR 3219 | 2" x 31 mm | 50.80 | 795,000 | 670,000 | 24.15 | 29.60 | 30.95 | 45.57 | 42.30 | 184.50 | 186.50 | 29.21 | 17.81 | 58.55 |

¹⁾ Straight side plates ²⁾ Varying dimensions for cranked links

The suffix **SL** indicates chains with particulary **wear-resistant pins.**

It should be noted that if cranked links are fitted, the breaking strength of the chain may be reduced by approximately 20 %.

CHAIN COMPONENTS AND CONNECTING LINKS



Inner link Standard designation B



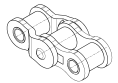
Connecting link with spring clip Standard designation E



Connecting link with split pin fastening Standard designation S



Single cranked link with split pin fastening Standard designation L



Double cranked link Standard designation C



Outer link Standard designation A

^{*} Easy break - chains with shouldered pins



ত্র্পার Roller Chains, American Standard (ANSI)

according to ISO 606

| | | / | / | | / / | / | / | / , | / , | / | Inner lin | k | Out | erlink | / | / /. |
|---------|---------------|---------|--------|---------|-------------|--------------|------------|------------|---------|--------|-----------|--------|--------|---------------|----------|---------------------------------------|
| | imis terence | AMSIANS | / / | (i) q'. | Ave tensile | Min. tensile | Bearing at | Weight De | (mm), m | S (mm) | s (mm). | , max, | a (mm) | mot. | Pin Max. | Tansverse Diff. |
| 05, | lwis re | AWS. | Pitch | | Ave. te | Min. te | Bedii, | Weight be. | | \$ (m) | Sam | | | Poller Poller | il die | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Simplex | í l | / | | / | | | / | | / | | | | | | | |
| 04 C-1 | G 42 A | 25-1 | 1/4 | 6.35 | 4,909 | 3,500 | 0.11 | 0.13 | 3.18 | 4.80 | 5.80 | 7.820 | 8.62 | 3.30 | 2.31 | - |
| 06 A-1 | G 67 A | 35-1 | 3/8 | 9.55 | 10,983 | 7,900 | 0.27 | 0.32 | 4.78 | 7.46 | 9.04 | 11.96 | 12.93 | 5.08 | 3.60 | - |
| 08 A-1 | L 85 A | 40-1 | 1/2 | 12.70 | 18,000 | 13,900 | 0.44 | 0.60 | 7.92 | 11.17 | 12.06 | 16.60 | 18.54 | 7.95 | 3.98 | - |
| 10 A-1 | M 106 A | 50-1 | 5/8 | 15.875 | 29,000 | 21,800 | 0.70 | 1.01 | 9.53 | 13.84 | 15.08 | 20.40 | 22.55 | 10.16 | 5.09 | - |
| 12 A-1 | M 128 A SL 1) | 60-1 | 3/4 | 19.05 | 42,000 | 31,300 | 1.06 | 1.47 | 12.70 | 17.75 | 18.09 | 25.44 | 27.99 | 11.91 | 5.96 | - |
| 16 A-1 | M 1610 A | 80-1 | 1 | 25.40 | 68,000 | 55,600 | 1.79 | 2.57 | 15.88 | 22.60 | 24.13 | 33.0 | 35.0 | 15.88 | 7.94 | - |
| 20 A-1 | M 2012 A | 100-1 | 1 1/4 | 31.75 | 112,776 | 87,000 | 2.62 | 3.95 | 19.05 | 27.45 | 30.16 | 39.68 | 43.98 | 19.05 | 9.54 | - |
| 24 A-1 | M 2416 A | 120-1 | 1 1/2 | 38.10 | 152,984 | 125,000 | 3.94 | 5.64 | 25.40 | 35.45 | 36.19 | 51.06 | 55.36 | 22.23 | 11.11 | - |
| 28 A-1 | M 2816 A | 140-1 | 1 3/4 | 44.45 | 205,940 | 170,000 | 4.73 | 7.38 | 25.40 | 37.18 | 42.22 | 54.54 | 59.44 | 25.40 | 12.71 | - |
| 32 A-1 | M 3219 A | 160-1 | 2 | 50.80 | 256,934 | 223,000 | 6.46 | 9.40 | 31.55 | 45.21 | 48.26 | 65.52 | 69.82 | 25.58 | 14.29 | - |
| 36 A-1 | M 3623 A | 180-1 | 2 1/4 | 57.15 | 374,614 | 281,000 | 8.88 | 12.67 | 35.71 | 50.85 | 54.29 | 73.28 | 78.78 | 35.71 | 17.46 | - |
| 40 A-1 | M 4024 A | 200-1 | 2 1/2 | 63.50 | 485,429 | 347,000 | 10.89 | 15.90 | 38.10 | 54.88 | 60.32 | 80.70 | 86.70 | 39.68 | 19.85 | - |
| 48 A-1 | M 4830 A | 240-1 | 3 | 76.20 | 686,466 | 500,000 | 16.15 | 24.40 | 47.63 | 67.81 | 72.39 | 98.70 | 104.70 | 47.63 | 23.81 | - |
| Duplex | | | | | | | | | | | | | | | | |
| 04 C-2 | D 42 A | 25-2 | 1/4 | 6.35 | 9,218 | 7,000 | 0.22 | 0.25 | 3.18 | 4.80 | 5.80 | 14.22 | 15.02 | 3.30 | 2.31 | 6.40 |
| 06 A-2 | D 67 A | 35-2 | 3/8 | 9.53 | 21,967 | 15,800 | 0.56 | 0.63 | 4.78 | 7.46 | 9.04 | 22.42 | 23.12 | 5.08 | 3.60 | 10.13 |
| 08 A-2 | D 85 A | 40-2 | 1/2 | 12.70 | 36,000 | 27,800 | 0.88 | 1.22 | 7.92 | 11.17 | 12.06 | 31.00 | 32.98 | 7.95 | 3.98 | 14.38 |
| 10 A-2 | D 106 A | 50-2 | 5/8 | 15.875 | 56,000 | 43,600 | 1.40 | 2.00 | 9.53 | 13.84 | 15.08 | 38.60 | 40.72 | 10.16 | 5.09 | 18.11 |
| 12 A-2 | D 128 A 1) | 60-2 | 3/4 | 19.05 | 84,000 | 62,600 | 2.12 | 2.90 | 12.70 | 17.75 | 18.09 | 48.20 | 50.83 | 11.91 | 5.96 | 22.78 |
| 16 A-2 | D 1610 A | 80-2 | 1 | 25.40 | 145,000 | 111,200 | 3.58 | 5.05 | 15.88 | 22.60 | 24.13 | 62.20 | 64.30 | 15.88 | 7.92 | 29.29 |
| 20 A-2 | D 2012 A | 100-2 | 1 1/4 | 31.75 | 225,553 | 174,000 | 5.24 | 7.86 | 19.05 | 27.45 | 30.16 | 76.28 | 79.18 | 19.05 | 9.54 | 35.76 |
| 24 A-2 | D 2416 A | 120-2 | 1 1/2 | 38.10 | 305,967 | 250,000 | 7.88 | 11.20 | 25.40 | 35.45 | 36.19 | 96.26 | 100.46 | 22.23 | 11.11 | 45.44 |
| 28 A-2 | D 2816 A | 140-2 | 1 3/4 | 44.45 | 411,879 | 340,000 | 9.46 | 14.66 | 25.40 | 37.18 | 42.22 | 103.14 | 108.54 | 25.40 | 12.71 | 48.87 |
| 32 A-2 | D 3219 A | 160-2 | 2 | 50.80 | 249,089 | 446,000 | 12.92 | 18.64 | 31.55 | 45.21 | 48.26 | 124.82 | 127.62 | 25.58 | 14.29 | 58.55 |
| 36 A-2 | D 3623 A | 180-2 | 2 1/4 | 57.15 | 749,228 | 562,000 | 17.76 | 25.14 | 35.71 | 50.85 | 54.29 | 139.12 | 144.62 | 35.71 | 17.46 | 65.84 |
| 40 A-2 | D 4024 A | 200-2 | 2 1/2 | 63.50 | 970,858 | 694,000 | 21.78 | 31.60 | 38.10 | 54.88 | 60.32 | 152.30 | 158.30 | 39.68 | 19.85 | 71.55 |
| 48 A-2 | D 4830 A | 240-2 | 3 | 76.20 | 1,372,931 | 1,000,000 | 32.30 | 48.40 | 47.63 | 67.81 | 72.39 | 186.60 | 192.50 | 47.63 | 23.81 | 87.83 |
| Triplex | | | | | | | | | | | | | | | | |
| 04 C-3 | TR 42 A | 25-3 | 1/4 | 6.35 | 13,827 | 10,500 | 0.33 | 0.37 | 3.18 | 4.80 | 5.80 | 21.06 | 21.86 | 3.30 | 2.31 | 6.40 |
| 06 A-3 | TR 67 A | 35-3 | 3/8 | 9.53 | 32,950 | 23,700 | 0.81 | 0.94 | 4.78 | 7.46 | 9.04 | 32.18 | 33.28 | 5.08 | 3.60 | 10.13 |
| 08 A-3 | TR 85 A | 40-3 | 1/2 | 12.70 | 50,000 | 41,700 | 1.32 | 1.82 | 7.92 | 11.17 | 12.06 | 45.40 | 47.36 | 7.95 | 3.98 | 14.38 |
| 10 A-3 | TR 106 A | 50-3 | 5/8 | 15.875 | 80,000 | 65,400 | 2.10 | 2.89 | 9.53 | 13.84 | 15.08 | 56.70 | 58.93 | 10.16 | 5.09 | 18.11 |
| 12 A-3 | TR 128 A | 60-3 | 3/4 | 19.05 | 125,000 | 93,900 | 3.18 | 4.28 | 12.70 | 17.75 | 18.09 | 71.10 | 73.71 | 11.91 | 5.96 | 22.78 |
| 16 A-3 | TR 1610 A | 80-3 | 1 | 25.40 | 210,000 | 166,800 | 5.37 | 7.54 | 15.88 | 22.60 | 24.13 | 91.40 | 93.50 | 15.88 | 7.94 | 29.29 |
| 20 A-3 | TR 2012 A | 100-3 | 1 1/4 | 31.75 | 338,329 | 261,000 | 7.86 | 11.75 | 19.05 | 27.45 | 30.16 | 112.98 | 115.88 | 19.05 | 9.54 | 35.76 |
| 24 A-3 | TR 2416 A | 120-3 | 1 1/2 | 38.10 | 458,951 | 375,000 | 11.82 | 16.73 | 25.40 | 35.45 | 36.19 | 140.86 | 145.96 | 22.23 | 11.11 | 45.44 |
| 28 A-3 | TR 2816 A | 140-3 | 1 3/4 | 44.45 | 617,819 | 510,000 | 14.19 | 21.93 | 25.40 | 37.18 | 42.22 | 152.24 | 157.24 | 25.40 | 12.71 | 48.87 |
| 32 A-3 | TR 3219 A | 160-3 | 2 | 50.80 | 770,803 | 669,000 | 19.38 | 27.89 | 31.55 | 45.21 | 48.26 | 183.52 | 185.52 | 25.58 | 14.29 | 58.55 |
| 36 A-3 | TR 3623 A | 180-3 | 2 1/4 | 57.15 | 1,123,842 | 843,000 | 26.64 | 37.60 | 35.71 | 50.85 | 54.29 | 210.45 | 210.46 | 35.71 | 17.46 | 65.84 |
| 40 A-3 | TR 4024 A | 200-3 | 2 1/2 | 63.50 | 1,456,288 | 1,041,000 | 32.67 | 47.30 | 38.10 | 54.88 | 60.32 | 223.80 | 229.80 | 39.68 | 19.85 | 71.55 |
| 48 A-3 | TR 4830 A | 240-3 | 3 | 76.20 | 2,059,397 | 1,500,000 | 48.45 | 72.40 | 47.63 | 67.81 | 72.39 | 274.40 | 280.40 | 47.63 | 23.81 | 87.83 |

 $^{^{\}rm 1)}$ Also available with straight side plates $^{\rm -2)}$ Varying dimensions for cranked links



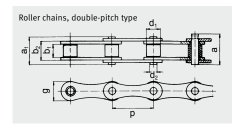
ত্র্পার Roller Chains, double-pitch type

according to ISO 1275

| 05) | iwis telepen | AMS/Pos | Piter St. 70. | Pitch, | Ave. tensil | 1.8th 1.6 Min. tensii | Beatings | Weight Do. | (m) 2 m | of (m _m) | Inner lin | / | not. | er link | Pin Max. | Tansverse piech |
|----------|---------------|-------------|-----------------|--------|-------------|--------------------------|----------|------------|---------|----------------------|-----------|-------|-------|---------|----------|-----------------|
| Roller C | hains, double | -pitch type | 9 | | | | | | | | | | | | | |
| 208 B | LR 165 SL | - | 1 | 25.40 | 22,000 | 18,000 | 0.50 | 0.52 | 7.75 | 11.30 | 11.80 | 16.90 | 18.60 | 8.51 | 4.45 | - |
| 210 B | LR 206 SL | - | 1 1/4 | 31.75 | 28,000 | 22,400 | 0.67 | 0.63 | 9.65 | 13.28 | 15.10 | 19.50 | 20.80 | 10.16 | 5.08 | - |
| 212 B | LR 247 SL | - | 1 1/2 | 38.10 | 34,000 | 29,000 | 0.89 | 0.85 | 11.75 | 15.62 | 16.10 | 22.70 | 24.10 | 12.07 | 5.72 | - |
| 216 B | LR 3211 | - | 2 | 50.80 | 75,000 | 60,000 | 2.10 | 1.77 | 17.02 | 25.45 | 20.60 | 36.10 | 38.10 | 15.88 | 8.28 | - |

 $^{^{\}scriptscriptstyle 1)}$ Also available with straight side plates

It should be noted that if cranked links are fitted, the breaking strength of the chain may be reduced by approximately 20 %. The suffix SL indicates chains with particulary wear-resistant pins.

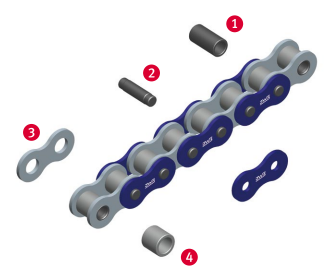


ত্তে High Performance Chains

Quality products with a world reputation

HIGH QUALITY IS BASED ON EACH INDIVIDUAL PART BEING TECHNICALLY PERFECT

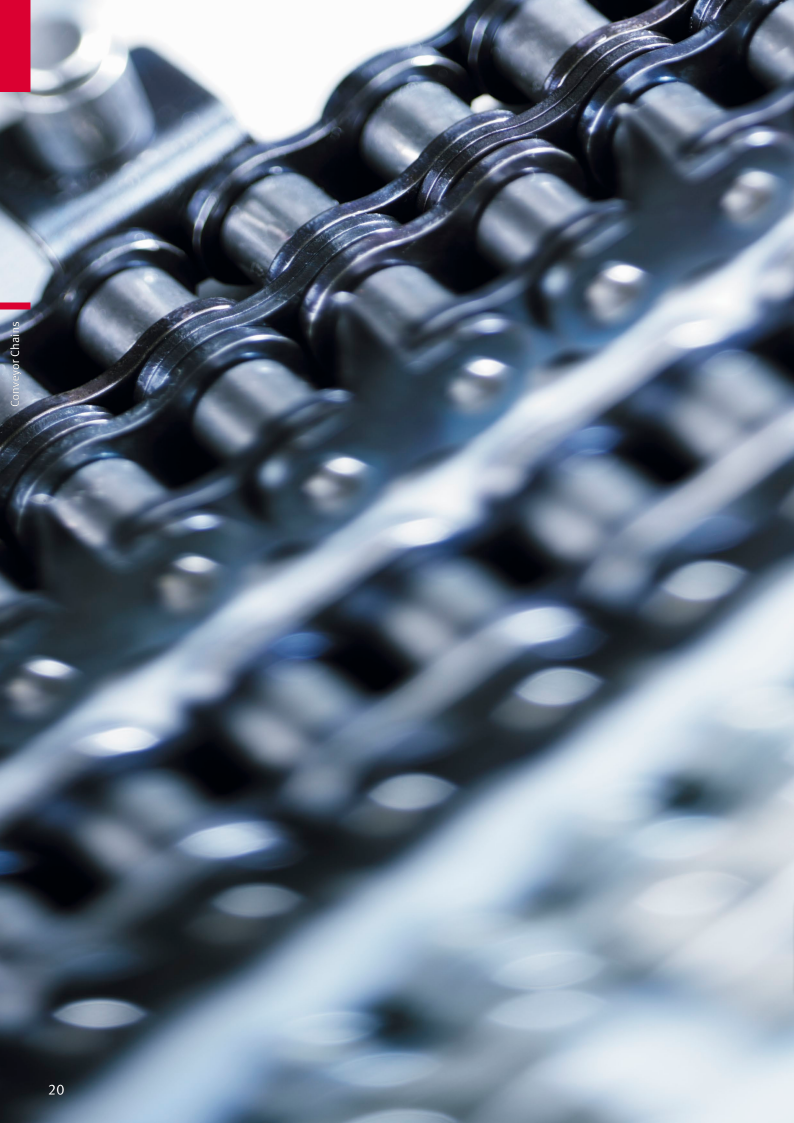
- Use of high-grade heat-treatable steels which are made exclusively for iwis to their material analysis, tolerance and surface quality.
- Each chain part is manufactured a million times daily to the same precision.
 This production is monitored by SPC (statistical process control).
- All chain parts are heat-treated, using special processes to optimize quality features.
- Constant geometry and high surface quality result from the use of modern production technologies.
- Chains are checked for dimensional accuracy: length tolerance, freedom of articulation and assembly component integrity, inspection of the press-in seating of the pin outer links and bush-inner link interfaces.
- The high standard of quality assurance conforms with the high requirements of ISO 9001.
- For special applications
 - Surface coatings
 - Special lubrications
 - Reduced length toleranced chains
 - Special materials (e.g. corrosion resistant)



- iwis bush manufactured as a special, surface treated cylinder and depending on the application seamless or curled
- wis shouldered pin (ISO 606): SL chains have pins with even higher resistance to wear.
- iwis side plate optimally dimensioned, shaped with precision, and heat-treated for toughness and hardness.
- iwis roller an absolutely cylindrical form guarantees ideal sliding-contact bearing properties.

²⁾ Varying dimensions for cranked links

^{*} Roller chains with "easy break" shouldered pins – chains are easy to dismantle



Solution Conveyor Chains

iwis conveyor chains can especially be matched with the demands of customer applications. iwis does not only supply the customer with a wide range of special straight attachments and bent attachment plates, but the Technical Service Team offers solutions for individual customer demands and designs custom-made products.

iwis conveyor chains offer the user the benefits of parallel and synchronous running, extremely precise positioning, quiet running and a significantly higher breaking resistance than the norm. Also available: conveyor chains with extended bearing pins, conveyor chains with U-shaped attachments and multiple strand connecting links.





Conveyor Chains with straight attachment plates based on iwis chains complying with ISO 606 and ISO 1275

| 0\$7 | 1 ¹ | o), (i) q | Pitch | | G. (Mu) | | Single 51. | Doublest | Triplest | 3 (mm) and chains | | (6) | o. Same | a. Muly | Threaded insert |
|-------------------|---|-----------|--------|-------|---------|-----|------------|----------|----------|-------------------|------|------|---------|---------|-----------------|
| Plate N | lo. 102.1 | | | | | | | | | | | | | | |
| - | P 83 V | 1/2 | 12.7 | 13.0 | 19.0 | 4.2 | 8.1 | _ | - | 4.5 | - | 18.0 | 1.5 | - | - |
| - | S 84 V | 1/2 | 12.7 | 13.0 | 19.0 | 4.2 | 9.8 | - | - | 4.5 | - | 18.0 | 1.5 | - | - |
| 08 B-1 | L 85 SL 1) | 1/2 | 12.7 | 13.0 | 19.0 | 4.2 | 11.6 | 25.5 | 39.4 | 5.4 | - | 18.0 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL 1) | 5/8 | 15.875 | 16.3 | 24.3 | 5.2 | 13.6 | 30.1 | 46.6 | 6.8 | - | 24.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL 1) | 3/4 | 19.05 | 19.1 | 29.1 | 6.2 | 15.9 | 35.3 | 54.7 | 7.4 | - | 28.0 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 1) | 1 | 25.4 | 24.6 | 36.6 | 8.2 | 25.9 | 57.8 | 89.7 | 10.4 | - | 36.2 | 3.0 | 6 | 8.2 |
| 08 A-1 ANSI 40 | L 85 A 1) | 1/2 | 12.7 | 13.0 | 19.0 | 4.2 | 11.4 | 25.8 | 40.2 | 4.5 | - | 18.0 | 1.5 | _ | - |
| 10 A-1 ANSI 50 | M 106 A 1) | 5/8 | 15.875 | 16.3 | 24.3 | 5.2 | 14.1 | 32.3 | 50.4 | 6.8 | - | 24.0 | 1.6 | - | - |
| 12 A-1 ANSI 60 | M 128 A SL 1) | 3/4 | 19.05 | 19.1 | 29.1 | 6.2 | 18.1 | 40.8 | 63.6 | 7.4 | - | 28.0 | 2.4 | _ | - |
| 16 A-1 ANSI 80 | M 1610 A ¹⁾ | 1 | 25.4 | 24.6 | 36.6 | 8.2 | 23.0 | 52.2 | 81.5 | 10.4 | - | 36.2 | 3.0 | - | - |
| Plate N | lo. 103.1 and | 103.2 | | | | | | | | | | | | | |
| - | P 83 V ²⁾ | 1/2 | 12.7 | 17.0 | 23.0 | 4.2 | 8.1 | - | - | 4.5 | 12.7 | 23.6 | 1.5 | - | - |
| - | S 84 V | 1/2 | 12.7 | 17.0 | 23.0 | 4.2 | 9.8 | - | - | 4.5 | 12.7 | 23.6 | 1.5 | - | - |
| 08 B-1 | L 85 SL 1) | 1/2 | 12.7 | 17.0 | 23.0 | 4.2 | 11.6 | 25.5 | 39.4 | 5.4 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL 1) | 5/8 | 15.875 | 16.3 | 25.8 | 5.2 | 13.6 | 30.1 | 46.6 | 7.5 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL 1) | 3/4 | 19.05 | 18.3 | 29.0 | 6.2 | 15.9 | 35.3 | 54.7 | 9.0 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 1) | 1 | 25.4 | 28.45 | 41.55 | 8.2 | 25.9 | 57.8 | 89.7 | 10.35 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |
| 08 A-1 ANSI 40 | L 85 A 1) | 1/2 | 12.7 | 17.0 | 23.0 | 4.2 | 11.4 | 25.8 | 40.2 | 4.5 | 12.7 | 23.6 | 1.5 | _ | - |
| 10 A-1 ANSI 50 | M 106 A 1) | 5/8 | 15.875 | 16.3 | 25.8 | 5.2 | 14.1 | 32.3 | 50.4 | 7.5 | 15.8 | 31.0 | 1.6 | - | - |
| 12 A-1 ANSI 60 | M 128 A SL 1) | 3/4 | 19.05 | 18.3 | 29.0 | 6.2 | 18.1 | 40.8 | 63.6 | 9.0 | 19.0 | 37.2 | 2.4 | _ | _ |
| 16 A-1 ANSI 80 | M 1610 A ¹⁾ | 1 | 25.4 | 28.45 | 41.55 | 8.2 | 23.0 | 52.2 | 81.5 | 10.35 | 25.4 | 47.2 | 3.0 | - | - |
| Plate N | lo. 101.1 and | 101.2 | | | | | | | | | | | | | |
| 208 B | LR 165 SL | 1 | 25.4 | 14.3 | 20.5 | 4.2 | 11.6 | - | - | 6.5 | 14.0 | 24.2 | 1.5 | - | - |
| 210 B | LR 206 SL | 1 1/4 | 31.75 | 16.3 | 25.8 | 5.2 | 13.8 | - | - | 7.5 | 18.0 | 30.2 | 1.6 | - | - |
| 212 B | LR 247 SL | 1 1/2 | 38.1 | 19.2 | 29.5 | 6.2 | 15.9 | _ | - | 9.0 | 20.0 | 36.2 | 1.7 | - | - |
| 216 B | LR 3211 | 2 | 50.8 | 28.5 | 40.6 | 8.2 | 25.9 | - | - | 10.2 | 28.0 | 48.2 | 3.0 | - | - |

 $^{^{\}rm 1)}$ Available for both double and triple strand chains $^{\rm -2)}$ Nominal pitch



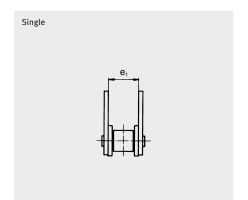
TWIS Conveyor Chains with straight attachment plates

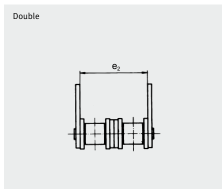
based on iwis chains complying with ISO 606 and ISO 1275

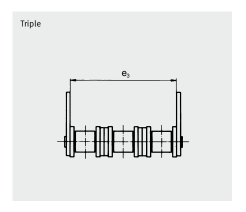
STRAIGHT ATTACHMENT PLATES

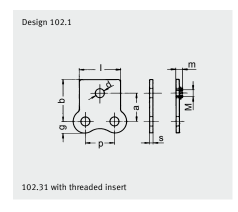
The designs shown below can be supplied as connecting links, or outer links for end

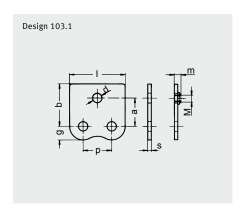
fitting or repair. Further threaded inserts can also be supplied. Details on request.

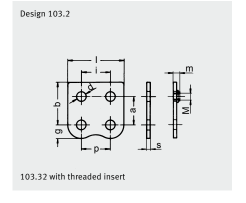


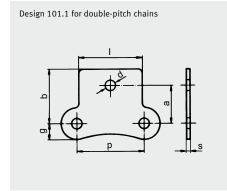


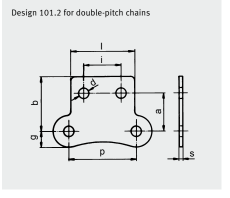














Spike Chains

for the thermoform industry



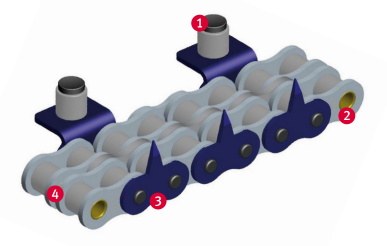


PRECISE PRODUCT SOLUTIONS

Our conveyor chains are developed to suit customer specific requirements and applications. They can be manufactured using standard components or specially developed products. With this in mind we present our uniquely developed Thermoform chains which are used throughout the world, offering **precision**, **quality** and a distinctive **longer lifetime** in all thermoformed packaging applications.

CUSTOMIZED CONVEYOR CHAINS

iwis conveyor chains can be customized to meet the **specific requirements** of your application. iwis not only offers a wide range of **special straight and bent attachment plates**, we can also help customers develop their own special designs.

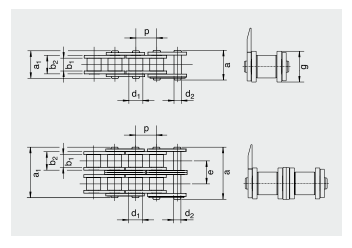


HIGHLIGHTS

- 1 Specially designed **guide rollers** and wear resistant extruded **pins** offer precise film alignment.
- 2 SL (super longlife) heat-treated, easy break pins increase wearlife and precision of operation.
- 3 Uniquely designed and specially hardened **spike profiles** offer the best solution for handling your Thermoform material and optimises the lifetime of the chain.
- Specially designed intermediate plates reduce lateral forces within the chain, thus reducing elongation while extending wear life.

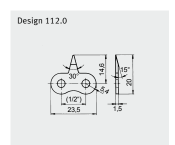


| 05) | iwis rese | P (') Q | Pit | /, | Min tensis | Bearing of My areas | Weight, | 6 (m) 6 (m) | | Inner link | | | r link | | 1 answerse 24 |
|---------|------------|-------------|--------|--------|------------|---------------------|---------|----------------|------|------------|------|------|--------|------|---------------|
| Availal | ole Standa | rd Roller C | Chains | | | | | | | | | | | | |
| 08 B-1 | L 85 SL | 1/2 x 5/16 | 12.7 | 22.000 | 17.800 | 0.5 | 0.7 | 7.75 | 11.3 | 11.8 | 16.9 | 18.5 | 8.51 | 4.45 | - |
| 08 B-2 | D 85 SL | 1/2 | 12.7 | 40.000 | 31.100 | 1 | 1.4 | 7.75 | 11.3 | 11.8 | 30.8 | 32.4 | 8.51 | 4.45 | 13.92 |



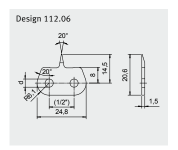


EXAMPLES OF AVAILABLE SPECIAL IWIS STRAIGHT ATTACHMENTS PLATES

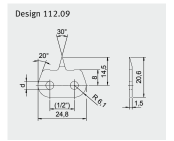


Art. 50002138 FD85SL with 112.0: Art. 50018836

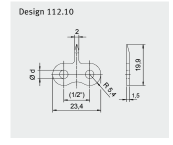
FL85SL with 112.0:



FD85SL with 112.06: Art. 50019757



FD85SL with 112.09: Art. 50028230



Various designs available.

FURTHER PRODUCT BENEFITS

- Reduced length tolerances
- Special chain solutions on request (e.g. with or without guide rollers)
- Special lubrications available Also MEGAlife maintenancefree, ANSI and side bow versions available



Swis Conveyor Chains with bent attachment plates

based on iwis chains complying with ISO 606 and ISO 1275

| | | رده //: | / / | Pitch | / / | / / | / | nplex | / | plex | / | plex | / | / | / / | / / | / | /Thi |
|-------------------|-------------------------|------------|--------|-------|-----|---------------|------|-------|-------|-------|-------|------|------|------|------|-----|--------|------|
| 95/ | iwis referen | N. O | | | | (Mir. Study o | | (i) | | | | | | | | S | W. J.W | (WW) |
| Design | 202.1 | | | | | | | | | | | | | | | | | |
| - | P 83 V | 1/2 | 12.7 | 8.0 | 4.2 | 24.1 | 36.1 | - | - | - | - | 4.5 | 14.0 | - | 18.1 | 1.5 | - | - |
| - | S 84 V | 1/2 | 12.7 | 8.0 | 4.2 | 25.8 | 37.8 | - | - | - | - | 4.5 | 14.0 | - | 18.1 | 1.5 | - | - |
| 08 B-1 | L 85 SL 1) | 1/2 | 12.7 | 8.0 | 4.2 | 27.6 | 39.6 | 41.5 | 53.5 | 55.4 | 67.4 | 5.4 | 14.0 | - | 18.1 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL 1) | 5/8 | 15.875 | 9.0 | 5.2 | 33.6 | 49.6 | 50.1 | 66.1 | 66.6 | 82.6 | 6.8 | 18.0 | - | 24.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL 1) | 3/4 | 19.05 | 10.0 | 6.2 | 41.1 | 61.1 | 60.5 | 80.5 | 79.9 | 99.9 | 7.4 | 22.6 | - | 28.0 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 1) 2) | 1 | 25.4 | 16.0 | 8.2 | 53.9 | 77.9 | 85.8 | 109.8 | 117.7 | 141.7 | 10.4 | 26.0 | - | 36.2 | 3.0 | 6 | 8.2 |
| 08 A-1 ANSI 40 | L 85 A 1) | 1/2 | 12.7 | 8.0 | 4.2 | 27.4 | 39.4 | 41.8 | 53.8 | 56.2 | 68.2 | 4.5 | 14.0 | - | 18.1 | 1.5 | - | - |
| 10 A-1 ANSI 50 | M 106 A 1) | 5/8 | 15.875 | 9.0 | 5.2 | 34.1 | 50.1 | 52.3 | 68.3 | 70.4 | 86.4 | 6.8 | 18.0 | - | 24.0 | 1.6 | - | - |
| 12 A-1 ANSI 60 | M 128 A SL 1) | 3/4 | 19.05 | 13.0 | 6.2 | 38.9 | 58.9 | 61.6 | 81.6 | 84.4 | 104.4 | 7.4 | 20.4 | - | 28.0 | 2.4 | - | - |
| 16 A-1 ANSI 80 | M 1610 A 1) 2) | 1 | 25.4 | 16.0 | 8.2 | 51.0 | 75.0 | 80.2 | 104.2 | 109.5 | 133.5 | 10.4 | 26.0 | - | 36.2 | 3.0 | - | - |
| Design | 203.1 and 2 | 03.2 | | | | | | | | | | | | | | | | |
| - | P 83 V ²⁾ | 1/2 | 12.7 | 9.5 | 4.2 | 29.1 | 41.1 | - | - | - | - | 4.5 | 16.5 | 12.7 | 23.6 | 1.5 | - | - |
| - | S 84 V ²⁾ | 1/2 | 12.7 | 9.5 | 4.2 | 30.8 | 42.8 | - | - | - | - | 4.5 | 16.5 | 12.7 | 23.6 | 1.5 | - | - |
| 08 B-1 | L 85 SL 1) 2) | 1/2 | 12.7 | 9.5 | 4.2 | 32.6 | 44.6 | 46.5 | 58.5 | 60.4 | 72.4 | 5.4 | 16.5 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL 1) 2) | 5/8 | 15.875 | 11.0 | 5.2 | 30.6 | 49.6 | 47.1 | 66.1 | 63.6 | 82.6 | 7.5 | 18.0 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL 1) 2) | 3/4 | 19.05 | 12.0 | 6.2 | 35.5 | 56.9 | 54.9 | 76.3 | 74.3 | 95.7 | 9.0 | 20.5 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 1) 2) | 1 | 25.4 | 18.0 | 8.2 | 57.7 | 83.9 | 89.6 | 115.8 | 121.5 | 147.8 | 10.4 | 29.0 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |
| 08 A-1 ANSI 40 | L 85 A 1) 2) | 1/2 | 12.7 | 9.5 | 4.2 | 32.4 | 44.4 | 46.8 | 58.8 | 61.2 | 73.2 | 4.5 | 16.5 | 12.7 | 23.6 | 1.5 | - | - |
| 10 A-1 ANSI 50 | M 106 A 1) 2) | 5/8 | 15.875 | 11.0 | 5.2 | 31.1 | 50.1 | 49.3 | 68.3 | 67.3 | 86.4 | 7.5 | 18.0 | 15.8 | 31.0 | 1.6 | - | - |
| 12 A-1 ANSI 60 | M 128 A SL 1) 2) | 3/4 | 19.05 | 13.0 | 6.2 | 37.3 | 58.7 | 60.0 | 81.4 | 82.8 | 104.2 | 9.0 | 20.3 | 19.0 | 37.2 | 2.4 | - | - |
| 16 A-1 ANSI 80 | M 1610 A 1) 2) | 1 | 25.4 | 18.0 | 8.2 | 54.8 | 81.0 | 84.0 | 110.2 | 113.3 | 139.5 | 10.4 | 29.0 | 25.4 | 47.2 | 3.0 | - | - |
| Design | 201.1 and 2 | 01.2 | | | | | | | | | | | | | | | | |
| 208 B | LR 165 SL ²⁾ | 1 | 25.4 | 10.0 | 4.2 | 26.2 | 38.6 | - | - | - | - | 6.5 | 13.5 | 14.0 | 24.2 | 1.5 | - | - |
| 210 B | LR 206 SL ²⁾ | 1 1/4 | 31.75 | 11.0 | 5.2 | 30.6 | 49.6 | - | - | - | - | 7.5 | 18.0 | 18.0 | 30.2 | 1.6 | - | - |
| | | | | | | | | | | | | | | | | | | |
| 212 B | LR 247 SL ²⁾ | 1 1/2 | 38.1 | 13.0 | 6.2 | 34.9 | 55.5 | - | - | - | - | 9.0 | 19.8 | 20.0 | 36.2 | 1.7 | - | - |

¹⁾ Available also for corresponding double and triple strand chains 2) The bent attachment plates can also be fitted facing inwards with the top part



<u>ত্র্পার</u> Conveyor Chains with bent attachment plates

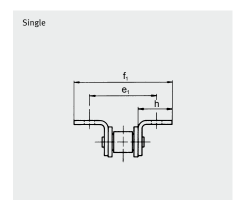
based on iwis chains complying with ISO 606 and ISO 1275

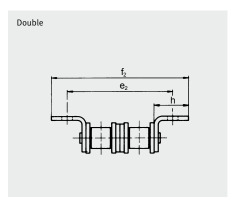
BENT ATTACHMENT PLATES

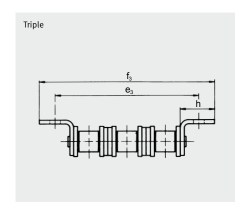
The designs shown below can be supplied as connecting links, or outer links for end fitting or repair.

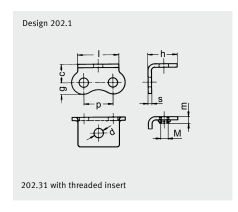
When the attachment is fitted facing inwards over the chain, threaded inserts

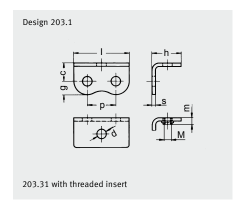
cannot be used. Further threaded inserts can also be supplied. Details on request.

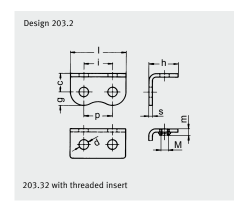


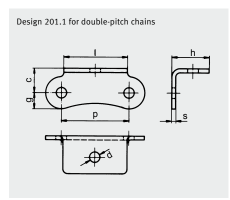


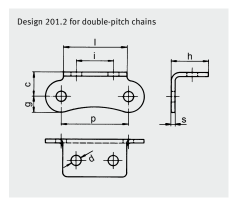








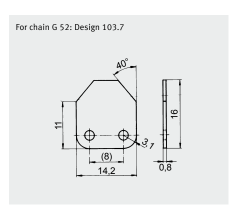


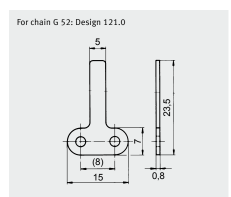


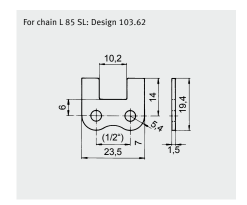


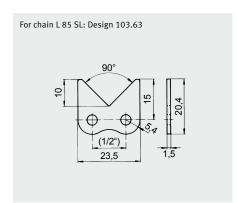
ᠫ₩is Conveyor Chains

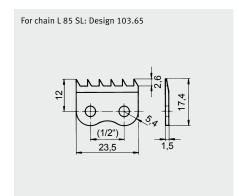
Special straight attachment plates – various examples

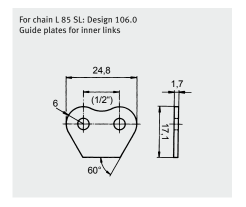


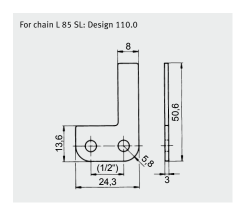


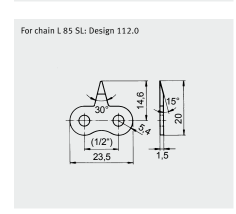


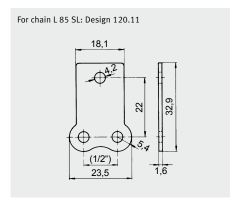


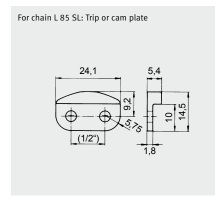


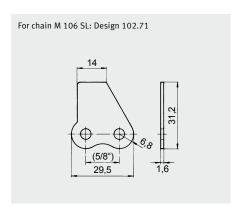


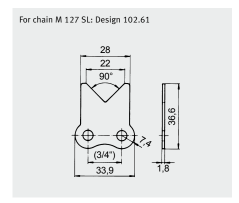








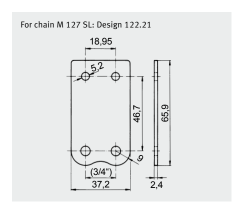


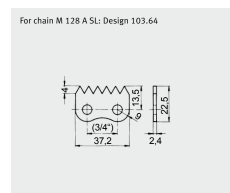


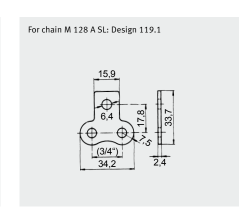


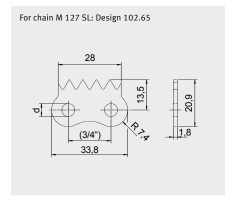
<u>ব্যুত্ত</u> Conveyor Chains

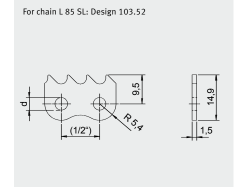
Special straight attachment plates – various examples

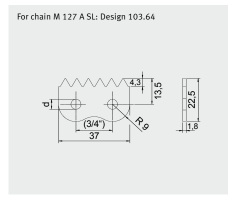


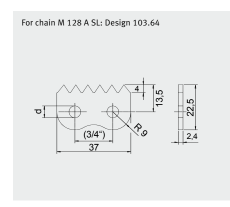


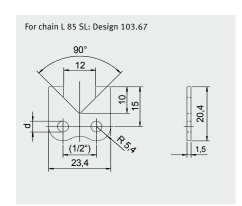


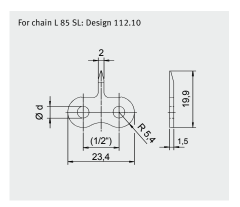


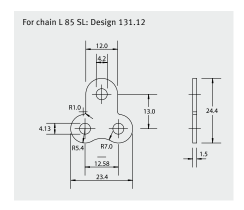


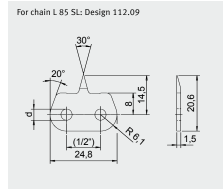


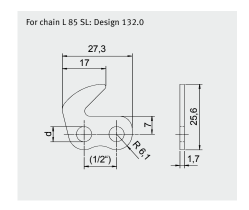








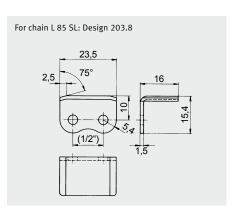


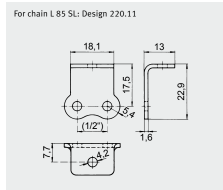


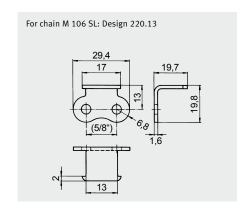


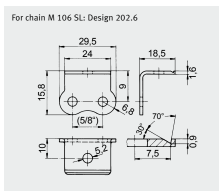
<u>ব্যুখ্</u>য Conveyor Chains

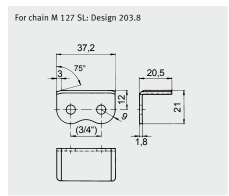
Special bent attachment plates – various examples

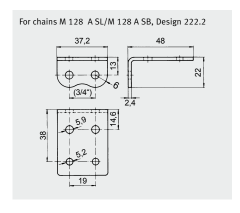


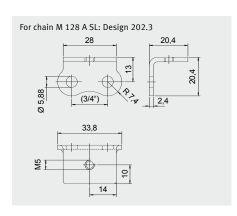


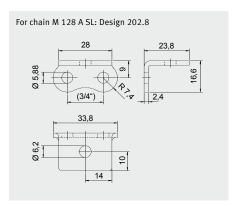


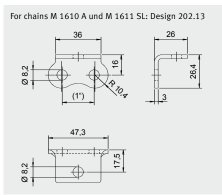


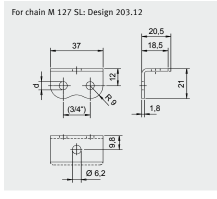


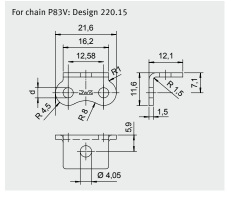












Similar attachment plate designs for other chain types are available on request, as are other attachment plate designs. For some special attachment plates minimum order quantities are required.



Swis Conveyor Chains with extended bearing pins

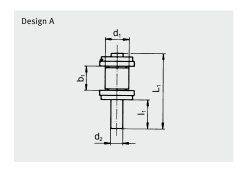
based on iwis chains complying with ISO 606 and ISO 1275

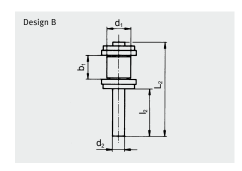
| \$ | ^{li} wis referen | (° 9), | Pitch | hmerwieh 5 (mm)eh | Poller diameter | Extended bearing | o s (m) | Design A pin I | | Design B and (| C pin length |
|-------------------|---------------------------|--------|--------|----------------------|-----------------|------------------|---------|----------------|------|----------------|--------------|
| Pin desi | ign A, B, C | | | | | | | | | | |
| 05 B-1 | G 52 | - | 8.0 | 3.16 | 5.0 | 2.31 | 17.5 | 10.0 | 27.5 | 20.0 | 10.5 |
| 06 B-1 | G 67 | 3/8 | 9.525 | 5.72 | 6.35 | 3.31 | 22.0 | 10.0 | 34.0 | 22.0 | 11.5 |
| - | P 83 V | 1/2 | 12.7 | 4.88 | 7.75 | 3.68 | 22.0 | 10.0 | 37.0 | 25.0 | 13.0 |
| 08 B-1 | L 85 SL | 1/2 | 12.7 | 7.75 | 8.51 | 4.45 | 25.5 | 10.0 | 40.5 | 25.0 | 13.0 |
| 10 B-1 | M 106 SL | 5/8 | 15.875 | 9.65 | 10.16 | 5.08 | 30.0 | 12.0 | 48.0 | 30.0 | 15.5 |
| 12 B-1 | M 127 SL | 3/4 | 19.05 | 11.75 | 12.07 | 5.72 | 36.0 | 15.0 | 51.0 | 30.0 | 15.5 |
| 16 B-1 | M 1611 | 1 | 25.4 | 17.02 | 15.88 | 8.28 | 53.5 | 20.0 | 68.5 | 35.0 | 18.0 |
| 08 A-1 ANSI 40 | L 85 A | 1/2 | 12.7 | 7.94 | 7.95 | 3.96 | 25.5 | 10.0 | 45.3 | 30.0 | 15.5 |
| 10 A-1 ANSI 50 | M 106 A | 5/8 | 15.875 | 9.53 | 10.16 | 5.08 | 31.5 | 12.0 | 48.0 | 29.0 | 15.0 |
| 12 A-1 ANSI 60 | M 128 A SL | 3/4 | 19.05 | 12.70 | 11.91 | 5.96 | 38.0 | 14.0 | 48.0 | 24.0 | 12.5 |
| 16 A-1 ANSI 80 | M 1610 A | 1 | 25.4 | 15.88 | 15.88 | 7.92 | 49.5 | 19.0 | 61.3 | 31.0 | 16.0 |
| 208 B | LR 165 SL | 1 | 25.4 | 7.75 | 8.51 | 4.45 | 25.5 | 10.0 | 40.5 | 25.0 | 13.0 |
| 210 B | LR 206 SL | 1 1/4 | 31.75 | 9.65 | 10.16 | 5.08 | 30.0 | 12.0 | 48.0 | 30.0 | 15.5 |
| 212 B | LR 247 SL | 1 1/2 | 38.1 | 11.75 | 12.07 | 5.72 | 36.0 | 15.0 | 51.0 | 30.0 | 15.5 |
| 216 B | LR 3211 | 2 | 50.8 | 17.02 | 15.88 | 8.28 | 53.5 | 20.0 | 68.5 | 35.0 | 18.0 |

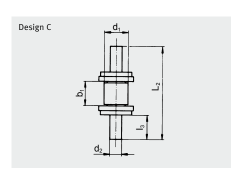
 $^{^{1)}}$ For multiple strand chains on request. Other pin designs and lengths available on request.

EXTENDED BEARING PINS

The designs shown below can be supplied as connecting links or outer links for end fitting or repair (C only as outer link).









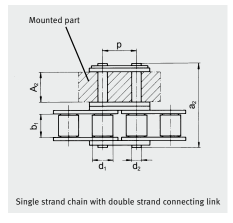
TWIS Multiple strand connecting links

for fitting components 1)

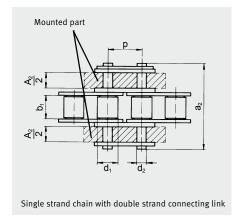
| 95 | hwis teleften. | Sy. (2) Q | Pitch (Control of Street) | Inne-wieth | Poller d'amere, y' (mm) amere. | Pin olimping of a state of the | of lampy | Outside width | A Mak. | Block width |
|-------------------|----------------|-----------|---------------------------|------------|--------------------------------|---|----------|---------------|--------|-------------|
| Duplex | | | | | | | | | | |
| 05B-1 | G 52 | 8 mm | 7.94 | 3.16 | 5.0 | 2.31 | 14.9 | - | 4.0 | _ |
| 06B-1 | G 67 | 3/8 | 9.42 | 5.72 | 6.35 | 3.31 | 24.5 | 34.6 | 7.0 | 17.5 |
| | | | | | | | | | | |
| Duplex | / Triplex | , | | | | | | | | |
| 08B-1 | L 85 SL | 1/2 | 12.58 | 7.75 | 8.51 | 4.45 | 32.3 | 46.2 | 11.3 | 25.2 |
| 10B-1 | M 106 SL | 5/8 | 15.76 | 9.65 | 10.16 | 5.08 | 37.4 | 53.9 | 13.3 | 29.9 |
| 12B-1 | M 127 SL | 3/4 | 18.95 | 11.75 | 12.07 | 5.72 | 42.9 | 62.4 | 15.6 | 35.1 |
| 16B-1 | M 1611 | 1 | 25.27 | 17.02 | 15.88 | 8.28 | 68.7 | 100.6 | 25.5 | 57.4 |
| 08 A-1 ANSI 40 | L 85 A | 1/2 | 12.58 | 7.94 | 7.95 | 3.96 | 31.8 | 46.2 | 11.2 | 25.5 |
| 10 A-1 ANSI 50 | M 106 A | 5/8 | 15.76 | 9.53 | 10.16 | 5.08 | 39.8 | 57.9 | 13.8 | 32.0 |
| 12 A-1 ANSI 60 | M 128 A SL | 3/4 | 18.95 | 12.70 | 11.91 | 5.96 | 49.4 | 72.2 | 17.8 | 40.6 |
| 16 A-1 ANSI 80 | M 1610 A | 1 | 25.27 | 15.88 | 15.88 | 7.92 | 63.2 | 92.6 | 22.6 | 51.9 |

¹⁾ Please note the exact pitch measure "p" for the assembly of special components.

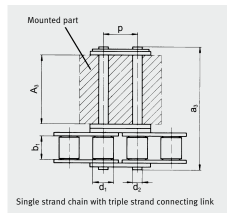
EXAMPLES



Multiple strand connecting links permit components to be fitted easily at specific locations on the chain.



Multiple strand connecting links can be supplied with normal side plates or as connecting links with straight or bent attachment plates, mounted on one or both sides.



Note: The pitch of holes in the mounted part (component) differ from chain pitch.



<u>ত্র্পার</u> Conveyor Chains with U-shaped attachments

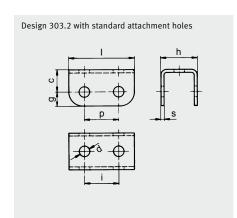
based on iwis chains complying with ISO 606

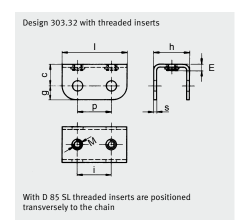
| 05/ | iwis res | P (Mm) | Pitch | | | | | 6 (W) 88 | 4 (m) 4 | | King. | (wu), | Simm | W (Million) | Threaded insert |
|-------------------|------------|-----------|-----------|-----------|------|------|------|----------|---------|------|-------|-------|------|-------------|-----------------|
| U-shap | ed attachi | nent 303. | 2 / 303.3 | 2 / 303.9 | | | | | | | | | | | |
| 08B-1 | L 85 SL | 12.7 | 17.8 | 19.8 | 21.5 | 9.5 | 4.1 | 6.3 | 14.6 | 12.6 | 3.0 | 24.2 | 1.5 | 4 | 5.2 |
| 08B-2 | D 85 SL | 12.7 | 31.8 | 33.9 | 35.5 | 9.5 | 4.1 | 6.3 | 28.5 | 13.9 | 3.0 | 24.2 | 1.5 | 4 | 5.2 |
| 10B-1 | M 106 SL | 15.875 | 20.0 | 22.0 | 24.0 | 12.0 | 4.73 | 7.5 | 16.6 | 15.8 | 3.0 | 31.0 | 1.5 | 5 | 5.2 |
| 16 A-1 ANSI 80 | M 1610 A | 25.4 | 33.7 | 36.5 | 38.4 | 16.2 | 8.7 | 10.5 | 27.3 | 25.3 | 5.0 | 49.2 | 2.1 | 6 | 7.3 |

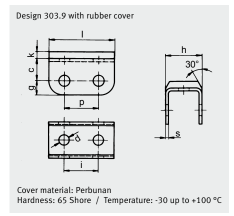


Chain width:

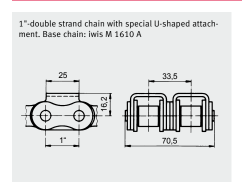
When U-shaped attachments are fitted between the inner and outer plates, the chain width increases above the norm. a = pin length of connecting link

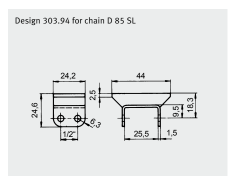


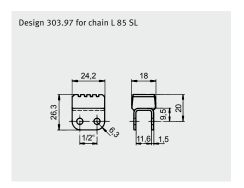




SPECIAL DESIGNS







Rapid Service for Conveyor Chains

The new Rapid Service from iwis: the fast, flexible conveyor chain range for delivery of selected chain types at short notice. MEGAlife maintenance-free versions also available. Conveyor chains with customer-specific special attachments can now also be produced in small quantities quickly and at short notice without compromising the accustomed high JWIS quality standards! Only iwis can offer this.



TWIS Rapid Service for Conveyor Chains





Express production for fast-track chains

RAPID SERVICE

iwis has set up new production lines to offer you more flexibility when you need roller chains with attachments at short notice.

The new production lines enable us to offer extra-short lead times and a high level of flexibility for small quantities of standard roller chains with bent or straight attachment plates and roller chains with elongated pins. All Rapid Service articles are also available in MEGAlife maintenance-free versions.

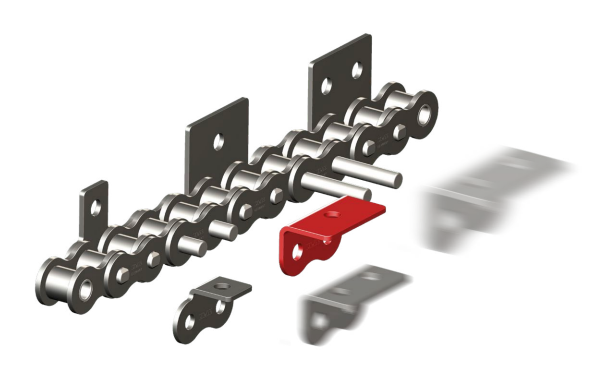
HIGHLIGHTS

- Fastest delivery times
- **Highest flexibility** for our rapid service conveyor chains program
- Chains types: conveyor chains with straight and bent attachment plate, as well as conveyor chains with extended bearing pins
- Delivery scope: chain sizes
 08B-1 to 16B-1
- MEGAlife maintenance-free versions also available
- All attachments are nickel-plated
- Delivery time for standard versions: at short notice following request

EXKLUSIVE

Conveyor chains with customer-specific special attachments can now also be produced in small quantities quickly and at short notice without compromising the accustomed high JWIS quality standards!

Only iwis can offer this.



Swis Conveyor Chains with straight attachment plates

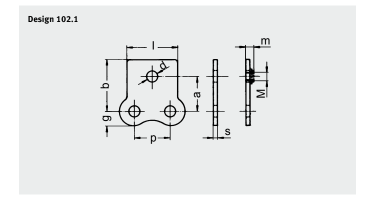
based on iwis chains complying with ISO 606 and ISO 1275

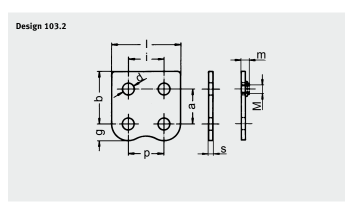
| 95/ | imis toop | M. (Sept.) | (i) Q | / / æ | itch | | | Singlest | Doubless | Tiple Str. | s (mm) and chains 8 (mm) | i(mm) | (mm) | Smin | W (m) | Threade insert |
|----------|-----------|------------|-------|-------------|-------|-------|-----|----------|----------|------------|-----------------------------|-------|------|------|-------|----------------|
| Plate No | o. 102.1 | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 SL | L 85 ML | 1/2 | 12.7 | 13.0 | 19.0 | 4.2 | 11.6 | 25.5 | 39.4 | 5.4 | - | 18.0 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL | M 106 ML | 5/8 | 15.875 | 16.3 | 24.3 | 5.2 | 13.6 | 30.1 | 46.6 | 6.8 | - | 24.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL | M 127 ML | 3/4 | 19.05 | 19.1 | 29.1 | 6.2 | 15.9 | 35.3 | 54.7 | 7.4 | - | 28.0 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 | M 1611 ML | 1 | 25.4 | 24.6 | 36.6 | 8.2 | 25.9 | 57.8 | 89.7 | 10.4 | - | 36.2 | 3.0 | 6 | 8.2 |
| Plate No | o. 103.2 | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 SL | L 85 ML | 1/2 | 12.7 | 17.0 | 23.0 | 4.2 | 11.6 | 25.5 | 39.4 | 5.4 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL | M 106 ML | 5/8 | 15.875 | 16.3 | 25.8 | 5.2 | 13.6 | 30.1 | 46.6 | 7.5 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL | M 127 ML | 3/4 | 19.05 | 18.3 | 29.0 | 6.2 | 15.9 | 35.3 | 54.7 | 9.0 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 | M 1611 ML | 1 | 25.4 | 28.45 | 41.55 | 8.2 | 25.9 | 57.8 | 89.7 | 10.35 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |

The suffix SL indicates chains with particulary wear-resistant pins.

All types available as maintenance-free **MEGAlife** version.







TWIS Conveyor Chains with bent attachment plates

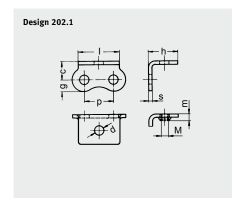
based on iwis chains complying with ISO 606 and ISO 1275

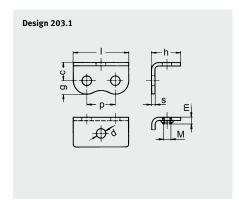
| 89 | iwis refe. | Mccalle | , , , , , , , , , , , , , , , , , , , | / / Æ | Pitch | (m) p | | stran | / | s/stran | | s/strand | iple d chains | / | (m. (m.) | a. (************************************ | S. J. | W. William | Threadd insert |
|---------|------------|-----------|---------------------------------------|--------|-------|-------|------|-------|------|---------|-------|----------|------------------|------|----------|--|---|------------|----------------|
| Plate N | lo. 202.1 | | | | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 SL | L 85 ML | 1/2 | 12.7 | 8.0 | 4.2 | 27.6 | 39.6 | 41.5 | 53.5 | 55.4 | 67.4 | 5.4 | 14.0 | - | 18.1 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL | M 106 ML | 5/8 | 15.875 | 9.0 | 5.2 | 33.6 | 49.6 | 50.1 | 66.1 | 66.6 | 82.6 | 6.8 | 18.0 | - | 24.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL | M 127 ML | 3/4 | 19.05 | 10.0 | 6.2 | 41.1 | 61.1 | 60.5 | 80.5 | 79.9 | 99.9 | 7.4 | 22.6 | _ | 28.0 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 | M 1611 ML | 1 | 25.4 | 16.0 | 8.2 | 53.9 | 77.9 | 85.8 | 109.8 | 117.7 | 141.7 | 10.4 | 26.0 | - | 36.2 | 3.0 | 6 | 8.2 |
| | | | | | | | | | | | | | | | | | | | |
| Plate N | lo. 203.1 | | | | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 SL | L 85 ML | 1/2 | 12.7 | 9.5 | 4.2 | 32.6 | 44.6 | 46.5 | 58.5 | 60.4 | 72.4 | 5.4 | 16.5 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL | M 106 ML | 5/8 | 15.875 | 11.0 | 5.2 | 30.6 | 49.6 | 47.1 | 66.1 | 63.6 | 82.6 | 7.5 | 18.0 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL | M 127 ML | 3/4 | 19.05 | 12.0 | 6.2 | 35.5 | 56.9 | 54.9 | 76.3 | 74.3 | 95.7 | 9.0 | 20.5 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 | M 1611 ML | 1 | 25.4 | 18.0 | 8.2 | 57.7 | 83.9 | 89.6 | 115.8 | 121.5 | 147.8 | 10.4 | 29.0 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |
| | | | | | | | | | | | | | | | | | | | |
| Plate N | lo. 203.1 | | | | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 SL | L 85 ML | 1/2 | 12.7 | 9.5 | 4.2 | 32.6 | 44.6 | 46.5 | 58.5 | 60.4 | 72.4 | 5.4 | 16.5 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 SL | M 106 ML | 5/8 | 15.875 | 11.0 | 5.2 | 30.6 | 49.6 | 47.1 | 66.1 | 63.6 | 82.6 | 7.5 | 18.0 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 SL | M 127 ML | 3/4 | 19.05 | 12.0 | 6.2 | 35.5 | 56.9 | 54.9 | 76.3 | 74.3 | 95.7 | 9.0 | 20.5 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 | M 1611 ML | 1 | 25.4 | 18.0 | 8.2 | 57.7 | 83.9 | 89.6 | 115.8 | 121.5 | 147.8 | 10.4 | 29.0 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |

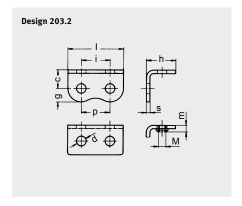
The suffix SL indicates chains with particulary wear-resistant pins.

All types available as maintenance-free **MEGAlife** version.









Swis Conveyor Chains extended bearing pins

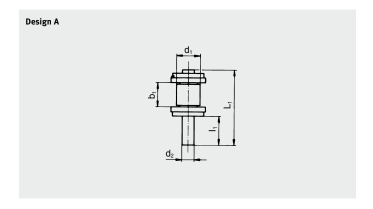
based on iwis chains complying with ISO 606 and ISO 1275

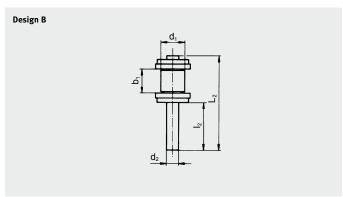
| 9 | ims referen | #664116 | D(0) | Pitch | Imerwich 5 (mm) | Roller d'amer | Estended beam | (mm) (et 8) | Design A pin | length | Design B p | oin length |
|---------|-------------|-----------|------|--------|--------------------|---------------|---------------|-------------|--------------|--------|------------|------------|
| Pin des | ign A, B | | | | | | | | | | | |
| 08 B-1 | L 85 SL | L 85 ML | 1/2 | 12.7 | 7.75 | 8.51 | 4.45 | 25.5 | 10.0 | 40.5 | 25.0 | 13.0 |
| 10 B-1 | M 106 SL | M 106 ML | 5/8 | 15.875 | 9.65 | 10.16 | 5.08 | 30.0 | 12.0 | 48.0 | 30.0 | 15.5 |
| 12 B-1 | M 127 SL | M 127 ML | 3/4 | 19.05 | 11.75 | 12.07 | 5.72 | 36.0 | 15.0 | 51.0 | 30.0 | 15.5 |
| 16 B-1 | M 1611 | M 1611 ML | 1 | 25.4 | 17.02 | 15.88 | 8.28 | 53.5 | 20.0 | 68.5 | 35.0 | 18.0 |

All above chains can alternatively be manufactured with duplex or triplex pins. Delivery time on request. The suffix SL indicates chains with particulary wear-resistant pins.

All types available as maintenance-free **MEGAlife** version.













The maintenance-free iwis chains for new conveyor technology



STARTING POINT

MEGAlife maintenance-free roller chains and conveyor chains can be used in all applications where relubrication is impossible or impractical.

OUR SOLUTION

MEGAlife maintenance-free roller and conveyor chains offer a significantly longer service life than conventional low-maintenance/lube-free roller chains.

The benefits for you:

- --- Less downtime
- -- Longer replacement intervals for machine and system components
- Significant reduction of maintenance costs

HIGHLIGHTS MEGALIFE I

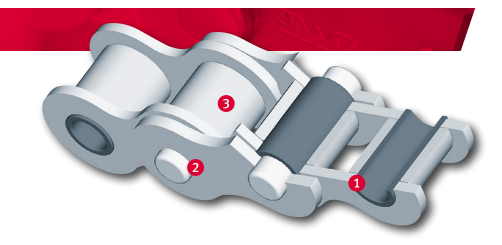
- Excellently qualified for normal chain applications without relubrication at speeds amounting to max. 3 m/s
- Permanently maintenance-free under certain conditions
- Easy to dismantle due to easy break
- Applicable in corrosive environments; recommendable with lubrication, if possible
- 100 % compatibility with iwis standard conveyor chains due to the use of original iwis attachments
- MEGAlife conveyor chains with elongated pins are chemically nickel-plated
- All roller chains are mounted with shouldered pins
- Also available as transfer chain TF, power and free conveyor chain SF or grip chain

HIGHLIGHTS MEGALIFE II

- The solution for fast running chain drives, v > 3 m/s and/or high loads
- Considerably improved wear resistance due to a special thermo-chemical treatment of the pins which influences the hardness of the surface and optimizes herewith the adhesiveness
- Distinctive longer lifetime
- Pins and sintering bushes are optimally adjusted to each other
- Not recommendable in environments susceptible to corrosion
- Mainly applied as drive chain
- For demanding applications

MORE QUALITY

- Seamless sintered bush made of a material specially developed for this application, hardened and treated to optimize its tribological properties
- 2 Pin with wear-resistant, frictionoptimized coating
- Seamless roller with corrosion-resistant coating and geometry optimized on the sinter bush











MEGAlife is the benchmark for extremely high fatigue strength and breaking resistance, with a proven track record in many practical applications.

CUSTOMER BENEFITS

Extremly high levels of fatigue and breaking strength

- Excellent wear resistance even at high speeds and loads – where conventional maintenance-free chains stretch
- Protected from corrosion due to nickelplated parts
- Temperature range from -40 °C up to +150 °C
- It's easy to convert standard chain and conveyor chain applications to MEGAlife: since construction of these chain types follows a modular principle, they are interchangeable and mutually compatible
 no special adaptation required!
- MEGALIFE chains are clean, dry and environmentally-friendly due to absence of excess lubrication

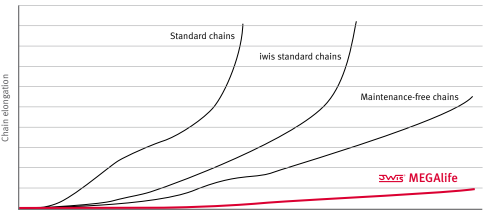
AREAS OF APPLICATION

- Packaging and food industry
- Printing industry
- Material handling, conveyor systems
- Textile and clothing industry
- Paper manufacture and book binding industry
- Electronics industry and PCB manufacture
- Wood, glass and ceramics Industry
- Medical technology
- Lamp and lightbulb manufacture
- ... and of course in all areas where relubrication is not at all or only partly possible.

PRODUCT RANGE

- Roller chains according to ISO 606
- Roller chains with different attachments
- Roller chains with straight side plates
- Accumulation chains
- Transfer chains
- Grip chains
- Special conveyor chains
- ... almost the entire JWIS chain range can be manufactured in the maintenancefree ML version. Contact us for more details!

MORE EFFICIENCY



Operating hours

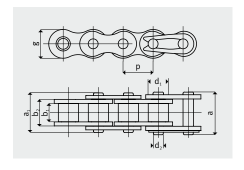


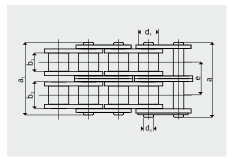
TWIS MEGAlife I – Roller Chains

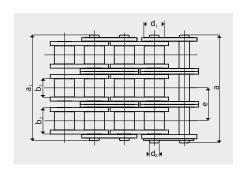
based on iwis roller chains complying with ISO 606

| 05, | iws reference | , , , , , , , , , , , , , , , , , , , | (°) Q'' (°) (°) (°) (°) (°) (°) (°) (°) (°) (°) | Ave. tensil | Min. tensil | Breaking (M) | Weight no | of many | / | Inner lin | / | Oute of Williams | er link | i (mm) max. Pin Q | ransk | Atticle No. |
|-------------------|---------------|---------------------------------------|---|-------------|-------------|--------------|-----------|---------|-------|-----------|-------|------------------|---------|-------------------------|-------|-------------|
| Simple | х | | | | | | | | | | | | | | | |
| 06 B-1 | G 67 ML* | 3/8 | 9.525 | 11,000 | 8,900 | 0.28 | 0.41 | 5.72 | 8.53 | 8.20 | 12.90 | 14.10 | 6.35 | 3.31 | - | 50033917 |
| 08 B-1 | L 85 ML | 1/2 | 12.70 | 22,000 | 17,800 | 0.50 | 0.70 | 7.75 | 11.30 | 11.80 | 16.90 | 18.50 | 8.51 | 4.45 | - | 50026256 |
| 08 A-1 ANSI 40 | L 85 AML | 1/2 | 12.70 | 17,500 | 13,900 | 0.44 | 0.60 | 7.94 | 11.15 | 12.00 | 16.60 | 17.50 | 7.95 | 3.96 | - | 50036841 |
| 10 B-1 | M 106 ML | 5/8 | 15.875 | 25,000 | 22,200 | 0.67 | 0.95 | 9.65 | 13.28 | 14.40 | 19.50 | 20.90 | 10.16 | 5.08 | - | 50026257 |
| 12 B-1 | M 127 ML | 3/4 | 19.05 | 30,000 | 28,900 | 0.89 | 1.25 | 11.75 | 15.62 | 16.20 | 22.70 | 23.60 | 12.07 | 5.72 | - | 50026258 |
| 12 A-1 ANSI 60 | M 128 AML | 3/4 | 19.05 | 41,000 | 31,300 | 1.06 | 1.47 | 12.70 | 17.75 | 18.00 | 25.30 | 26.70 | 11.91 | 5.96 | - | 50038464 |
| 16 B-1 | M 1611 ML | 1 | 25.4 | 75,000 | 60,000 | 2.10 | 2.70 | 17.02 | 25.45 | 21.10 | 36.10 | 36.90 | 15.88 | 8.28 | - | 50028923 |
| 20 B-1 | M 2012 ML | 1 1/4 | 31.75 | 120,000 | 95,000 | 2.92 | 3.72 | 19.56 | 29.1 | 26.2 | 41.6 | 43.3 | 19.05 | 10.17 | - | 50037775 |
| Duplex | | | | | | | | | | | | | | | | |
| 06 B-2 | D 67 ML | 3/8 | 9.525 | 19,000 | 16,900 | 0.56 | 0.78 | 5.72 | 8.53 | 8.20 | 23.40 | 24.60 | 6.35 | 3.31 | 10.24 | 50033832 |
| 08 B-2 | D 85 ML | 1/2 | 12.70 | 40,000 | 31,100 | 1.00 | 1.35 | 7.75 | 11.30 | 11.80 | 30.80 | 32.40 | 8.51 | 4.45 | 13.92 | 50027439 |
| 10 B-2 | D 106 ML | 5/8 | 15.875 | 50,000 | 44,500 | 1.34 | 1.85 | 9.65 | 13.28 | 14.40 | 36.00 | 37.50 | 10.16 | 5.08 | 16.59 | 50027509 |
| 12 B-2 | D 127 ML | 3/4 | 19.05 | 60,000 | 57,800 | 1.78 | 2.50 | 11.75 | 15.62 | 16.40 | 42.10 | 43.00 | 12.07 | 5.72 | 19.46 | 50027457 |
| 16 B-2 | D 1611 ML | 1 | 25.40 | 150,000 | 106,000 | 4.21 | 5.40 | 17.02 | 29.45 | 21.10 | 68.00 | 68.80 | 15.85 | 8.28 | 31.88 | 50033161 |
| 20 B-2 | D 2012 ML | 1 1/4 | 31.75 | 210,000 | 170,000 | 5.84 | 7.36 | 19.56 | 29.01 | 25.40 | 79.70 | 82.90 | 19.05 | 10.19 | 36.45 | 50033771 |
| Triplex | | | | | | | | | | | | | | | | |
| 08 B-3 | TR 85 ML | 1/2 | 12.70 | 58,000 | 44,500 | 1.50 | 2.00 | 7.75 | 11.30 | 11.80 | 44.70 | 46.30 | 8.51 | 4.45 | 13.92 | 50027510 |
| 10 B-3 | TR 106 ML | 5/8 | 15.875 | 75,000 | 66,700 | 2.02 | 2.80 | 9.65 | 13.28 | 14.40 | 52.50 | 54.00 | 10.16 | 5.08 | 16.59 | 50027511 |
| 12 B-3 | TR 127 ML | 3/4 | 19.05 | 89,000 | 86,700 | 2.68 | 3.80 | 11.75 | 15.62 | 16.40 | 61.50 | 62.50 | 12.07 | 5.72 | 19.46 | 50027512 |
| 16 B-3 | TR 1611 ML | 1 | 25.40 | 219,000 | 160,000 | 6.32 | 8.00 | 17.02 | 25.45 | 21.10 | 99.20 | 100.70 | 15.88 | 8.28 | 31.88 | 50033628 |

 $^{^{*}}$ Also available in 10 m length (Art. 50035181), with straight side plates $^{1)}$ Differing dimensions for cranked links If cranked links are fitted, it should be noted that the breaking strength of the chain my be reduced by approximately 20 %.









<u> স্থার</u> MEGAlife I – Roller chains with straight side plates

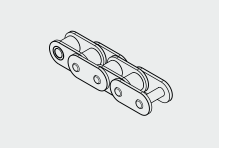
based on iwis roller chains complying with ISO 606

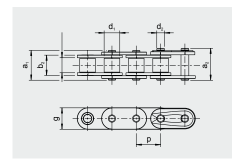
| 05/ | imis reference | 83. /Sig | ", D (°) Pit _{Cb} | Ave. tensil | Min tensil | Sth "B Breaking | Weight Co | (Selmer m | / , | Inner lin | / | ~ , | er link | Pin max. | i (mm) max. Transv. | 4nicle No. |
|--------|----------------|-----------|-------------------------------|-------------|------------|--------------------|-----------|-----------|-------|-----------|-------|-------|---------|----------|------------------------|------------|
| Simple | x/Duplex – ME | GAlife ro | oller cha | ins with s | traight si | de plate | s | | | | | | | | | |
| 08B-1 | L 85 ML-GL | 1/2 | 12.7 | - | 17,800 | 0.5 | 0.7 | 7.75 | 11.3 | 12.2 | 16.9 | 18.5 | 8.51 | 4.45 | _ | 50049011 |
| 08B-2 | D 85 ML-GL | 1/2 | 12.7 | - | 31,100 | 1 | 1.35 | 7.75 | 11.3 | 12.2 | 30.8 | 32.4 | 8.51 | 4.45 | 13.92 | 50046481 |
| 10 B-1 | M 106 ML-GL | 5/8 | 15.875 | 24,000 | 22,200 | 0.67 | 0.95 | 9.65 | 13.28 | 13.90 | 19.50 | 20.90 | 10.16 | 5.08 | _ | 50035304 |
| 10 B-2 | D 106 ML-GL | 5/8 | 15.875 | 47,500 | 44,500 | 1.34 | 1.85 | 9.65 | 13.28 | 13.90 | 36.00 | 37.50 | 10.16 | 5.08 | 16.59 | 50034083 |
| 12 B-1 | M 127 ML-GL | 3/4 | 19.05 | 30,000 | 28,900 | 0.89 | 1.30 | 11.75 | 15.62 | 16.10 | 22.70 | 23.60 | 12.07 | 5.72 | _ | 50037351 |
| 12 B-2 | D 127 ML-GL | 3/4 | 19.05 | 63,000 | 57,800 | 1.78 | 2.50 | 11.75 | 15.62 | 16.10 | 42.10 | 43.00 | 12.07 | 5.72 | 19.46 | 50034084 |
| 16B-1 | M 1611 ML-G | 1 | 25.4 | 77,000 | 60,000 | 2.1 | 2.7 | 17.02 | 25.45 | 20.65 | 36.1 | 36.9 | 15.88 | 8.28 | - | 50048583 |
| 16B-2 | D 1611 ML-GL | 1 | 25.4 | 151,000 | 106,000 | 4.21 | 5.4 | 17.02 | 25.45 | 20.65 | 68 | 68.8 | 15.88 | 8.28 | 31.88 | 50048584 |

¹⁾ Differing dimensions for cranked links If cranked links are fitted, it should be noted that the breaking strength of the chain my be reduced by approximately 20 %.

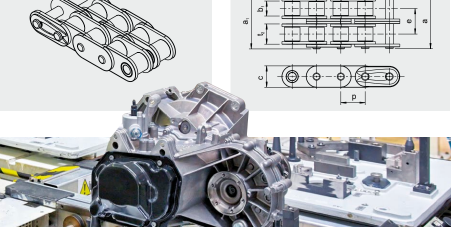
HIGHLIGHTS

- Optimum solution for conveyors and transport systems
- Compared to competition products, MEGAlife chains maintain significantly higher rigidity and less wear elongation during their entire service life
- Extremely high availability of conveyor systems, as the customary shutdowns for regular maintenance are no longer necessary
- Guaranteed long service life and cleanliness of conveyor systems in the automotive, logistics and other maintenancefree industries









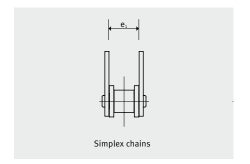


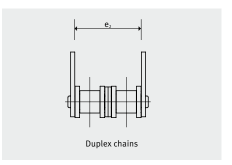
<u> স্থার</u> MEGAlife I – Conveyor Chains with straight attachment plates

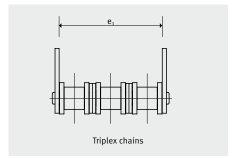
based on iwis roller chains complying with ISO 606

| 05/ | in's reference | 600 | · / 2 | ch ²⁾ | | | | Dubley Chains | Tripley (A. C.) | 8(m _m) | , (mm) | ((mm)) | S (mm) | | Threaded insert |
|---------|------------------------|-----|--------|------------------|-------|-----|------|---------------|-----------------|--------------------|--------|--------|--------|---|-----------------|
| Plate N | o. 102.1 | | | | | | | | | | | | | | |
| 08 B-1 | L 85 ML ¹⁾ | 1/2 | 12.70 | 13.0 | 19.0 | 4.2 | 11.6 | 25.5 | 39.4 | 5.4 | _ | 18.0 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 ML 1) | 5/8 | 15.875 | 16.3 | 24.3 | 5.2 | 13.6 | 30.1 | 46.6 | 6.8 | - | 24.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 ML ¹⁾ | 3/4 | 19.05 | 19.1 | 29.1 | 6.2 | 15.9 | 35.3 | 54.7 | 7.4 | - | 28.0 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 ML | 1 | 25.40 | 24.6 | 36.6 | 8.2 | 25.9 | 57.8 | 89.7 | 10.4 | - | 36.2 | 3.0 | 6 | 8.2 |
| Plate N | o. 103.1 and 10 | 3.2 | | | | | | | | | | | | | |
| 08 B-1 | L 85 ML 1) | 1/2 | 12.70 | 17.0 | 23.0 | 4.2 | 11.6 | 25.5 | 39.4 | 5.4 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 ML 1) | 5/8 | 15.875 | 16.3 | 25.8 | 5.2 | 13.6 | 30.1 | 46.6 | 7.5 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 ML 1) | 3/4 | 19.05 | 18.3 | 29.0 | 6.2 | 15.9 | 35.3 | 54.7 | 9.0 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 ML | 1 | 25.40 | 28.45 | 41.55 | 8.2 | 25.9 | 57.8 | 89.7 | 10.35 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |

 $^{^{1)}}$ Also for the corresponding duplex and triplex chains $^{-2)}$ Nominal pitch





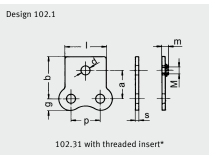


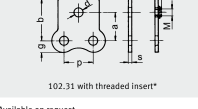
STRAIGHT ATTACHMENT PLATES

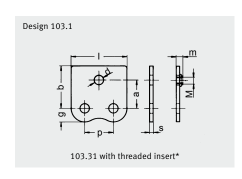
The versions shown are also available as snap-on and outer links for final assembly and repair.

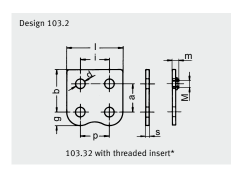
Straight attachments can be fitted on one or both sides of every outer link or at longer intervals.

Additional conveyor chains and threaded inserts on request.









^{*} Available on request.

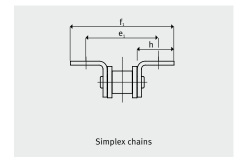


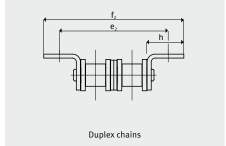
<u> তিপার</u> MEGAlife I – Conveyor Chains with bent attachment plates

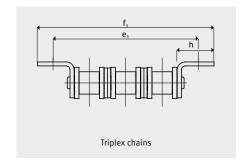
based on iwis roller chains complying with ISO 606

| 05) | I'Ws reference | β _('') | / / | tch ³⁾ | (m) o | (um. | ch | mplex hains | ch (Mun) | uplex hains | / cl | riplex nains | (m) 4 (m) | (4) | (m.) | | (du.) M | Threa inse |
|---------|---------------------------|-------------------|--------|-------------------|-------|------|------|----------------|----------|----------------|-------|--------------|-----------|------|------|-----|------------|------------|
| Plate N | o. 202.1 | | | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 ML 1) | 1/2 | 12.70 | 8.0 | 4.2 | 27.6 | 39.6 | 41.5 | 53.5 | 55.4 | 67.4 | 5.4 | 14.0 | - | 18.1 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 ML 1) | 5/8 | 15.875 | 9.0 | 5.2 | 33.6 | 49.6 | 50.1 | 66.1 | 66.6 | 82.6 | 6.8 | 18.0 | - | 24.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 ML 1) | 3/4 | 19.05 | 10.0 | 6.2 | 41.1 | 61.1 | 60.5 | 80.5 | 79.9 | 99.9 | 7.4 | 22.6 | _ | 28.0 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 ML | 1 | 25.40 | 16.0 | 8.2 | 53.9 | 77.9 | 85.8 | 109.8 | 117.7 | 141.7 | 10.4 | 26.0 | - | 36.2 | 3.0 | 6 | 8.2 |
| DL (N | 2024 1202 | | | | | | | | | | | | | | | | | |
| Plate N | o. 203.1 and 203 | .2 | | | | | | | | | | | | | | | | |
| 08 B-1 | L 85 ML 1) 2) | 1/2 | 12.70 | 9.5 | 4.2 | 32.6 | 44.6 | 46.5 | 58.5 | 60.4 | 72.4 | 5.4 | 16.5 | 12.7 | 23.6 | 1.5 | 4 | 5.2 |
| 10 B-1 | M 106 ML 1) 2) | 5/8 | 15.875 | 11.0 | 5.2 | 30.6 | 49.6 | 47.1 | 66.1 | 63.6 | 82.6 | 7.5 | 18.0 | 15.8 | 31.0 | 1.6 | 5 | 5.3 |
| 12 B-1 | M 127 ML ^{1) 2)} | 3/4 | 19.05 | 12.0 | 6.2 | 35.5 | 56.9 | 54.9 | 76.3 | 74.3 | 95.7 | 9.0 | 20.5 | 19.0 | 37.2 | 1.8 | 5 | 5.5 |
| 16 B-1 | M 1611 ML | 1 | 25.40 | 18.0 | 8.2 | 57.7 | 83.9 | 89.6 | 115.8 | 121.5 | 147.8 | 10.4 | 29.0 | 25.4 | 47.2 | 3.0 | 6 | 8.2 |

Conveyor chains D 1611 ML and TR 1611 ML on request ³⁾ Also for corresponding duplex and triplex chains ²⁾ Assembly of bent attachments also possible inward over the chain <u>except</u> when fitted on both sides to D 85 ML, D 106 ML and D 127 ML ³⁾ Nominal pitch



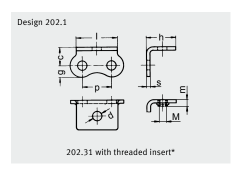


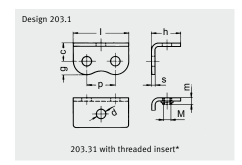


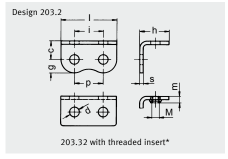
BENT ATTACHMENTS

The types illustrated are also obtainable for connector and outer link for final assembly and repair. Assembly of the bent attach-

ments with threaded insert over the chain facing inwards is not possible. Fitting bent attachments on one or both sides on each outer link or at greater spacing is possible. Other conveying chains and threaded inserts on request.







* Available on request.



<u> স্থার</u> MEGAlife I – Conveyor Chains with extended pins

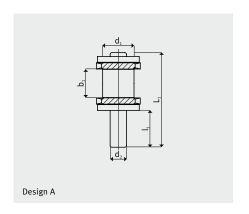
based on iwis chains complying with ISO 606

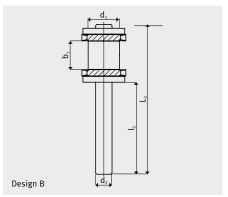
| 05/ | imis reference., | D C C D | Pitch ² | , 4th | Roller & (1977) | | (mm), (mm) | Design | A (Wuy) 5 | Design (Muy) | |
|------------|------------------------|---------|--------------------|-------|-----------------|------|------------|--------|-----------|--------------|------|
| Pin design | A, B, C | | | | | | | | | | |
| 08 B-1 | L 85 ML ¹⁾ | 1/2 | 12.7 | 7.75 | 8.51 | 4.45 | 25.5 | 10.0 | 40.5 | 25.0 | 13.0 |
| 10 B-1 | M 106 ML ¹⁾ | 5/8 | 15.875 | 9.65 | 10.16 | 5.08 | 30.0 | 12.0 | 48.0 | 30.0 | 15.5 |
| 12 B-1 | M 127 ML ¹⁾ | 3/4 | 19.05 | 11.75 | 12.07 | 5.72 | 36.0 | 15.0 | 51.0 | 30.0 | 15.5 |
| 16 B-1 | M 1611 ML | 1 | 25.4 | 17.02 | 15.88 | 8.28 | 53.8 | 20.0 | 68.5 | 35.0 | 18.0 |

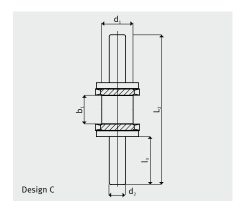
 $^{^{1)}}$ For multiple chains on request. $^{2)}$ Nominal pitch. Other pin lengths and shapes on request.

EXTENDED PINS

The types illustrated are also available as connecting links and outer links for final assembly and repair (C only as outer link).



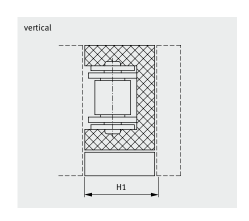


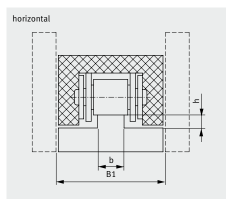


MEGAlife I – Transfer Chains

based on iwis roller chains complying with ISO 606

| iwis reference | \dol_{\dol_{\color}} | | / / 4 | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 477.Ce No. |
|----------------|----------------------|------|-------|---|------------|
| | | | | | |
| L 85 TF ML-1 | 20 | 7.5 | 3.1 | 15.4 | 50027317 |
| M 106 TF ML-1 | 25 | 9.5 | 3.1 | 17.7 | 50036409 |
| M 127 TF ML-1 | 30 | 11.3 | 2.9 | 20.0 | 50032663 |







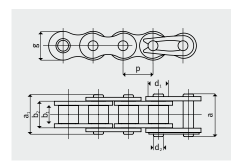
<u> স্থার</u> MEGAlife II – Roller Chains

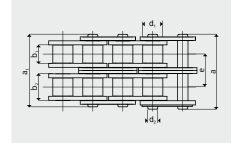
according to ISO 606

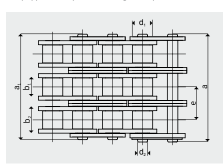
| 05/ | imis reference | Pitch | Pitch | AVe. (ching) Street chill | Win tensil | Bearing Coll | Weight, | (188/m) b (m) | min. | Inner lin | , | / | er link | Pin max. | 2 m (mm) max; (m | versions Arice No. |
|-------------------|----------------|------------|-----------|------------------------------|------------|--------------|----------|------------------|-------|-----------|-------|-------|---------|----------|--|---------------------|
| Simple | x | | | | | | | | | | | | | | | |
| 06 B-1 | G 67 ML-2* | 3/8 | 9.525 | 11,000 | 8,900 | 0.28 | 0.41 | 5.72 | 8.53 | 8.20 | 12.90 | 14.10 | 6.35 | 3.31 | - | 50030791 |
| 08 B-1 | L 85 ML-2 | 1/2 | 12.70 | 22,000 | 17,800 | 0.50 | 0.70 | 7.75 | 11.30 | 12.20 | 16.90 | 18.50 | 8.51 | 4.45 | - | 50030461 |
| 10 B-1 | M 106 ML-2 | 5/8 | 15.875 | 25,000 | 22,200 | 0.67 | 0.95 | 9.65 | 13.28 | 14.40 | 19.50 | 20.90 | 10.16 | 5.08 | - | 50030462 |
| 12 B-1 | M 127 ML-2 | 3/4 | 19.05 | 30,000 | 28,900 | 0.89 | 1.25 | 11.75 | 15.62 | 16.40 | 22.70 | 23.60 | 12.07 | 5.72 | - | 50030463 |
| 16 B-1 | M 1611 ML-2 | 1 | 25.40 | 75,000 | 60,000 | 2.10 | 2.72 | 17.02 | 25.45 | 21.10 | 36.10 | 36.90 | 15.88 | 8.28 | - | 50030464 |
| 20 B-1 | M 2012 ML-2 | 1 1/4 | 31.75 | 120,000 | 95,000 | 5.84 | 3.72 | 19.56 | 29.10 | 26.60 | 77.00 | 79.70 | 19.05 | 10.17 | 36.45 | 50033036 |
| Duplex | | | | | | | | | | | | | | | | |
| 06 B-2 | D 67 ML-2 | 3/8 | 9.525 | 19,000 | 16,900 | 0.56 | 0.78 | 5.72 | 8.53 | 8.20 | 23.40 | 24.60 | 6.35 | 3.31 | 10.24 | 50031074 |
| 08 B-2 | D 85 ML-2 | 1/2 | 12.70 | 40,000 | 31,100 | 1.00 | 1.35 | 7.75 | 11.30 | 12.20 | 30.80 | 32.40 | 8.51 | 4.45 | 13.92 | 50030465 |
| 10 B-2 | D 106 ML-2 | 5/8 | 15.875 | 49,000 | 44,500 | 1.34 | 1.85 | 9.65 | 13.28 | 14.40 | 36.00 | 37.50 | 10.16 | 5.08 | 16.59 | 50030466 |
| 12 B-2 | D 127 ML-2 | 3/4 | 19.05 | 61,000 | 57,800 | 1.78 | 2.50 | 11.75 | 15.62 | 16.40 | 42.10 | 43.00 | 12.07 | 5.72 | 19.46 | 50030467 |
| Triploy | – ML-2 Roller | Chains o | n roallo | -+ | | | | | | | | | | | | |
| Triplex | - ML-2 Kuller | Citatiis 0 | ii reques | ol . | | | | | | | | | | | | |
| Simple | x – ANSI Rolle | r Chains, | comply | ing with I | SO 606, A | America | 1 Standa | rd | | | | | | | | |
| 08 A-1 ANSI 40 | L 85 AML-2 | 1/2 | 12.70 | 17,500 | 13,900 | 0.44 | 0.60 | 7.94 | 11.15 | 12.00 | 16.60 | 17.50 | 7.95 | 3.96 | _ | 50033770 |
| 12 A-1 ANSI 60 | M 128 AML-2 | 3/4 | 19.05 | 41,000 | 31,300 | 1.06 | 1.47 | 12.70 | 17.75 | 18.00 | 25.30 | 26.70 | 11.91 | 5.96 | - | 50031073 |
| 16 A-1 ANSI 80 | M 1610 AML-2 | 1 | 25.40 | 68,000 | 55,600 | 1.79 | 2.57 | 15.88 | 22.40 | 22.80 | 32.00 | 33.90 | 15.88 | 7.94 | _ | 50032667 |

ML-2 Conveyor Chains on request

Differing dimensions for cranked links. If cranked links are fitted, it should be noted that the breaking strength of the chain may be reduced by approximately 20%. * straight side plates







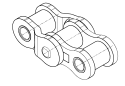
INDIVIDUAL COMPONENTS AND CONNECTING LINKS



Standard designation B Inner link



Standard designation E Connecting link with spring clip



Standard designation C Double cranked link



Standard designation A Outer link



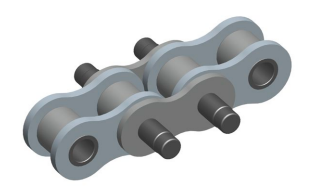
<u> স্থার</u> MEGAlife Conveyor Chains

Examples of special chain designs

MEGAlife Conveyor Chain with straight attachment plates

MEGAlife Conveyor Chain with extendend pins

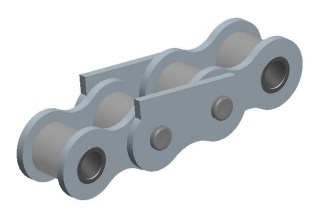




MEGAlife Conveyor Chain with bent attachment plates

MEGAlife Conveyor Chain with special attachment plates







TYVIS MEGAlife Maintenance-Free Accumulation Chains

More efficiency and sustainability



PROBLEM/INITIAL SITUATION

- Lubrication is not at all or only partly possible
- · Clean and dry surroundings required
- Difficult/obstructed lubrication passage
- Contamination of installation and material to be conveyed due to chain lubrication

OUR SOLUTION

iwis accumulation chains with nickel-plated plates and pins, low-friction sintered metal rollers and a special bearing design — a technical innovation. The first genuinely maintenance accumulation chains with low-friction rollers on the market.

Types

- VR: with offset transport rollers
- OS: standard version without washers
- M: standard version with washers

HIGHLIGHTS

- Special bearing design with sintered metal bushes
- Nickel-plated plates and pins, with ecofriendly, lubricant-free surfaces ensure reduced maintenance costs and less downtime for your application.

HIGHLIGHTS

- Excellent wear resistance also under extreme environmental conditions
- Easy to dismantle
- Environmentally-friendly due to lubrication free chain surface
- · Chains suitable for clean rooms

TECHNICAL FEATURES

- Dry chain surface and transport rollers
- Corrosion resistant
- Transport rollers optional as plastic material or steel (stainless steel or nickel-plated)
- Temperature range for use -40 °C up to +150 °C (for transport rollers made of steel)
- iwis MEGAlife accumulation chains are available in the new iwis or classic design in 1/2" and 3/4" pitch
- Transport rollers made of sintered metal reduce friction. This leads to reduction of driving power and strain on the chain.

AREAS OF APPLICATION

- Electronic industry and circuit board manufacture
- Packaging and food industry
- Conveyor-equipment
- Wood, glass and ceramic industry
- Medical technology
- ... and of course in all areas where relubrication is not at all or only partly possible.



Comparison of frictional force

Chain with iwis low-friction rollers

Chain with classic idler rollers



Service life comparison (accumulation chains without relubrication)

iwis MEGAlife maintenance-free accumulation chains

Std. competitor chains



Comparison of friction coefficient

iwis MEGAlife chains

Standard competitor chains







ত্র্যান্ত MEGAlife Accumulation Chains

Range of products

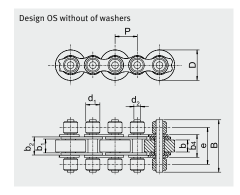
| I'M'S PERPORE | Pitch | Chain. | b (mm) | \$\delta \times \ | (uii.) o | Diameter Transport Offers | 29dilpeod | Weight (Rg) Weight |
|-----------------|----------|-----------|----------|---|----------|---------------------------|-----------|--------------------|
| Design VR: Vers | ion with | offset ti | ransport | rollers* | | | | |
| L 88 SFK-ML | 12.70 | 27 | 9.2 | 14.50 | 18.70 | 16.00 | 6 | 0.85 |
| L 88 SFS-ML | 12.70 | 27 | 9.2 | 14.50 | 18.70 | 16.00 | 8 | 1.40 |
| M 120 SFK-ML | 19.05 | 40 | 11.70 | 19.55 | 29.0 | 24.0 / 26.0 / 27.0 / 28.0 | 10 | 1.8 |
| M 120 SFK-ML | 19.05 | 45 | 11.70 | 19.55 | 31.5 | 24.0 / 26.0 / 27.0 / 28.0 | 10 | 1.8 |
| M 120 SFS-ML | 19.05 | 40 | 11.70 | 19.55 | 29.0 | 24.0 / 26.0 / 27.0 / 28.0 | 15 | 2.8 |
| M 120 SFS-ML | 19.05 | 45 | 11.70 | 19.55 | 31.5 | 24.0 / 26.0 / 27.0 / 28.0 | 15 | 2.8 |

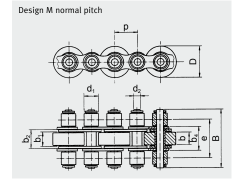
Design VR: offset fitted rollers

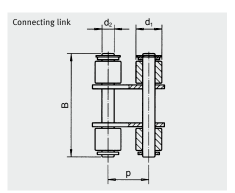
 $\mbox{{\bf \star}}$ Also available with optional $\mbox{{\bf V2A}}$ accumulation rollers

SFK – with plastic conveyor rollers **SFS** – with hardened steel conveyor rollers

| inis celence | Pitch | Gain w. | e (mm) | \$ (mm) | \$ (mm) \$ | Mak. | Midth b. | (w _w) | Diameter Tanster | inn) ortoners | Loading Ca. | Diameter | Ojameter | Weight (88th |
|----------------|------------|------------|-----------|-----------|------------|-------|----------|-------------------|---------------------|---------------|-------------|----------|----------|-----------------|
| Design OS: Sta | andard ve | rsion with | out wash | ers | | | | | | | | | | |
| L 85 SFK-ML | 12.7 | 27 | 18.7 | 7.75 | 11.3 | 14.5 | 7.5 | 16.0 | 17.0 | 18.0 | 6 | 8.52 | 4.45 | 1.2 |
| L 85 SFS-ML | 12.7 | 27 | 18.7 | 7.75 | 11.3 | 14.5 | 7.5 | 16.0 | 17.0 | - | 8 | 8.52 | 4.45 | 1.8 |
| M 127 SFK-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFS-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |
| | | | | | | | | | | | | | | |
| Design M: Star | ndard vers | sion with | side-moui | ited wash | iers | | | | | | | | | |
| M 127 SFK-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFK-ML | 19.05 | 43 | 29.0 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFK-ML | 19.05 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFS-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |
| M 127 SFS-ML | 19.05 | 43 | 29.0 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |
| M 127 SFS-ML | 19.05 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |









೨√√ाड MEGAlife Roller and Conveyor Chains

Summary of benefits

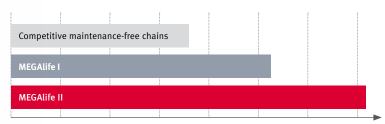
MORE RELIABILITY



MEGAlife maintenance-free roller and conveyor chains offer a significantly longer service life than conventional low-maintenance/lube-free roller chains.

The benefits for you:

- --- Less downtime
- --- Longer replacement intervals for machine and system components
- --> Significant reduction of maintenance costs



Lifetime

Trouble-free conversion of standard chains and conveyor chains to MEGAlife: **no additional adjustments or modifications required!**

MORE SUSTAINABILITY

MEGAlife = lubricant-free

MEGAlife maintenance-free roller chains and conveyor chains require no lubrication, so they are clean, dry and environment-friendly.

The benefits for you:

- → Built-in relubrication units in machines and systems are no longer required.
- --> Lower energy costs, lower investments
- --> Conservation of fossil resources

iwis' own contribution for the environment!



iwis has been awarded the **ISO 14001:2004** (Environmental Management System) certificate by the Technical Inspection Association TÜV SÜD for its achievements in the field of "Development, manufacture and distribution of drive chains and conveyor chains".





CF Stainless Steel Chains







ত্র্পত্র CF Stainless Steel Chains

Extreme anti-corrosion performance



BEST QUALITY

The new stainless steel CF chains, made of austenitic stainless steel, are **extremely reliable**, **fatigue- and corrosion-resistant**, so they are ideal for use in applications involving food and other contamination-sensitive products. Top iwis quality with an outstanding price-performance ratio.

APPLICATIONS

- In aggressive environments
- In environments involving the application of water or steam and strict cleaning regulations
- In environments with extreme high temperatures

HIGHLIGHTS

- All plates have a higher proportion of smooth cut edges, assuring improved fatigue resistance, greater endurance and reduced elongation, which in turn mean longer service life and more stability.
- All rollers are seamless, guaranteeing smooth running and extreme impact resistance at higher speeds.
- Seamless bushes reduce initial wear elongation and guarantee a significantly higher positioning precision than conventional stainless steel roller chains in operation. This is a major advantage in filling, conveying and packaging applications.
- If your application calls for a corrosion-resistant chain with higher breaking strength and fatigue resistance than CF stainless steel chains, we recommend our corrosion-resistant iwis CR chains.

For more information, see the chapter CR Chains.

- Restricted length tolerances for even more accurate positioning
- Temperature range: -80 °C to +150 °C
- Various special lubricants available e.g. for high temperatures (up to max. 400 °C), low temperatures or food-grade lubricant with H1 approval
- Conveyor chains with customer-specific attachments can be configured and realised at short notice.
- Load-elongation diagrams can be created

WIS stainless steel chains

egular stainless steel chains

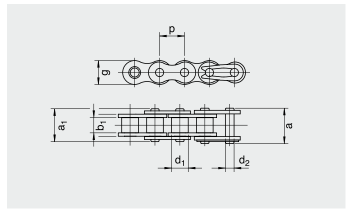
SALT SPRAY TEST

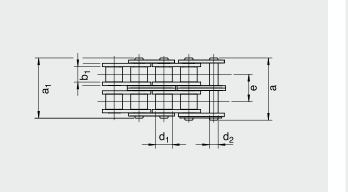
In the standardised salt spray test, our CF stainless steel chains achieved higher corrosion resistance in comparison with standard corrosion-free chains available on the market.



| ims erecone | 05, | Pitch Pitch Pitch Pitch | 17) 17) Per Width 52 Mij dth | (A) | 7. (mm) 81, 92, 92, 93, | 1. (mm) 2. (mm) 1. (mm | Pin (Pin) Pin (P | Pare height | 1 ⁷ 8 ₁ 8 ₁ 8 ₂ 8 ₂ 8 ₁ 1, | Min, tensile | Article No. |
|----------------|-------------|----------------------------------|------------------------------------|---|-------------------------------------|--|--|-------------|--|--------------|-------------|
| CF Stainless S | teel Chains | | | | | | | | | | |
| G 67 CF* | 06 B-1 | 9.525 | 5.72 | 6.35 | 3.28 | 13.5 | 16.8 | 8.2 | - | 6,400 | 40008144 |
| D 67 CF* | 06 B-2 | 9.525 | 5.72 | 6.35 | 3.28 | 23.8 | 27.1 | 8.2 | 10.24 | 11,000 | 40008147 |
| L 85 CF | 08 B-1 | 12.70 | 7.75 | 8.51 | 4.45 | 17.0 | 20.7 | 11.8 | - | 12,500 | 40008216 |
| D 85 CF | 08 B-2 | 12.70 | 7.75 | 8.51 | 4.45 | 31.0 | 34.9 | 11.8 | 13.92 | 22,000 | 40008149 |
| M 106 CF | 10 B-1 | 15.875 | 9.65 | 10.16 | 5.08 | 19.6 | 23.7 | 14.7 | - | 16,000 | 40008152 |
| D 106 CF | 10 B-2 | 15.875 | 9.65 | 10.16 | 5.08 | 36.2 | 40.3 | 14.7 | 16.59 | 29,000 | 40008153 |
| M 127 CF | 12 B-1 | 19.05 | 11.68 | 12.07 | 5.72 | 22.7 | 27.3 | 16.1 | - | 20,000 | 40008154 |
| D 127 CF | 12 B-2 | 19.05 | 11.68 | 12.07 | 5.72 | 42.2 | 46.8 | 16.1 | 19.46 | 35,000 | 40008156 |
| M 1611 CF | 16 B-1 | 25.40 | 17.02 | 15.88 | 8.28 | 36.1 | 41.5 | 21.0 | - | 40,000 | 40008157 |
| D 1611 CF | 16 B-2 | 25.40 | 17.02 | 15.88 | 8.28 | 67.0 | 73.4 | 21.0 | 31.88 | 85,000 | 40008158 |

^{*} With straight side plates ** a = Conn. link with spring clip CF = corrosion-free





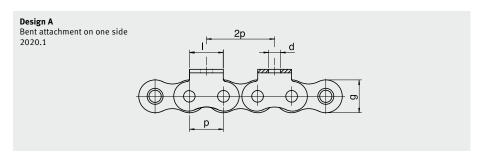


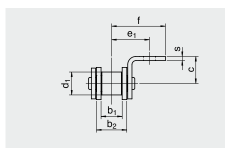


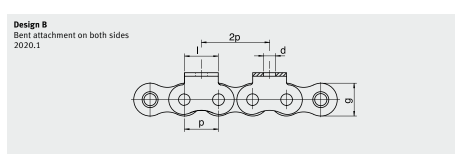
TWIS CF Stainless Steel Chains with narrow bent attachments

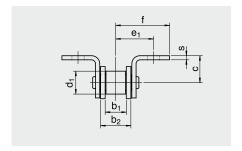
according to ISO 606

| ims reference | 05/ | Inner width | Roller 0 | Pin O C C C C C C C C C C C C C C C C C C | 1194. (MM) Pin (emper) 91 2. 1881) | Plate height | Transport | Min. tensile | chm) | d(mm) ⁰ | | ment dimer | | s (mm) |
|---------------|-----------|-------------|-----------|---|--|--------------|-----------|--------------|------|--------------------|------|------------|------|--------|
| CF Stainless | Steel Cha | ins with n | arrow ber | it attachm | ients | | | | | | | | | |
| G 67 CF * | 06 B-1 | 5.72 | 6.35 | 3.28 | 13.5 | 8.2 | - | 6,400 | 6.5 | 3.5 | 9.5 | 13.5 | 8.0 | 1.1 |
| D 67 CF* | 06 B-2 | 5.72 | 6.35 | 3.28 | 23.8 | 8.2 | 10.24 | 11,000 | 6.5 | 3.5 | - | - | 8.0 | 1.1 |
| L 85 CF | 08 B-1 | 7.75 | 8.51 | 4.45 | 17.0 | 11.8 | - | 12,500 | 10.0 | 4.5 | 13.1 | 19.0 | 12.5 | 1.5 |
| D 85 CF | 08 B-2 | 7.75 | 8.51 | 4.45 | 30.8 | 11.8 | 13.92 | 22,000 | 10.0 | 4.5 | - | - | 12.5 | 1.5 |
| M 106 CF | 10 B-1 | 9.65 | 10.16 | 5.08 | 19.6 | 14.7 | - | 16,000 | 10.0 | 5.5 | 16.7 | 27.0 | 15.0 | 1.7 |
| D 106 CF | 10 B-2 | 9.65 | 10.16 | 5.08 | 36.2 | 14.7 | 16.59 | 29,000 | 10.0 | 5.5 | - | - | 15.0 | 1.7 |
| M 127 CF | 12 B-1 | 11.68 | 12.07 | 5.72 | 22.7 | 16.1 | - | 20,000 | 11.0 | 6.6 | 18.6 | 29.0 | 18.5 | 1.8 |
| D 127 CF | 12 B-2 | 11.68 | 12.07 | 5.72 | 42.2 | 16.1 | 19.46 | 35,000 | 11.0 | 6.6 | - | - | 18.5 | 1.8 |
| M 1611 CF | 16 B-1 | 17.02 | 15.88 | 8.28 | 36.1 | 21.0 | _ | 40,000 | 18.0 | 9.0 | 28.9 | 41.8 | 25.0 | 3.0 |
| D 1611 CF | 16 B-2 | 17.02 | 15.88 | 8.28 | 67.0 | 21.0 | 31.88 | 85,000 | 18.0 | 9.0 | - | - | 25.0 | 3.0 |









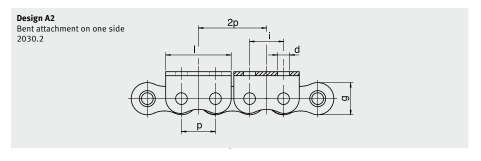


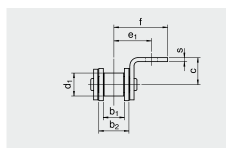
ত্র্পার CF Stainless Steel Chains with wide bent attachments

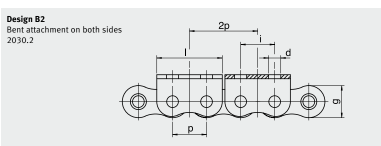
according to ISO 606

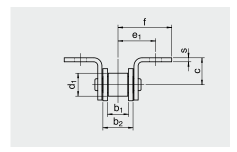
| imis reference | 05/ | Inner wicht | Roller B | 7.00 (mm) | Pin (mm) Ain (en) A1 Con 8th | Plate heigh | 11 (m) 211 (m) 8 (| Min. tonsill | Sth E. M. C. | (wwy) | | | limension | | s(mm) |
|----------------|----------|-------------|----------|-----------|--------------------------------|-------------|--|--------------|--|-------|------|------|-----------|------|-------|
| CF Stainless | Steel Ch | ains with | wide ben | t attachm | nents | | | | | | | | | | |
| G 67 CF* | 06 B-1 | 5.72 | 6.35 | 3.28 | 13.5 | 8.2 | - | 6,400 | 5.7 | 3.2 | 9.8 | 13.2 | 9.525 | 18.2 | 1.1 |
| D 67 CF * | 06 B-2 | 5.72 | 6.35 | 3.28 | 23.8 | 8.2 | 10.24 | 11,000 | 5.7 | 3.2 | 9.8 | 13.2 | 9.525 | - | 1.1 |
| L 85 CF | 08 B-1 | 7.75 | 8.51 | 4.45 | 17.0 | 11.8 | - | 12,500 | 10.0 | 4.5 | 13.1 | 19.0 | 12.7 | 23.2 | 1.5 |
| D 85 CF | 08 B-2 | 7.75 | 8.51 | 4.45 | 30.8 | 11.8 | 13.92 | 22,000 | 10.0 | 4.5 | 13.1 | 19.0 | 12.7 | - | 1.5 |
| M 106 CF | 10 B-1 | 9.65 | 10.16 | 5.08 | 19.6 | 14.7 | - | 16,000 | 10.0 | 5.5 | 16.7 | 27.0 | 15.9 | 28.5 | 1.7 |
| D 106 CF | 10 B-2 | 9.65 | 10.16 | 5.08 | 36.2 | 14.7 | 16.59 | 29,000 | 10.0 | 5.5 | 16.7 | 27.0 | 15.9 | - | 1.7 |
| M 127 CF | 12 B-1 | 11.68 | 12.07 | 5.72 | 22.7 | 16.1 | - | 20,000 | 11.0 | 6.6 | 18.6 | 29.0 | 19.1 | 34.8 | 1.8 |
| D 127 CF | 12 B-2 | 11.68 | 12.07 | 5.72 | 42.2 | 16.1 | 19.46 | 35,000 | 11.0 | 6.6 | 18.6 | 29.0 | 19.1 | - | 1.8 |
| M 1611 CF | 16 B-1 | 17.02 | 15.88 | 8.28 | 36.1 | 21.0 | - | 40,000 | 18.0 | 9.0 | 28.9 | 42.0 | 25.4 | 46.5 | 3.0 |
| D 1611 CF | 16 B-2 | 17.02 | 15.88 | 8.28 | 67.0 | 21.0 | 31.88 | 85,000 | 18.0 | 9.0 | 28.9 | 42.0 | 25.4 | - | 3.0 |

^{*} With straight side plates $\,$ ** Other dimensions also available on request $\,$ CF = corrosion-free









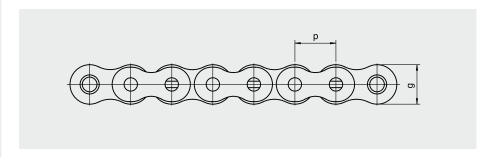


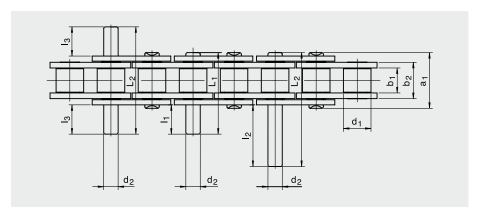
<u>ত্র্পার</u> CF Stainless Steel Chains with extended pins

according to ISO 606

| imis telebence | 05/ | Innerwich bz min | Roller & | 7. (Mm) Pin 8 12 m3. | Pin length | Conveyor river | Conveyor river | instrum) | Pin le | engths max. | Min tensile strength |
|----------------|---------------|---------------------|----------|----------------------------|------------|----------------|----------------|----------|--------|-------------|-------------------------|
| CF Stainless S | teel Chains v | with extende | d pins | / | | | | | | | |
| G 67 CF* | 06 B-1 | 5.72 | 6.35 | 3.28 | 13.5 | 23.2 | 33.5 | 10.9 | 21.2 | 11.2 | 6,400 |
| L 85 CF | 08 B-1 | 7.75 | 8.51 | 4.45 | 17.0 | 30.9 | 44.9 | 15.2 | 29.2 | 15.2 | 12,500 |
| M 106 CF | 10 B-1 | 9.65 | 10.16 | 5.08 | 19.6 | 36.2 | 52.8 | 17.9 | 34.5 | 17.9 | 16,000 |
| M 127 CF | 12 B-1 | 11.68 | 12.07 | 5.72 | 22.7 | 42.8 | 61.3 | 20.7 | 40.2 | 20.9 | 20,000 |
| M 1611 CF | 16 B-1 | 17.02 | 15.88 | 8.28 | 36.1 | 67.0 | 98.9 | 33.1 | 65.0 | 33.6 | 40,000 |

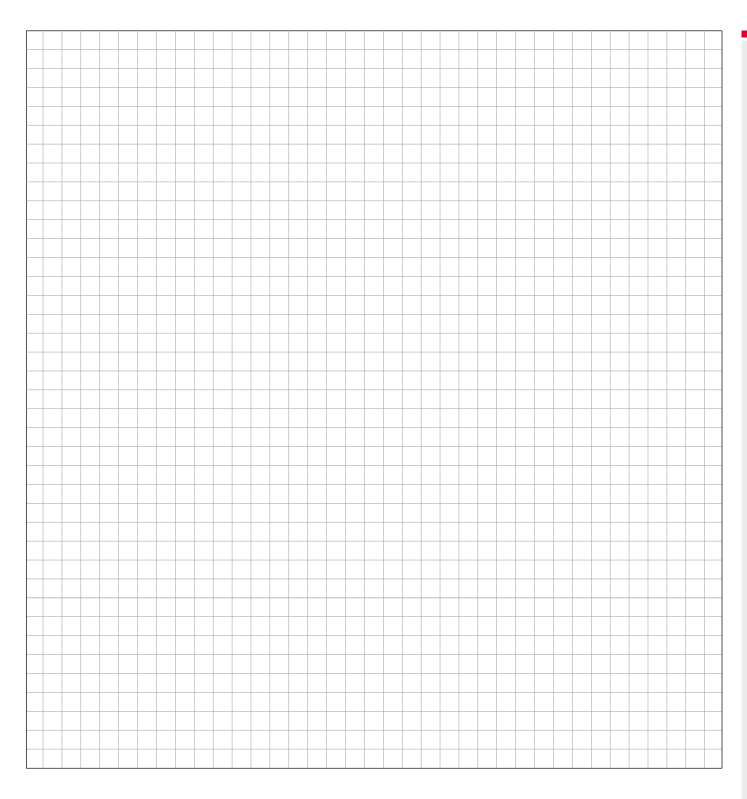
^{*} With straight side plates CF = corrosion-free For missing dimensions see Standard CF Chains.







Notes





DVIS b.dry maintenance-free Stainless Steel Chains

More than just stainless steel! The **lubricant-free bushes** of b.dry chains are made of a specially designed high-performance polymer that is extreme resistant to aggressive media. The combination of optimised bearing design and rustproof CF stainless steel means that b.dry chains are **significantly more durable and wear-resistant** than comparable products. And absolutely dry, too.



b dry



DVVIS b.dry maintenance-free Stainless Steel Chains

Extremely wear-resistant, corrosion-free and absolutely dry!

BEST QUALITY

b.dry chains are made from corrosion-free. maintenance-free CF stainless steel with an optimized articulated link that represents a masterpiece of high precision.

The secret of the b.dry range is to consign the old notions of "steel on steel" to the past! The fact that no lubricants are needed is thanks to our b.dry bushes, which are made from a special, high-performance polymer.

The capabilities of this material are absolutely unparalleled. b.dry products run completely dry, but are still more resistant to wear and corrosion, stronger and have a longer service life than comparable chains.

In a dry state twice as good, with initial lubricant even four times as good. A worthwhile investment in every respect.

HIGHLIGHTS

- Properties of individual parts that are perfectly harmonized with each other reduce chain wear and dramatically increase service life. b.dry chains are extremely reliable, withstand high dynamic loads and are corrosion-resistant.
- b.dry chains are completely dry-running. No lubrication is necessary, thanks to a high-performance plastic friction bearing in the articulated link.
- Extremely high resistance to aggressive media. Information on chemical resistance of the b.dry chains and bush available on request.
- Length tolerances compliant with ISO
- Temperature range: −100 °C to +200 °C.
- No relubrication required.
- Also available as roller chains with attachments or extended pins and as custom-developed chains. ANSI chains also on request.



- High-performance polymer bushes ① are FDA-compliant, friction-efficient and heavy-duty. Completely safe in contact with foodstuffs or other hygiene-sensitive goods.
- Stainless-steel bushes: 2 thin-walled, seamless and ball-drifted. This means that b.dry chains achieve greater strength and significantly higher wear resistance.
- CF basic chain made of austenitic stainless steel. 3

WEAR LIFE

Wear life Chain dry

iwis M 127CF b.dry



Wear life Chain with initial lubrication (upon request)

iwis D 127CF b.dry



APPLICATIONS

- In aggressive environments
- In environments in which water or steam are applied and with strict cleaning regulations for e.g.:
- Pharmaceutical industry
- Automobile industry paint lines
- Food processing industry
- Clean room applications

In a dry state PWIS-free



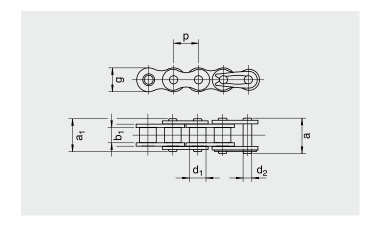


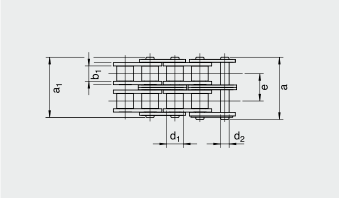




| imis esterence OM ISO OM ISO | | | | | | | | | | | |
|--|-------------|--------|-------|-------|------|------|------|------|-------|--------|----------|
| b.dry Stainless | Steel Chair | 15 | | | | | | | | | |
| L 85 CF b.dry | 08 B-1 | 12.70 | 7.75 | 8.51 | 4.45 | 17.0 | 20.7 | 11.8 | _ | 12,500 | 40009443 |
| D 85 CF b.dry | 08 B-2 | 12.70 | 7.75 | 8.51 | 4.45 | 31.0 | 34.9 | 11.8 | 13.92 | 22,000 | 40009454 |
| M 106 CF b.dry | 10 B-1 | 15.875 | 9.65 | 10.16 | 5.08 | 19.6 | 23.7 | 14.7 | - | 16,000 | 40009451 |
| D 106 CF b.dry | 10 B-2 | 15.875 | 9.65 | 10.16 | 5.08 | 36.2 | 40.3 | 14.7 | 16.59 | 29,000 | 40009455 |
| M 127 CF b.dry | 12 B-1 | 19.05 | 11.68 | 12.07 | 5.72 | 22.7 | 27.3 | 16.1 | - | 20,000 | 40009452 |
| D 127 CF b.dry | 12 B-2 | 19.05 | 11.68 | 12.07 | 5.72 | 42.2 | 46.8 | 16.1 | 19.46 | 35,000 | 40009456 |
| M 1611 CF b.dry | 16 B-1 | 25.40 | 17.02 | 15.88 | 8.28 | 36.1 | 41.5 | 21.0 | - | 40,000 | 40009453 |

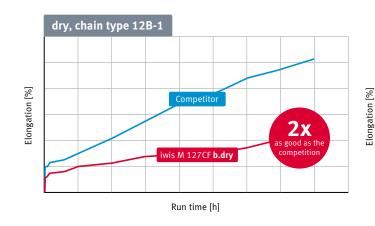
^{**} a = Spring connecting link CF = corrossion-free Roller chains with standard attachments and custom designs can be implemented. ANSI chains on request.

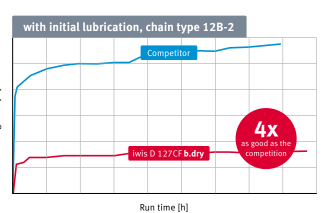




Chain elongation performance of a b.dry roller chain with and without initial lubrication

The performance of the chain can be increased fourfold by using our lubricant, which has been approved for use with foodstuffs.





Figures not to scale.

TWIS CR Chains

iwis corrosion-resistant chains consist of hardened, highly alloyed steels showing a good wear resistance and considerably higher fatigue and breaking strengths than for stainless chains. CR chains can be used in those applications where chains despite of extreme conditions need to remain flexible and stainless due to hygienic and visual reasons. A lubrication of CR chains is recommended.







৴₩is CR Chains

Corrosion-resistant roller chains and conveyor chains according to ISO 606

PROBLEM/INITIAL SITUATION

Chains in corrosive media have to possess high fatigue and wear resistance. Chains made of standard steels corrode quickly whilst stainless steels made of V2-A steel do not withstand these stresses. Nickel-plated or galvanised chains only offer limited corrosion-proofing because the coating is destroyed by abrasion.

OUR SOLUTION

CR: iwis high performance chains made of hardened high-alloyed steels with good corrosion resistance and significantly higher strength than stainless steel chains.

HIGHLIGHTS

- High wear resistance if relubrication is done at regular intervals
- Good and long-lasting corrosion resistance – in comparison with surface-coated chains
- Significantly higher fatigue resistance and breaking strength figures than stainless steel chains
 - → smaller dimensions possible

TECHNICAL FEATURES

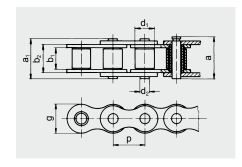
| | iwis CR | iwis Standard | Stainless Chain |
|------------------|----------|---------------|-----------------|
| All components | hardened | hardened | not hardened |
| Pre-stretched | yes | yes | not regularly |
| Fatigue strength | 80% | 100% | 50% |
| Wear resistance | 95% | 100% | 30% |

CORROSION RESISTANCE

All CR chains are provided with a reliable high quality initial lubrication.

For permanent corrossion resistance, a sufficient regular relubrication is necessary.

| Outside width Diameter Will State St | | | | | | | | | | |
|--|----------|-------------|------|------|-------|------|------|--------|------|------|
| 08 B-1 | L 85 CR | 1/2 x 5/16" | 16.9 | 18.5 | 8.51 | 4.45 | 12.2 | 15,000 | 0.50 | 0.70 |
| 10 B-1 | M 106 CR | 5/8 x 3/8" | 19.5 | 20.9 | 10.16 | 5.08 | 14.4 | 18,000 | 0.67 | 0.95 |
| 12 B-1 | M 127 CR | 3/4 x 7/16" | 22.7 | 23.6 | 12.07 | 5.72 | 16.4 | 22,000 | 0.89 | 1.25 |



AREAS OF APPLICATION

- · Food product processing
- Drinks manufacture
- Packaging machines
- Cheese and dairy technology
- Areas where dominate moist or aggressive conditions
- Cleaning systems
- (Chemical) equipment construction
- ...and everywhere where chains have to remain articulated despite difficult conditions as a consequence of corrosion and may not rust on hygienic or visual grounds.

RUST- AND ACID-RESISTANCE

Dependent on

- duration
- concentration
- temperature
- variations of the mixture of the individual media. We recommend field trials to check fitness for the operational purpose.

CHAIN SPROCKETS

Depending on the circumstances, chain sprockets can be used which are made of

- stainless material
- suitable plastics
- or steel, possibly with an electro-plated coating.



Influencing Parameters

Technical outline: Which are the major factors causing corrosion?

THE MAJOR PARAMETERS CAUSING CORROSION

There are four main factors causing corrosion:

- the medium in which the chain moves
- the material the chain is made from
- the construction of the component
- the run time and way of application (continuous, periodically, seasonal)

CORROSION FACTORS

All CR Chains are provided with a reliable high quality initial lubrication. For permanent corrossion resistance, a sufficient regular relubrication is necessary.

CONSTRUCTION

- Surface condition
- Other materials in environment
- Assembly (welding and riveting)
- Mechanical stress
- Design
- Protective measures
- Contact to medium (partial or total dipping)

MATERIAL

- Steel product
- Alloying additive
- Metallurgic condition (heat treatment and mechanical treatment)
- Pollution
- Composition

MEDIUM

- Motion of medium
- Chemical condition
- Viscosity
- Pollution
- PH-value (acidity)
- Temperature
- Pressure
- Concentration
- Solid deposit

TIME INFLUENCE

- Maintenance frequency
- Relubrication intervall
- Relubrication medium
- Aging of structure
- Tension development
- Change of inert layer
- Temperature changes

All corrosion factors influence the corrosion resistance to the same extent.

Please refer to our Technical Service Team for professional support.

Accumulation Chains

The new-generation iwis accumulation chains L 88SF and M 120SF combine an optimized load distribution with a more gentle and even transport of the conveyed goods. The synthetic chain guides are capable of carrying up to twice the weight because the offset roller arrangement on which the chains run reduces the load on the guides by 50 %.

iwis accumulation chains allow easy positioning of the transported material at any point along the transport path and remove the need to start and stop the chain, thereby unsettling the conveyed material. The normal chain speed is 0.1 to 0.5 m/s. By fitting a simple acceleration rail, the conveying speed can be doubled (at locations in which material is not accumulated) without changing the chain speed. This is often used to separate goods.

Thanks to a special wax lubricant, the chains are low-maintenance. Applied only to the actual links during the assembly of the chains, the conveying rollers — and therefore the conveyed material — remain clean and have no contact with the lubricant. A special-purpose initial lubrication can be used for special-purpose applications. Conveyor rollers are available in the following materials: hardened steel, stainless steel, nickel-plated or plastic (also antistatic).







೨₩፲§® Accumulation Chains

for more efficient conveyor systems. Cost-effective and long-lasting.

PRODUCT RANGE

PREMIUM quality

MEGAlife Accumulation Chains

Maintenance-fee iwis accumulation chains with nickel-plated plates and pins, low-friction sintered metal rollers and special bearing design are used mainly in the electronics industry, food industry, timber, glass and ceramics processing, medical technology, automotive industry conveyors and all other applications where relubrication is problematic or impossible.

Outstanding wear resistance – even under extreme conditions!



- 1 Special bearing design with sintered metal bushes
- 2 Nickel-plated plates and pins, with eco-friendly, lubricant-free surfaces ensure reduced maintenance costs and less downtime for your application.



Accumulation Chains with offset transport rollers from iwis

This exclusive iwis accumulation chain generation has offset transport rollers on each pin, rather than a single wide roller on every second pin. As a result, each pin has a load-bearing function and transfers this load to twice as many rollers. This, has an extremely positive effect on chain guides.



- Offset arrangement of the accumulation rollers ensures optimised load distribution, better support and smoother running of the conveyed material.
- Offset arrangement of the accumulation rollers reduces local load on the chain guide by 50%. For example, plastic guides can be used for up to double the load.
- 3 Low-friction sintered metal rollers
- 4 Special bearing design

Accumulation Chains from iwis

iwis accumulation chains have idler rollers on both sides that serve two purposes: firstly, they engage with the sprocket teeth to transmit power, and secondly, they support the chain in the profile. One special feature are the slightly protruding bushes in the inner link 1 which prevent contact corrosion between inner link and outer plate.



All 1/2" and 3/4" iwis accumulation chains are fitted with low-friction sintered metal rollers 2 that provide consistent and extreme light running and are not slowed down by lubricant. The length of our application conveyor can therefore be built about 30% longer without any need for modification of the drive motors; alternatively, if the system length remains unchanged, smaller drive units may be fitted. Less strain on the chain and drive means a longer service life for the entire conveyor system.





්න smart Accumulation Chain

Know-how meets efficiency – the new iwis **b.smart** accumulation chain. Configured for most conveyor applications – designed for optimum transportation of conveyed material.

Put robust, durable **b.smart** accumulation chains to work for you – proven grant quality at an attractive price!

ABSOLUTELY

Protection for fingers + parts

Accumulation chains with finger and small parts protection feature optimum cover of the space between one transport roller and the next, preventing the ingress of small parts that could jam the rollers and/or chain link. In addition, the cover prevents the deliberate or accidental insertion of fingers while the conveyor is operating – an active contribution to accident prevention in line with increasingly strict industrial safety requirements.





Optimum relubrication

The service life of a chain depends on correct and adequate relubrication. After a certain time, which may vary according to operating conditions, the lubricant applied originally is eventually used up due to the oscillating motion of the chain bearing. Inadequate lubrication causes boundary friction, which in turn leads to fretting corrosion and increased chain wear. Selection of the correct lubricant and lubrication method are therefore a decisive factor in assuring that the relubrication process is effective.

Safety for operators and machines

- 100% cover of the space between transport rollers in accordance with required bend radii of the selected chain type
- Firm mounting of plastic clip on inner link
- No abrasive strain on conveyed goods, workpiece carriers or transport rollers
- Two different finger protection versions with and without joint





EXTREMELY flexible

Side Bow Accumulation Chains

iwis side bow accumulation chain with offset rollers 1: The modular solution for direction changes in conveyor systems with extremely tight bend radii (> 350 mm). Optimum load distribution as transported material lies flat on links 2 even in bends, thus reducing chain wear.

Standard solution

Points of contact

Our solution



- Lines of contact







TWIS MEGAlife Accumulation Chains

Maintenance-free iwis accumulation chains



PROBLEM/INITIAL SITUATION

- Lubrication is not at all or only partly possible
- · Clean and dry surroundings required
- Difficult/obstructed lubrication passage
- Contamination of installation and material to be conveyed due to chain lubrication

OUR SOLUTION

Accumulation chains from iwis with special redesigned joint and transport rollers made of sintered metal — a technical innovation — the first genuine maintenance-free accumulation chains with light running rollers.

Types:

- VR: with offset transport rollers
- OS: standard version without washers
- M: standard version with washers

HIGHLIGHTS

- Special bearing design with sintered metal bushes
- Nickel-plated plates and pins, with ecofriendly, lubricant-free surfaces ensure reduced maintenance costs and less downtime for your application.

ADDITIONAL HIGHLIGHTS

- Excellent wear resistance also under extreme environmental conditions
- Easy to dismantle
- Environmentally-friendly due to lubrication free chain surface
- Chains suitable for clean rooms

TECHNICAL FEATURES

- Dry chain surface and transport rollers
- Corrosion resistant
- Accumulation roller materials available: plastic or steel (V2A or nickel plated)
- Temperature range for use -40 °C up to +150 °C (for transport rollers made of steel)
- Accumulation chains can be supplied as Type VR or standard version in the sizes 1/2" and 3/4"
- Transport rollers made of sintered metal reduce friction. This leads to reduction of driving power and strain on the chain
- Natural-coloured, antistatic plastic accumulation rollers will not dirty the conveyed goods

AREAS OF APPLICATION

- Electronic industry and circuit board manufacture
- Packaging and food industry
- Conveyor equipment
- Wood, glass and ceramic industry
- Medical technology
- ... and of course in all areas where relubrication is not at all or only partly possible.



Comparison of frictional force

Chain with iwis low-friction rollers

Chain with classic idler rollers



Comparison of friction coefficient

iwis MEGAlife chains

Standard competitor chains



LONG SERVICE LIFE

Service life comparison (accumulation chains without relubrication)

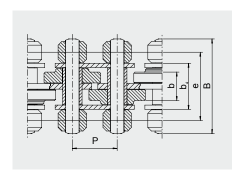
iwis MEGAlife maintenance-free accumulation chains

Std. competitor chains



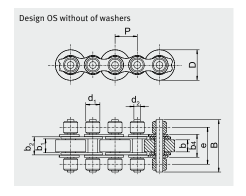


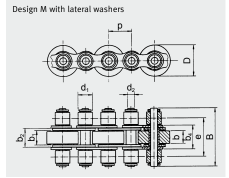
| ims reference | Pilch | P (mm) | (m). | / | n width | * | ort roller | Weight, |
|-----------------|----------|-----------|---------|---------|---------|---------------------------|------------|---------|
| Design VR: Vers | ion with | offset ti | ansport | rollers | | | | |
| L 88 SFK-ML | 12.70 | 27 | 9.2 | 14.50 | 18.70 | 16.00 | 6 | 0.85 |
| L 88 SFS-ML | 12.70 | 27 | 9.2 | 14.50 | 18.70 | 16.00 | 8 | 1.40 |
| M 120 SFK-ML | 19.05 | 40 | 11.70 | 19.55 | 29.0 | 24.0 / 26.0 / 27.0 / 28.0 | 10 | 1.8 |
| M 120 SFK-ML | 19.05 | 45 | 11.70 | 19.55 | 31.5 | 24.0 / 26.0 / 27.0 / 28.0 | 10 | 1.8 |
| M 120 SFS-ML | 19.05 | 40 | 11.70 | 19.55 | 29.0 | 24.0 / 26.0 / 27.0 / 28.0 | 15 | 2.8 |
| M 120 SFS-ML | 19.05 | 45 | 11.70 | 19.55 | 31.5 | 24.0 / 26.0 / 27.0 / 28.0 | 15 | 2.8 |

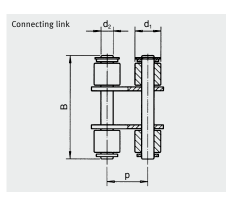


SFK – with plastic conveyor rollers SFS – with hardened steel conveyor rollers or with a choice of hardened steel or V2A conveyor rollers

| | / | | | | | | | | Trans | sport Rolle | | | | |
|----------------|-----------|------------|----------|-----------|--------|--------|----------|------|--------|-------------|------------|------------|-----------|---------------|
| Wis reference | Pitch | Chain | e (mm) | , (mm) | b (mm) | b (mm) | Midth b. | (mm) | Diamet | t) | 604ding 5. | Poller (%) | Ping (mm) | Weight (Ref.) |
| Design OS: Sta | andard ve | rsion with | out wash | ers | | | | | | | | | | |
| L85 SFK-ML | 12.7 | 27 | 18.7 | 7.75 | 11.3 | 14.5 | 7.55 | - | 16 | 17 | 6 | 8.51 | 4.45 | 0.802 |
| L85 SFS-ML | 12.7 | 27 | 18.7 | 7.75 | 11.3 | 14.5 | 7.55 | - | 16 | 17 | 8 | 8.51 | 4.45 | 1.223 |
| M 127 SFK-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFS-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |
| | | | | | | | | | | | | | | |
| Design M: Sta | ndard ver | sion with | side-mou | nted wash | iers | | | | | | | | | |
| M 127 SFK-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFK-ML | 19.05 | 43 | 29.0 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFK-ML | 19.05 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 2.3 |
| M 127 SFS-ML | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |
| M 127 SFS-ML | 19.05 | 43 | 29.0 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |
| M 127 SFS-ML | 19.05 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 3.1 |









TWIS Accumulation Chains

with offset transport rollers



PROBLEM/INITIAL SITUATION

- Simple and reliable transport of a very wide range of workpieces and workpiece carriers
- Continuous conveying, accumulating, singling out and acceleration

OUR SOLUTION

This exclusive iwis accumulation chain generation has offset transport rollers on each pin, rather than a single wide roller on every second pin. As a result, each pin has a load-bearing function and transfers this load to twice as many rollers. This, has an extremely positive effect on chain guides.

HIGHLIGHTS

- Offset arrangement of the accumulation rollers ensures optimised load distribution, better support and smoother running of the conveyed material.
- Offset arrangement of the accumulation rollers reduces local load on the chain guide by 50%, for example, plastic guides can be used for up to double the load.

COMPARISON OF FRICTIONAL FORCE

HIGHLIGHTS

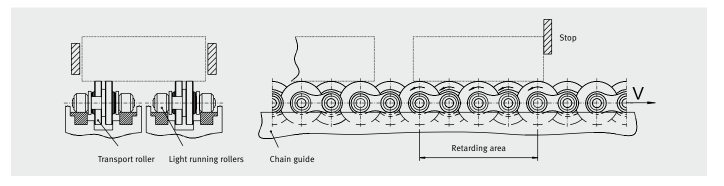
- Gentle transportation and optimum support for the material being conveyed
- In accumulating operation, roller friction only (see figure below)

 The newly developed "light running rollers" lead to a high reduction of drive power.

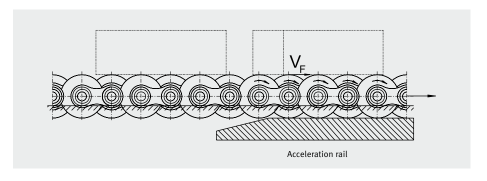
Chain with:

iwis low-friction rollers

classic idler rollers



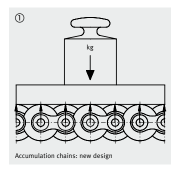
- Positioning the material transported with ease due to simple mounting points
- Chain no longer starts and stops jerkily
- Twice the transport speed is possible due to a simple acceleration rail (see figure below)
- Transport rollers made of hardened, stainless or nickel-plated steel, or plastic (also antistatic)
- The outside of the chain is clean because only the articulated points are lubricated
- Fully compatible with existing guides, deflector units and chain wheels
- Low-maintenance due to special wax lubrication (standard)
- Other initial lubrication for special applications on request

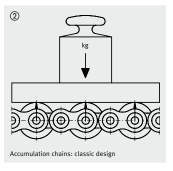


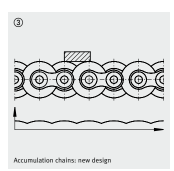


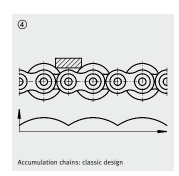
ADDITIONAL ADVANTAGES

- Optimum load distribution each pin bears load
 → figure 1 and 2
- Better support and smoother running of the conveyed material due to the transport rollers having an offset arrangement
 → figures ③ and ④

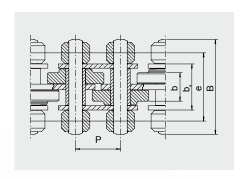






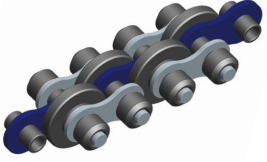


| iwis reference | Pitch | B (mm) | (dur.) | / | in width | Transpo | rt roller | Weight C |
|----------------|--------|----------|----------|----------|----------|---|-----------|----------|
| Accumulation | Chains | with off | set tran | sport ro | llers | | | |
| L 88 SFK | 12.70 | 27 | 9.2 | 14.50 | 18.70 | 16.00 ¹⁾ | 6 | 0.85 |
| L 88 SFS | 12.70 | 27 | 9.2 | 14.50 | 18.70 | 16.00 ¹⁾ | 8 | 1.40 |
| M 120 SFK | 19.05 | 40 | 11.70 | 19.55 | 29.0 | 24.0 1) / 26.0 / 27.0 1) / 28.0 | 10 | 1.8 |
| M 120 SFK | 19.05 | 45 | 11.70 | 19.55 | 31.5 | 24.0 / 26.0 / 27.0 / 28.0 | 10 | 1.8 |
| M 120 SFS | 19.05 | 40 | 11.70 | 19.55 | 29.0 | 24.0 ¹⁾ / 26.0 / 27.0 ¹⁾ / 28.0 | 15 | 2.8 |
| M 120 SFS | 19.05 | 45 | 11.70 | 19.55 | 31.5 | 24.0 / 26.0 / 27.0 / 28.0 | 15 | 2.8 |



 ${\sf SFK-with\ plastic\ transport\ rollers}\quad {\sf SFS-with\ hardened\ steel\ transport\ rollers}$





¹⁾ Supplied ex stock



ত্যুক্ত Standard Accumulation Chains

Easier, more reliable conveying of workpiece carriers





PROBLEM/INITIAL SITUATION

- Simple and reliable transport of a very wide range of workpieces and workpiece carriers
- Continuous conveying, accumulating, singling out and acceleration

OUR SOLUTION

JWIS brand accumulation chains have idler rollers on both sides that serve two purposes: firstly, they engage with the sprocket teeth to transmit power, and secondly, they support the chain in the profile.

One special feature are the slightly protruding bushes in the inner link 1 which prevent contact corrosion between inner link and outer plate.

++ EXKLUSIVE ++

All 1/2" and 3/4" JWIS accumulation chains are fitted with low-friction sintered metal rollers 2 that provide consistent and extreme light running and are not slowed down by lubricant. The length of our application conveyor can therefore be built about 30% longer without any need for modification of the drive motors; alternatively, if the system length remains unchanged, smaller drive units may be fitted. Less strain on the chain and drive means a longer service life for the entire conveyor system.

HIGHLIGHTS

- Gentle transportation and optimum support for the material being conveyed
- In accumulating operation, roller friction only (see figure below)
- The newly developed "light running rollers" lead to a high reduction of drive power.

COMPARISON OF FRICTIONAL FORCE

Chain with:

iwis low-friction rollers

classic idler rollers



IPW-LUBRICATED IWIS ACCUMULATION CHAINS



iwis accumulation chains are lubricated by means of an inline process during their manufacture. Exactly the right quantity of lubricant is applied with pinpoint accuracy to each chain bearing. Unlike other chains on the market, JWIS accumulation chains are not immersed in oil, which offers the following advantages:

HIGHLIGHTS

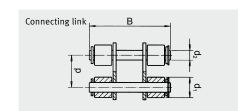
- iwis accumulation chains are dry on the outside
- Conveyed goods do not come into contact with lubricant
- No risk of over-lubrication, so no oil can splash or drip in sensitive areas
- Surrounding area is guaranteed to stay clean
- No dirt, particles, fibres or dust can adhere to the chain.

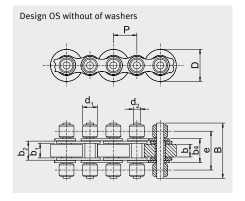


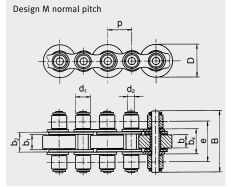
| iwis reference | Pitch | Chap, | " Midth 8 (mm) | | | (m) \$ | Modell, | (mm) | Tra | nsport rol | | 101/16-100/1/ 100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/10-100/ | ~ / | meter Willy State of the state |
|---------------------------|-------------|-------|----------------|-------|-------|--------|---------|---------|---------|------------|----|--|------|---|
| Design OS: Stand | | · | · | | | | | | | | | | | |
| L85 SFK | 12.7 | 27 | 18.7 | 7.75 | 11.35 | 14.5 | 7.55 | - | 16 | - | 6 | 8.51 | 4.45 | 0.802 |
| L85 SFS | 12.7 | 27 | 18.7 | 7.75 | 11.35 | 14.5 | 7.55 | - | 16 | - | 8 | 8.51 | 4.45 | 1.223 |
| M 127 SFK | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 1.550 |
| M 127 SFS | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 1) | 15 | 12.07 | 5.72 | 2.592 |
| Design M: Standa | ard version | า | | | | | | | | | | | | |
| M 127 SFK ²⁾ | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 1.742 |
| M 127 SFK | 19.05 | 43 | 29.0 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 1) | 28.0 | 10 | 12.07 | 5.72 | 1.646 |
| M 127 SFK | 19.05 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 10 | 12.07 | 5.72 | 1.920 |
| M 127 SFS ²⁾ | 19.05 | 40 | 27.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 2.688 |
| M 127 SFS | 19.05 | 43 | 29.0 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 26.0 1) | 28.0 | 15 | 12.07 | 5.72 | 2.688 |
| M 127 SFS | 19.05 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 1) | 26.0 | 28.0 | 15 | 12.07 | 5.72 | 2.880 |
| M 1611 SFK ²⁾ | 25.4 | 65 | 44.9 | 17.02 | 25.45 | 32.0 | 16.5 | 38.5 | - | - | 25 | 15.88 | 8.28 | 4.104 |
| M 1611 SFS ²⁾ | 25.4 | 65 | 44.9 | 17.02 | 25.45 | 32.0 | 16.5 | 38.5 | - | - | 30 | 15.88 | 8.28 | 6.552 |
| D 1611 SFS ²⁾ | 25.4 | 99 | 76.9 | 17.02 | 25.45 | 63.4 | 16.5 | 38.5 | - | - | 30 | 15.88 | 8.28 | 11.584 |
| Design LR: Doubl | e-pitch ve | rsion | | | | | | | | | | | | |
| LR 165 SFK ²⁾ | 25.4 | 30.7 | 20.0 | 7.75 | 11.30 | 14.65 | 7.5 | 24.0 | - | - | 6 | 8.52 | 4.45 | 0.792 |
| LR 247 SFK | 38.1 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 35 | _ | 10 | 12.07 | 5.72 | 1.200 |
| LR 247 SFS | 38.1 | 48 | 31.5 | 11.75 | 15.62 | 19.55 | 11.0 | 24.0 | 35 | - | 15 | 12.07 | 5.72 | 2.016 |
| LR 3211 SFK ²⁾ | 50.8 | 67.9 | 44.9 | 17.02 | 25.45 | 32.0 | 16.5 | 50.0 | 38.5 | - | 25 | 15.88 | 8.28 | 2.764 |
| LR 3211 SFS ²⁾ | 50.8 | 67.9 | 44.9 | 17.02 | 25.45 | 32.0 | 16.5 | 50.0 | 38.5 | - | 30 | 15.88 | 8.28 | 5.236 |

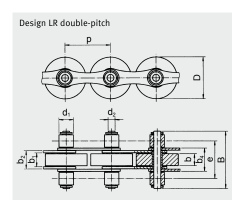
¹⁾ Supplied ex stock ²⁾ Chains without light running rollers

SFK – with plastic conveyor rollers SFS – with hardened steel conveyor rollers











ত্র্যাত ভ smart Accumulation Chains

Optimum transportation of conveyed goods



PROBLEM/INITIAL SITUATION

- Simple and reliable transport of a very wide range of workpieces and workpiece carriers
- Continuous conveying, accumulating, singling out and acceleration

KNOW-HOW MEETS EFFICIENCY

Put robust, durable **b.smart** accumulation chains to work for you – proven **SWIS** quality at an attractive price!

Designed for cost-optimised conveyor technology applications — developed for optimum transportation of conveyed goods.

OPTIMUM RELUBRICATION

The service life of a chain depends on correct and adequate relubrication. After a certain time, which may vary according to operating conditions, the lubricant applied originally is eventually used up due to the oscillating motion of the chain bearing. Inadequate lubrication causes boundary friction, which in turn leads to fretting corrosion and increased chain wear. Selection of the correct lubricant and lubrication method are therefore a decisive factor in assuring that the relubrication process is effective.

Accumulation Chains with finger and small parts protection

Absolutely safe



PROBLEM/INITIAL SITUATION

- Simple and reliable transport of a very wide range of workpieces and workpiece carriers
- Continuous conveying, accumulating, singling out and acceleration

OUR SOLUTION

Accumulation chains with finger and small parts protection feature optimum cover of the space between one transport roller and the next, preventing the ingress of small parts that could jam the rollers and/or chain link. In addition, the cover prevents the deliberate or accidental insertion of fingers while the conveyor is operating — an active contribution to accident prevention in line with increasingly strict industrial safety requirements.

SAFETY FOR OPERATORS & MACHINES

- 1 100% cover of the space between transport rollers in accordance with required bend radii of the selected chain type
- Firm mounting of plastic clip on inner link
- 3 No abrasive strain on conveyed goods, workpiece carriers or transport rollers
- Two different finger protection versions
 with and without joint





ত্র্যান্ত Side Bow Accumulation Chains

Ideal for conveyor systems with extremely small curve radii



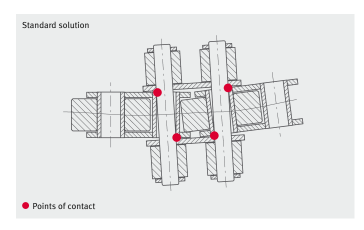
OUR SOLUTION

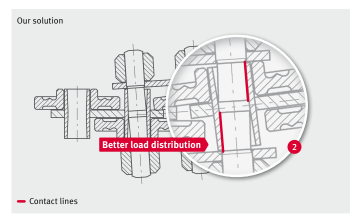
L 88 SF SB and M 120 SF-SB design – **the solution** for modular changes of direction in conveyor systems

HIGHLIGHTS

iwis Side bow accumulation chain with offset rollers 1: The modular solution for direction changes in conveyor systems with extremely tight bend radii (> 350 mm).

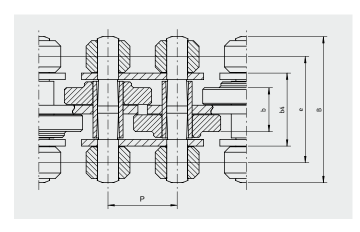
Optimum load distribution as transported material lies flat on links ② even in bends, thus reducing chain wear.





| iws reference | iwis esterance Pies politim | | Chai | n width | c (mm) | Tra | nsport roller | (8) H89 M |
|-------------------------|-----------------------------|----|-------|---------|--------|---------------------------|---------------|-----------|
| Side Bow Accumulation C | hains | | | | | | | |
| L 88 SFS-SB | 12.70 | 27 | 9.2 | 15.0 | 18.70 | 16.00 | 8 | 1.40 |
| L 88 SFK-SB | 12.70 | 27 | 9.2 | 15.0 | 18.70 | 16.00 | 8 | 1.40 |
| M 120 SFK-SB | 19.05 | 40 | 11.70 | 20.10 | 29.0 | 24.0 / 26.0 / 27.0 / 28.0 | 10 | 1.8 |
| M 120 SFS-SB | 19.05 | 40 | 11.70 | 20.10 | 29.0 | 24.0 / 26.0 / 27.0 / 28.0 | 15 | 2.8 |

Connecting link dimensions vary





TWIS Accumulation Chains

Important information

MAINTENANCE GUIDE FOR ACCUMULATION CHAINS

As for every roller chain, the "bearing points" of the accumulation chain are also subject to natural wear. The correct tension, good guidance and effective relubrication are needed to reduce this and therefore increase the service life of the chain.

An accumulation chain works perfectly at up to 2% extension caused by wear with the provison that it is constantly retensioned. Approximately 5% of the actual chain tensioning force occurring can be used as a guide value for pretensioning.

Accumulation chains are given extremely effective initial lubrication in the works. The lubricant is used up in the course of time and effective and regular relubrication is necessary. During this process, care must be taken that the lubrication is undertaken at the correct points (= bearing points) and that the lubricant is able to creep.

INFORMATION ON THE DESIGN OF ACCUMULATION CHAINS

Important criteria when selecting an accumulation chain are:

- Loading on the transport rollers from the weight of the material being conveyed on them. The load-bearing strength per roller is stated in the tables. If the contact surface for the material being conveyed is uneven, it is necessary to estimate how many free rollers are actually load-bearing.
- Loading on the chain from tensile forces occurring in operation. The most important influencing dimensions are the weight of the material conveyed and the friction factors. The following tensile forces occur in accumulation chains:
 - from friction resistance between roller and chain pin
 - from friction resistance between transport rollers and chain bush when in accumulating operation
 - from roller resistance when rolling the runners on to the chain guides and when rolling the conveyed materials on to the transport rollers.

Rough determination of the chain tensioning force F per chain strand:

$$F = \frac{\mu \cdot 9.81 \cdot Q \cdot 1.4}{n} [N]$$

 $\mu = friction \ value \ 0.08 \text{-} 0.3 \ depending \ on:}$

- material pairing
 Steel/steel or plastic/steel
- Condition of the friction surfaces: dry or lubricated
- Degree of contamination of the friction surfaces

Q = Total weight conveyed [kg]

n = Number of chain strands

The formula is valid for even distribution of the weight loading over the chain strands. If the conveyed material is not in full contact because of unevenness, an estimate has to be made as to what percentage of the length in contact is actually effective. The tensile strength per chain strand is correspondingly higher.

MAX. CONVEYOR LENGTH

Depending on loading 25 – 30 m, parallel and exact guidance must be ensured.

AREA OF USE...

... of accumulation chains:

- In many areas of conveyor engineering
- Where there are links in processing and assembly lines
- In warehouse engineering
- In a wide range of material flow systems
- ... and everywhere where work-pieces, components for storage, pallets, containers, crates etc. have to be conveyed, accumulated, accelerated and singled out in a simple way.

RECOMMENDED WORKING LOAD

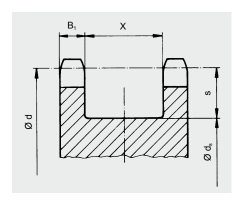
| iwis chain | Recommended max. working load [N] |
|------------|--------------------------------------|
| L 88 SF | 1500 |
| L 85 SF | 2300 |
| M 120 SF | 2500 |
| M 127 SF | 4000 |
| M 1611 SF | 5000 |
| D 1611 SF | 10000 |



TWIS Accumulation Chains

Accessories

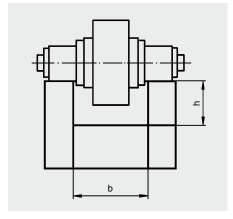
CHAIN SPROCKETS FOR ACCUMULATION CHAINS



| iwis reference | Pitch p (mm) | B ₁ (mm) | X (mm) | s (mm) |
|------------------|--------------|---------------------|--------|--------|
| L 88 SF | 12.7 | 4 | 15.5 | 10 |
| M 120 SF-B40 | 19.05 | 8.3 | 20,7 | 15.0 |
| M 127 SF-B40/B43 | 19.05 | 8.3 | 20.7 | 15.0 |
| M 120 SF-B45 | 19.05 | 10.8 | 20.7 | 15.0 |
| M 127 SF-B48 | 19.05 | 10.8 | 20.7 | 15.0 |
| M 1611 SF | 25.4 | 11.6 | 33.3 | 20.5 |

 $d_s = d - 2s$ $d = p : (sin 180^\circ : z)$ Recommended number of teeth minimum z = 15

CHAIN GUIDE/EXAMPLE



| iwis chain | b (mm) | h (mm) |
|-------------|--------|--------|
| L 88 SF | 15 | 10 |
| L 88 SF SB | 15.5 | 10 |
| M 120 SF | 20 | 15 |
| M 120 SF SB | 21 | 15 |
| M 127 SF | 20 | 15 |
| M 1611 SF | 33 | 20 |

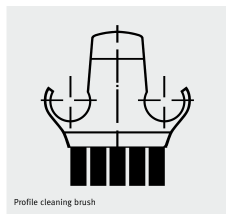
TOOL



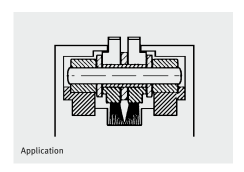
ARTICLE NO. 40000646

Tool for dismantling accumulation chain M 120 SF and M 127 SF with 3/4 inch pitch (available from stock)

CLEANING BRUSH FOR PROFILES



Multipurpose brush especially designed to clean conveying profile for most stringent conditions (for example: chips, welding drops, dust etc.). Brush only available for the new accumulation chain generation of L 88 SF and M 120 SF.





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 (POC), pallet transporting chains, side bow chains, leaf chains, push pull chains and hollow pin chains.





Grip Chains عنوري والمحتورة المحتورة ا

Safe infeeding, transportation and positioning of thin-walled, large-area soft foils and panels

PRODUCT RANGE



Design B









With 1 tip

With 2 tips

With flat clamps

With button clamps

With clamp E

HIGHLIGHTS

- iwis high-performance chains with excellent wear resistance
- Minimal initial elongation due to optimum pre-stretching
- High rigidity also enables applications in long machines
- Basic chain versions are chemically nickel-plated / MEGAlife maintenancefree versions are available on request
- · Identical chain lengths (within the selected tolerance range) ensure excellent running characteristics in both synchronous and parallel operation
- Differing levels of spring force allow an extremely wide range of materials to be gripped gently and held securely
- Chains with restricted length tolerances can be produced
- Recommended maximum running speed:
 - --- 2 m/s for the 1/2" grip chain
 - --- 1,2 m/s for the 5/8" grip chain Different control geometry is required for higher running speeds.
- iwis provides complete, ready-to-install solutions!



See our product flyer for more information.









THE NEW IWIS GRIP CHAIN

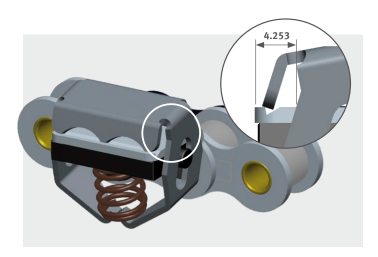


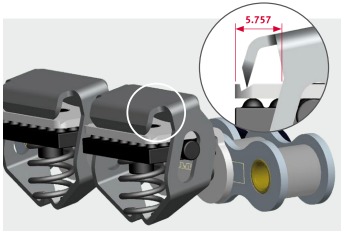
CURRENT SOLUTION

- Not enough space to insert film
- Applying force only to individual points in the foil can cause the film to tear, which also results in increased noise.
- Foil deformation possible at the edge of the gripper element

OUR SOLUTION Accurate fitting of

- Accurate fitting of gripper in the groove
- Better retention force than the competition
- Retention force dependent on plastic film used
- Burled plate for optimized functional safety and hygiene
- More free space for better foil insertion
- Films are not twisted, no deformation at the edge of the gripper element
- Lower noise emissions
- Easier removal of foil scraps at the line outfeed







Grip Chains عنوري والمحتورة المحتورة ا

Safe infeeding, transportation and positioning of thin-walled, large-area soft foils and panels

"1-TIP" GRIP CHAINS



"2-TIP" GRIP CHAINS



TECHNICAL FEATURES

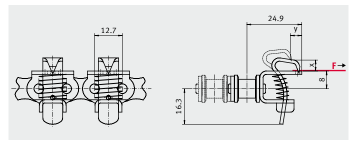
- Simplex and duplex chain 1/2 x 5/16" acc. to ISO 606
- Gripper with 1 tip, special designs on request
- Retention force is dependent on material conveyed and spring design – different number of coils and wire spring diameters
- The gripper opens when it runs against a control disc (e.g. sprocket hub), causing it to swivel away outwards
- Food-grade initial lubrication
- · Sprocket designs on request

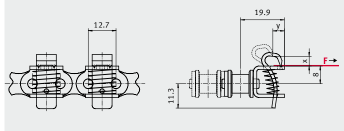
| iwis reference | DIN ISO | Pitch p [mm] | Average foil retention force F* [N] | Spring | х | у | Article No. |
|-------------------|---------|-----------------|-------------------------------------|---------|---|---|----------------|
| L 85 Grip | 08 B-1 | 12.7 | 10 | 0.7 x 6 | 5 | 6 | 50007495 |
| L 85 Grip | 08 B-1 | 12.7 | 24 | 0.9 x 5 | 4 | 5 | 50034722 |
| D 85 Grip | 08 B-2 | 12.7 | 10 | 0.7 x 6 | 5 | 6 | 50007033 |

TECHNICAL FEATURES

- Simplex and duplex chain 1/2 x 5/16" acc. to ISO 606
- Gripper with 2 tips, special designs on request
- Retention force is dependent on material conveyed and spring design – different number of coils and wire spring diameters
- The gripper opens when it runs against a control disc (e.g. sprocket hub), causing it to swivel away outwards
- Higher retention force in comparison with 1-tip grip chain
- Food-grade initial lubrication
- · Sprocket designs on request

| iwis reference | DIN ISO Pitch p retention force | | Average foil retention force F * [N] | Х | У | Article No. |
|-------------------|---------------------------------|------|---|-----|-----|----------------|
| L 85 Grip | 08 B-1 | 12.7 | 35 | 3.0 | 4.5 | 50024958 |





Dimensions x and y are dependent on the springs used. These are maximum values for the opening stroke. A smaller opening stroke will increase life expectancy of the spring.

Concrete values are dependent on the film used (material, surface, thickness). Deviations are possible.

^{*} Reference foils were used to determine the average foil gripping force (F).



"FLAT CLAMP" GRIP CHAINS

"BUTTON CLAMP" GRIP CHAINS





TECHNICAL FEATURES

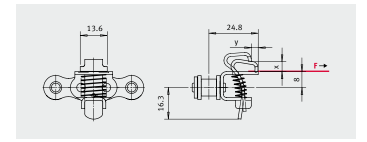
- Simplex and duplex chain 1/2 x 5/16" acc. to ISO 606
- Gripper with flat clamping surface
- Retention force is dependent on material conveyed and spring design – different number of coils and wire spring diameters available
- The gripper opens when it runs against a control disc (e.g. sprocket hub), causing it to swivel away outwards
- Gentle handling of materials
- Low transmission forces
- Sprocket designs on request
- Can also be used for paper

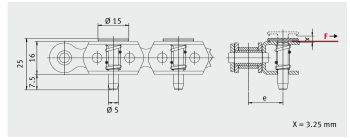
| iwis reference | DIN ISO | Pitch p [mm] | Average foil retention force F * [N] | Spring | Х | у | Article No. |
|-------------------|---------|-----------------|---|---------|---|-----|----------------|
| L 85 Grip | 08 B-1 | 12.7 | 3 | 0.7 x 6 | 5 | 3.5 | 50037062 |
| L 85 Grip | 08 B-1 | 12.7 | 5 | 0.9 x 5 | 4 | 2.8 | 50035540 |
| D 85 Grip | 08 B-2 | 12.7 | 3 | 0.7 x 6 | 5 | 3.5 | 50032581 |

TECHNICAL FEATURES

- **Simplex chain** 1/2 x 5/16" or 5/8 x 3/8" acc. to ISO 606
- Rotationally symmetrical gripper element
- Extremely flat button clamp
- Retention force is dependent on material conveyed and spring design – different number of coils and wire spring diameters available
- iwis patent (spring without additional fixing elements)
- Does not swivel away outwards when opened
- · Sprocket designs on request

| 2 | iwis reference | DIN ISO | Pitch p [mm] | Average foil retention force F * [N] | е | Article No. |
|----|-------------------|---------|-----------------|---|------|-------------|
| 62 | M 106 Grip | 10 B-1 | 15.875 | 70 | 16.8 | 50034301 |
| 40 | L 85 Grip | 08 B-1 | 12.7 | 70 | 15.8 | 50035491 |





Dimensions x and y are dependent on the springs used. These are maximum values for the opening stroke. A smaller opening stroke will increase life expectancy of the spring.

^{*} Reference foils were used to determine the average foil gripping force (F).

Concrete values are dependent on the film used (material, surface, thickness). Deviations are possible.



उ₩ाड[®] Grip Chains

Safe infeeding, transportation and positioning of thin-walled, large-area soft foils and panels

GRIP CHAIN WITH CLAMP E



GRIP CHAIN WITH CLAMP F



TECHNICAL FEATURES

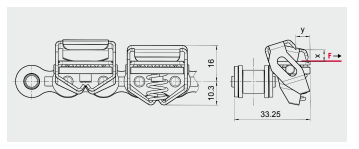
- Optimization of grip chain M106 with attachment 202.6 on one side and delivery as a complete solution with gripper system consisting of clamp, burled plate and spring
- · Clamp and spring made of corrosion-resistant steel
- Chain is chemically nickel-plated
- Available with long-lasting lubrication or food-grade lubricant
- Alternative: M106 standard chain also available without attachments (Customers' own clamps can be fitted)
- · Springs with optimised surface structure

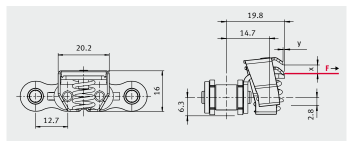
| iwis reference | ISO | Pitch p [mm] | Average foil retention force F* [N] | х | у | Article No. |
|-------------------|--------|-----------------|--|-----|-----|-------------|
| M 106 Grip | 10 B-1 | 15.875 | 85 | 4.9 | 6.1 | 50039260 |

TECHNICAL FEATURES

- Single and duplex chain 1/2 x 5/16" acc. to ISO 606
- Complete gripper element
- Gripper element with a continuous sharp-aged gripping flange
- · Retention force is dependent on material conveyed
- Clamp and spring made of stainless steel spring steel
- Due to a special geometry of sprockets used, the gripper opens with a slight sideways movement
- Food-grade initial lubrication
- Sprocket designs on request

| iwis reference | ISO | Pitch p [mm] | Average foil retention force F* [N] | Spring | х | у | Article No. |
|-------------------|--------|-----------------|-------------------------------------|-----------|---|-----|-------------|
| L 85 Grip | 08 B-1 | 12.7 | 42 | 1.3 x 5.5 | 3 | 0.6 | 50045980 |





Dimensions x and y are dependent on the springs used. These are maximum values for the opening stroke. A smaller opening stroke will increase life expectancy of the spring.

^{*} Reference films were used to determine the average film gripping force (F).

Concrete values are dependent on the film used (material, surface, thickness). Deviations are possible.



ত্ৰ্পার Tube Conveyor Chains

Gentle support and reliable transportation for thin-walled hollow bodies

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 corrosion-resistant, easy to change attachments. **Exclusive to iwis.**



HIGHLIGHTS

- Transport bars can be changed easily on site using the special iwis tool provided; no need to break the chain or remove it from the machine
- Adapter and bars made of highly alloyed, corrosion-resistant steels with good elastic characteristics
- iwis standard roller chains with particular wear-resistant SL-pins are used, so longer service life in comparison with hollow pin chains
- Transport bars available in required lengths with 1 mm graduations
- Different shapes for bar ends avaiable

 for example protection heads made of aluminium or plastic
- Freely selectable distance between the bars
- Basic chains also available in maintenance-free version (MEGAlife)
- 1/2", 5/8" und 3/4" also available in curved side design (only ANSI)

TECHNICAL FEATURES

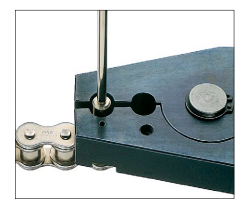
- The bars are pinched on to the extended pins of the base chain using an adapter and secured by fins to prevent twisting
- The bar can be changed quickly and easily if repairs are necessary by breaking open the adapter with the iwis special tool (see illustration)
- i Suitable tool for mounting and removal can be supplied.

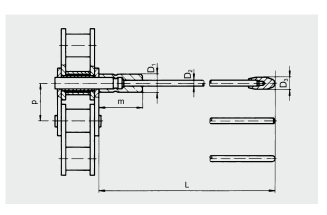
AREAS OF APPLICATION

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

| 05/ | ¹ m/s ^{reference} | Pitch (mm) | 1. May. 1. May. | | m (mm) | | 3 (11/11) |
|-------------------|---------------------------------------|---------------|-----------------|-----|--------|-----|-----------|
| 08B-1 | L 85 SL | 12.7 | 300 | 8.0 | 22.0 | 4.0 | 8.0 |
| 10B-1 | M 106 SL | 15.875 | 300 | 8.0 | 22.0 | 4.0 | 8.0 |
| 12B-1 | M 127 SL | 19.05 | 300 | 8.0 | 22.0 | 4.0 | 8.0 |
| 12 A-1 ANSI 60 | M 128 ASL | 19.05 | 300 | 8.0 | 22.0 | 4.0 | 8.0 |

Please state the length L in any enquiry or order.







ত্য√তে Pin Oven Chains

The reliable and safe transport of cans



The reliable and safe transport of cans or other thin-walled hollow bodies at high speeds and temperatures.

OUR SOLUTION

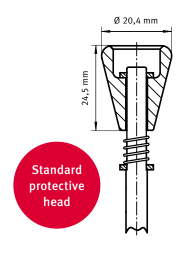
iwis high-performance chains are extremely wear-resistant with specially adjusted transport pins and superior protective heads – the right solution for every 2-part can handling application!

iwis POChain-P iwis POChain-P

HIGHLIGHTS

- iwis precision roller chains are longlasting, reliable and particularly wear resistant.
- iwis Pin Oven Chains for can manufacturing applications are initially treated with our special lubricant IPP. IPP is PWIS-free, drip-proof, has a very low evaporation rate, is suitable for high-temperature operation and approved for use in the food industry.
- Standard protective head: high-performance material (PEEK), outstandingly heat-resistant (up to at least 260 °C, depending on application). PEEK is also highly resistant to chemicals. Protective heads are also optionally available with sliding washers, if necessary (only recommended for applications where contamination is uncritical).
- Length of transport pins can be adapted to your specifications.
- Transport pins: easy to change on the production line without breaking the chain or removing it from the machine (POChain P/-S)

- Transport pins can be installed at defined intervals (e.g. every 7th pin).
- iwis offers three fixture options for transport pins:
 - POChain-I: pins are integrated in the outer chain plates
 - POChain-P: split-pin fixture
 - POChain-S: pins are secured with special nuts
- Temperature range: 0 °C to +260 °C



AREAS OF APPLICATION

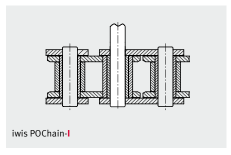
 Everywhere where cans or other thinwalled hollow bodies are transported, painted, dried...

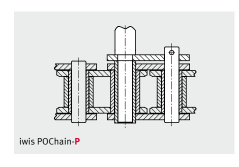
TWO PIN VERSIONS

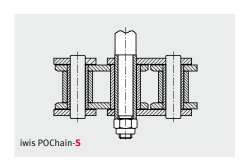
Bendable pin: These pins are manufactured to be tough yet bendable enough to withstand inadvertent impact during conveyor jams or accidental contact with the machine frame. These pins are easy to bend back into their original position by hand.

SnapOff pin: The material specification of these pins cause them to break off in the event of any accidental contact or impact during operation. The advantage for you: the hardness of the transport pin material is similar to that of the pins of the base chain, so the wear rate of both sets of pins is the same.

OUR FIXTURE SOLUTIONS

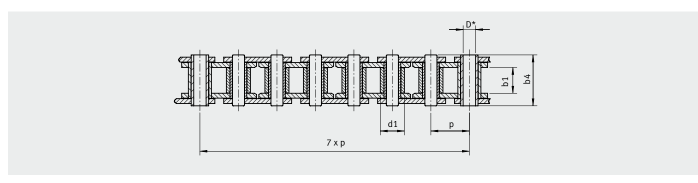








| Shain tho | \$ | iwis Oesiense | Pilich x Inno width | Breaking (Osoming North) | Roller O 9 max (m | Hollow Dir Day Dir | Innerwich in. | Pin (mm) Pin (engeth \$ (mm) | ransport ping | Weisht Geben Answenton Control |
|-------------------|----------------|------------------|---------------------|--------------------------|----------------------|-----------------------|---------------|------------------------------------|---------------|---|
| POChain-I | 12 A-1/ANSI 60 | M 128A SL | 3/4 × 1/2" | 31,300 | 11.91 | - | 12.7 | 26.3 | 5.97 | approx. 1.9 kg/m |
| POChain- P | 12 A-1/ANSI 60 | M 128A SL | 3/4 × 1/2" | 31,300 | 11.91 | 6.0 | 12.7 | 26.7 | 5.97 | approx. 1.9 kg/m |
| POChain- S | 12 A-1/ANSI 60 | M 128A SL | 3/4 × 1/2" | 31,300 | 11.91 | 6.0 | 12.7 | 26.7 | 8.00 | approx. 2.3 kg/m |



^{*}Notice: Dimensions only apply to POChain-P/S. K defines the dimension from outer plate to the end of the protective head.

HIGHLIGHTS IWIS ELASTIC CAN TIP (ECT)

- Less complex design: one high-temperature elastomeric head replaces one PEEK protective head, three washers and a spring!
- The design and material properties of the elastomeric head take over the damping properties of a spring.
- Defective heads can be replaced easily and without tools.
- Even defective heads still have emergency running capabilities.
- ECT material is PWIS-free and FDA approved!
- Will not damage thin-walled drinks cans.
- Suitable for temperatures up to 215 °C. Available now!

New iwis head solutions for your special requirements: innovative and patented



NOMENCLATURE

Our precise nomenclature makes ordering easier for you. The detailed designation code helps you to find and order exactly the right chain for your application quickly and without any trouble – in writing, by phone or via our online request form.



60-M128A-ST-I-7-7.060-SO-P-S-322L-POChain

- **1 [ST]** Standard with IPP lubricant
- [I] Integral [P] Push-fit [S] Threaded
- 3 Pin interval (every 7th pin)
- Pin length dimension K
 (4-digit in inches 4-digit in mm)
- 5 [SO] SnapOff pin [BE] Bendable pin
- [P] PEEK [E] Elastomeric standard ECT
 [ES] Customized elastomeric ECT
- **7** [**S**] without loose-fit spacer [**W**] with loose-fit spacer
- 8 Individual chain length (links)



ত্যুগাঁত Push Pull Chains

Compact, flexible, strong!

PROBLEM/INITIAL SITUATION

- Restricted installation space
- Absorption and/or transmission of pressure forces in and perpendicular to running direction
- Deflection of pressure forces from any direction

OUR SOLUTION

The compact design of iwis push pull chains makes them ideal for the transmission of both compressive and tensile forces – even without chain guides. Chain engineering for the tightest spaces.



HIGHLIGHTS

- Push pull chains are only flexible in one direction
- Compact design for maximum functionality
- Suitable for pushing loads and bridging gaps without chain guides
- Conversion of translational tensile and compressive forces into rotational motion and vice versa
- Variety of material specifications can be supplied
- JWIS endpieces are the interface between push pull chain and traction/ propulsion element; they create the chain pre-tensioning required.
 - Easy fitting with standard components
 - Individual interface available on request
- Stainless steel versions also available.

ROTATIONAL, TRANSLATIONAL

- Push pull chains can perform the same functions as linear drives, so an endless, continuous chain drive is often no longer necessary.
- The side-bow and back-bend capabilities of push pull chains can be individually customised, which offers a wide range of versatile solutions.
- An added bonus of these chains is their extremely compact design, resulting in space savings of up to 60% – a significant cost factor.

APPLICATIONS

- · General mechanical engineering
- Medical technology
- Automotive engineering
- Conveyor systems
- · Building services engineering
- Machine tools
- Ergonomic workplace design and furniture



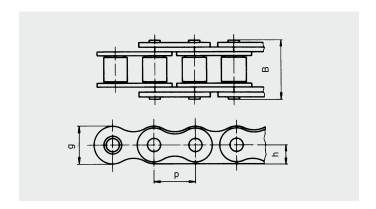


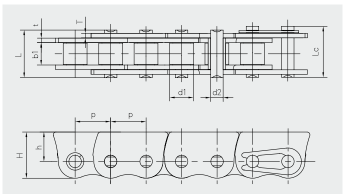




| In is to George | Pilch D'(sh) | Roller d'amer | Mich beimen beimen beimen bir einer beimeen | Photomores Company Com | (May tall) | Pin leng | / | / | e dimension | M. C. | Min, tensile | Weish of Resm |
|-----------------------|-----------------|---------------|---|--|------------|----------|------|------|-------------|---|--------------|---------------|
| Push Pull C | hains | | | | | | | | | | | |
| G52 RS 1) | 8.00 | 5.00 | 3.16 | 2.31 | 10.1 | 11.2 | 7.1 | 3.6 | 0.8 | 0.9 | 6.0 | 0.27 |
| G67 RS 1) | 9.525 | 6.35 | 5.72 | 3.31 | 15.7 | 16.9 | 8.2 | 4.1 | 1.2 | 1.8 | 10.5 | 0.55 |
| 08AF6 | 12.70 | 7.92 | 7.90 | 3.98 | 17.2 | 19.2 | 17.1 | 11.0 | 1.5 | 3.5 | 13.8 | 1.02 |
| 415BF4 | 12.70 | 7.75 | 4.88 | 4.09 | 16.4 | 17.8 | 17.0 | 11.0 | 1.3/3.1 | 3.0 | 12.0 | 1.07 |
| 08BSSF26 | 12.70 | 8.51 | 7.75 | 4.45 | 16.7 | 18.2 | 16.5 | 10.5 | 1.6 | 3.6 | 12.0 | 1.06 |
| L85 RS 1) | 12.70 | 8.51 | 7.75 | 4.45 | 19.8 | 21.4 | 11.8 | 5.9 | 1.7/1.5 | 3.8 | 22.0 | 0.93 |
| M106 RS ¹⁾ | 15.875 | 10.16 | 9.65 | 5.08 | 22.8 | 24.2 | 14.4 | 7.2 | 1.7/1.6 | 5.7 | 27.0 | 1.56 |
| M128 ARS | 19.05 | 11.91 | 12.60 | 5.96 | 30.0 | 31.4 | 18.0 | 9.0 | 2.4 | 10.2 | 42.0 | 1.96 |
| M1610 ARS | 25.40 | 15.88 | 15.88 | 7.92 | 39.0 | 40.9 | 23.0 | 11.5 | 3.2/3.0 | 18.5 | 68.0 | 3.56 |

 $^{^{\}rm D}$ The inner link dimensions of our push pull chains correspond to ISO 606. Smallest sprocket: 10 teeth. $^{\rm D}$ Max. compressive force dependent on chain length and drive parameters.







೨₩is Plate Chains

For really tight bends

PROBLEM/INITIAL SITUATION

Ensuring the reliable, smooth conveying and storage of workpieces and workpiece carriers on narrow serpentine tracks.

OUR SOLUTION

JWIS brand plate chains with special plates pressed directly onto the chain pins guarantee an absolutely flat, step-free transport track in the tightest of spaces.



HIGHLIGHTS

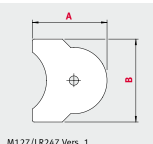
- The iwis plate chain program includes roller chains according to standard ISO 606, ISO 1275 as well as works standard
- Guarantees an absolutely flat, step-free transport track
- Low noise emission
- Wide variety of different plate shapes allows individualised conveyor system
- Various alternative plate materials available

- Effective protection of functional areas of the chain
- Intermeshing design of plates provides a continuous flat surface for workpiece transport
- Special plate shape allows the construction of very tight be
- Long conveying distances possible in very small spaces
- No risk of injury
- DIN sprockets may be used
- CAD data of all plate chain types available

AREAS OF APPLICATION

- Conveyor technology
- Beverage industry
- Automotive industry
- General engineering
- Packaging and food industry
- Medical technology and pharmaceutical
- · Machine-to-machine linking and automation
- Storage and buffer systems
- Tool transport
- Under-floor conveyors

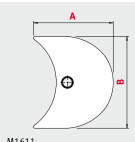
SOME EXAMPLES OF DIFFERENT PLATE CHAIN VERSIONS



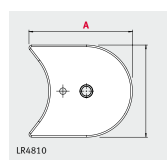
M127/LR247 Vers. 1



M127/LR247 Vers. 2

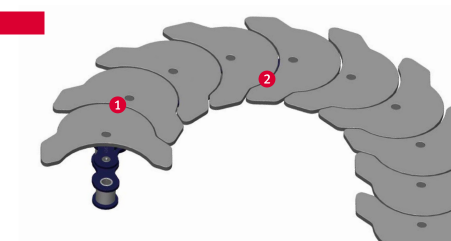


M1611



HIGHLIGHTS

- 1 Wide variety of different plate shapes allows individualised conveyor system design
- 2 Various alternative plate materials available





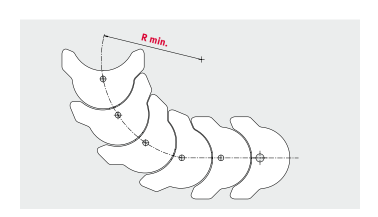
Example

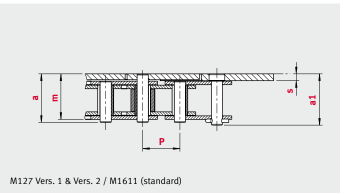


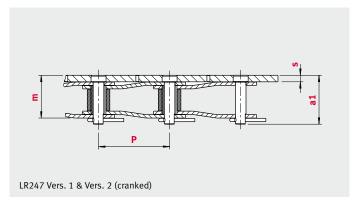
If required, iwis will design customer-specific solutions for conveyor systems. Our design engineers will provide support with the configuration, calculation and construction of new conveyors.

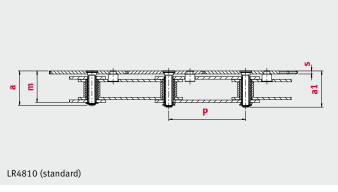
Contact us for more details!













Transfer Chains according to ISO 606

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

PROBLEM/INITIAL SITUATION

Open conveyor systems are susceptible to contamination by foreign bodies or small parts, which can cause belt malfunction or damage the goods.

OUR SOLUTION

Fully enclosed transfer chains (= TF) with wear-resistant, rugged snap-on plastic attachments prevent malfunctions caused byforeign bodies etc.

TECHNICAL CHARACTERISTICS

Exclusive to iwis.



HIGHLIGHTS

- All-round protection of functional components of the chain: attachments enclose the chain on three sides, even in the vicinity of sprockets
- Variety of base chains available e.g.
 MEGAlife, nickel-plated or corrosion-proof
- Gentle handling of delicate goods
- Close-fitting covers prevent the risk of injuries and malfunctions
- Outside of the chain is absolutely clean, so there is no accumulation of dust
- Drive chain always remains clean, even under adverse operating conditions
- Suitable for horizontal and vertical installation
- No lifting of the load in the vicinity of the sprockets

Chain configuration

Depending on conveyor situation, friction coefficients of 0.1 to 0.3 are assumed for determination of the required chain tensile force. The friction coefficients refer to the contact between chain and chain guide. Base chain calculation is performed according to the examples set out in the iwis Chain Engineering Handbook or via the iwis chain calculation programme available on our website.

Important: TF roller chains are not riveted!

You can rely on iwis for help and support in case you have enquiries about details of chain design or CAD data. Please contact us if you need help.

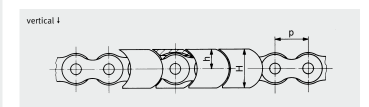
AREAS OF APPLICATION

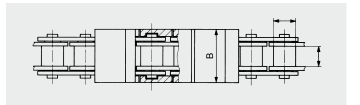
- · General mechanical engineering
- Conveyor and warehouse technology
- · Packaging and food industry
- Electronic components and PCB production
- Electrical goods and household appliances
- Medical devices and pharmaceuticals
- Wood, glass and pottery processing
- Chemicals and process engineering
- Printing and paper industry.
 ... and in all other applications that call for gentle handling.

The chain is particularly suitable for machine-processed parts – even items with sensitive surfaces.

| | OMISONO | imis design | Sign diago | Pilch (mn) | Mean break; | Inerwich; | Roller 641 | ~ ~ ~ | Height (mm) | ttachment | Max. Gad per | Max Demited | Chain Weight | Max, Dull of Core, Dull of Cor |) |
|---|---------|-------------|------------|---------------|-------------|-----------|------------|-------|----------------|-----------|--------------|-------------|--------------|--|---|
| (| 08 B-1 | L85 TF | L85 SL | 12.7 | 22,000 | 7.75 | 8.51 | 19.85 | 15.5 | 8.1 | 137 | 0.45 | 0.84 | 200 | |
| | 10 B-1 | M106 TF | M106 SL | 15.875 | 27,000 | 9.65 | 10.16 | 25.0 | 17.6 | 9.7 | 195 | 0.45 | 1.18 | 300 | |
| : | 12 B-1 | M127 TF | M127 SL | 19.05 | 32,700 | 11.75 | 12.07 | 29.8 | 19.9 | 11.3 | 265 | 0.45 | 1.59 | 620 | |

^{*}The suffix SL (Super Longlife) denotes base chains with especially wear-resistant pins







ATTACHMENT CHARACTERISTICS

iwis offers three attachment versions. The basic assumption for all temperature specifications is a max. surface pressure of 0.45 MPa; significantly higher temperature ranges are possible if surface pressure is lower. Please contact iwis in advance for advice. Different material configurations are possible for special applications e.g. with gradients, accumulation or aggressive media. In these cases, please contact iwis for an individual advisory consultation.

1. Standard applications

| Colour: | white |
|--------------------------------------|--------------|
| Water absorption ASTM D570: | 0.22% |
| Rockwell hardness M-scale ASTM D785: | 80 |
| Surface resistance ASTM D257: | > 1.0E + 15Ω |
| Max. temperature short-term: | 140 °C |
| Max. temperature constant: | 100 °C |
| Min. temperature: | -50 °C |

2. Heat-resistant applications

| Colour: | white |
|--|--------------|
| Water absorption ISO 62 in normal climate: | 0.25% |
| Ball indentation hardness ISO 2039-1: | 130 MPa |
| Surface resistance IEC 60093: | > 1.0E + 15Ω |
| Max. temperature short-term: | 150 °C |
| Max. temperature constant: | 140 °C |
| Min. temperature: | -50 °C |

3. Antistatic applications

| Colour: | white |
|--|------------|
| Water absorption ISO 62 in normal climate: | 9% |
| Surface resistance IEC 60093: | 6.8E + 12Ω |
| Max. temperature short-term: | 130 °C |
| Max. temperature constant: | 90 °C |
| Min. temperature: | -40 °C |

MATERIAL APPROVAL

| Material | Standard | High- temperature | Antistatic |
|-------------------------|----------|----------------------|------------|
| FDA approval 1) | ~ | ✓ | × |
| Silicone-free 2) | ✓ | ✓ | ✓ |
| PWIS-free ²⁾ | / | * | * |
| RoHS compliance | ✓ | ✓ | * |
| REACH compliance | / | * | ✓ |
| | | | |

 $^{\rm 1)}$ For contact with foodstuffs $^{\rm 2)}$ Paint-wetting impairment substances *Detailed information on PWIS, RoHS and REACH is available from your iwis contact.









Transfer Chains according to ISO 606

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

CHAIN GUIDES

For iwis transfer chains installed horizontally, we recommend T-shaped chain guides to support the chain rollers. T-shaped chain guides are not required for vertical chain installation.

CONNECTING LINK

The chain ends are connected by a two-pin outer link block 1 and a push-fit side plate 2 pressed onto the pins. By bending the chain appropriately, the two attachments 3 can be clipped on over the pin. A locking spring is not required. The two relevant attachments are coloured black for easy location of the connecting link.



Connecting link: Same dimensions as chain

CORROSION RESISTANCE

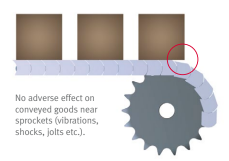
Corrosion-proof CR chains, nickel-plated chains or low-maintenance **MEGAlife chains** with maximum service life can also be used as base chains for transfer chains. For more information on these chains, please refer to the catalogue "JWIS Precision chain systems for drive and conveyor purposes".

LUBRICATION

Selecting the right lubricant and the appropriate lubrication method guarantees minimisation of chain wear, adequate cor-rosion protection and optimum damping performance. Depending on the required application, the base chain can be treated with one of the iwis initial lubricants. For an overview of lubricants, please refer to the catalogue "JWIS Precision chain systems for drive and conveyor purposes".

SPROCKETS

Standard sprockets compliant with DIN 8187 can be used for TF chains. In the case of sprockets where z > 18, the TF chain is also completely enclosed in the vicinity of the sprockets and the drive chain is protected against the ingress of foreign bodies.



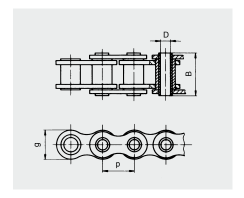


TWIS Hollow Pin Chain

Simple fixing of attachments and transverse struts

| inis Solosofice | Pich (mm) | 8 (mm) | Bamm | Olmm | Pensile streng | Weight (Reight |
|--------------------|--------------|--------|------|------|----------------|-------------------|
| M 128 HB | 19.05 | 18.0 | 25.5 | 6 | 36,500 ¹) | 1.23 |

 $^{^{\}scriptscriptstyle 1)}$ Breaking strength without pins inserted 34,500 N



Special bush chain in accordance with roller chain $3/4 \times 1/2$ inch to ISO 606. Hollow pins can be arranged at any desired interval.





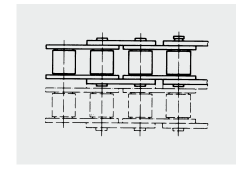
ত্যুক্ত Pallet Transporting Chains

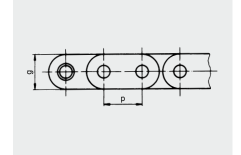
| o Diese Pere Pere | Pifes O Grany | Sam | 4re, fensile strengethe | Weight of Refin |
|------------------------------|------------------|------|----------------------------|-----------------|
| Single strand chain M 128 AG | 19.05 | 18.0 | 42,000 | 1.75 |
| Double strand chain D 128 AG | 19.05 | 18.0 | 84,000 | 3.50 |

Dimensions and figures not stated correspond to those for iwis chains M 128 A SL or D 128 A to ISO 606, ANSI Standard.

HIGHLIGHTS

- Material to be transported can be positioned throughout because of the straight side plates
- Roller chains with straight side plates for transporting a wide range of material
- Also available in MEGAlife version



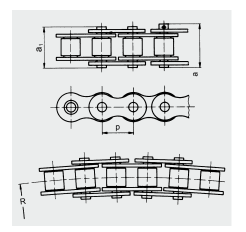


ᠫ✓✓፲s[®] Side Bow Chains

Transporting, conveying, pulling on curved shape tracks

PROBLEM/INITIAL SITUATION

- Transporting and conveying on curved shape tracks
- Chains twisting when the shafts are at an angle to each other
- Change in 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

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

| iws reference | Picho | (di., | / | r width | Sp. (White St. 8) 88 (W | Continue | Max. per chain pu | ll power | Comecting |
|---------------|--------|-------|------|---------|--|----------|-------------------|----------|-----------|
| L 85 A-SB | 12.7 | 16.8 | 17.8 | 425 | 10,000 | 600 | 1,500 | 0.65 | 2, 4, 8 |
| M 106 A-SB | 15.875 | 21.0 | 22.3 | 500 | 18,000 | 900 | 2,500 | 1.00 | 2, 4, 8 |
| M 128 A-SB | 19.05 | 26.3 | 27.7 | 750 | 26,000 | 1200 | 3,700 | 1.50 | 2, 4, 8 |

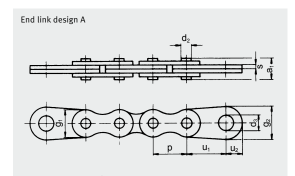
Dimensions and values not stated here correspond to iwis chains L 85 A, M 106 A and M 128 A SL.



<u> তি</u> Leaf Chains

| IWIS POPE | | (mich) | Pitch | A Disch (mm) | Arr | Min, iwis for | Bear. (My* | Wejer | Bearing (18/11) | g (mm) pin diameter | . /Ov | rerall wid | dth Sylvan | d (m. chicknesss 6. | (Wun) | | / | / | mensio | ns | (W) 5 |
|-------------|-----|--------|--------|---------------------|-----|---------------|------------|-------|-----------------|---------------------|-------|------------|------------|---------------------|---|------|------|------|--------|------|-------|
| Leaf chains | 5 | | | | | | | | | | | | | | | | | | | | |
| FL 522 | - | 8.0 | 800.0 | 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 | 800.0 | 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 | 945.0 | 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 | 944.0 | 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 | 1268.0 | 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 | 1268.0 | 3 x 4 | # | 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 | 1268.0 | 3 x 4 | # | 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 | 1268.0 | 4 x 5 | # | 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 | 1268.0 | 4 x 5 | # | 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 | 1268.0 | 6 x 6 | # | 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 | 1268.0 | 3 x 3 ²⁾ | # | 62,000 | 0.40 | 1.17 | 4.45 | 20.6 | 28 | 10.8 | 1.5 | 8.2 | - | 18.0 | - | 20.0 | 11.0 | - | - |
| FL 1044 bd | 5/8 | 15.875 | 1587.5 | 2 x 2 ²⁾ | # | 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 | 1587.5 | 3 x 3 ²⁾ | # | 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 | 1898.0 | 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 | 2530.5 | 2 x 2 ²⁾ | # | 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 | 2530.5 | 3 x 3 ²⁾ | 重 | 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 *iwis standard



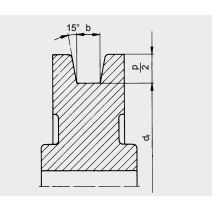
End link design B (from combination 4x4)

iwis Leaf Chains

are manufactured from precision iwis roller chain parts according to ISO 606. Therefore the actual pitch deviates from the nominal pitch. For length calculations use the length over 100 x pitch, not the nominal pitch.

Special versions and combinations with roller chains are available on request.

Dimensioning should be carried out with at least a 10-fold safety margin, depending on chain exposure to low- or high-impact shocks and subject to any regulations imposed by external authorities.



Example for the design of a deflection roller

Inner roller width:

 $b = a_1 \cdot 1.15$ Minimum base diameter:

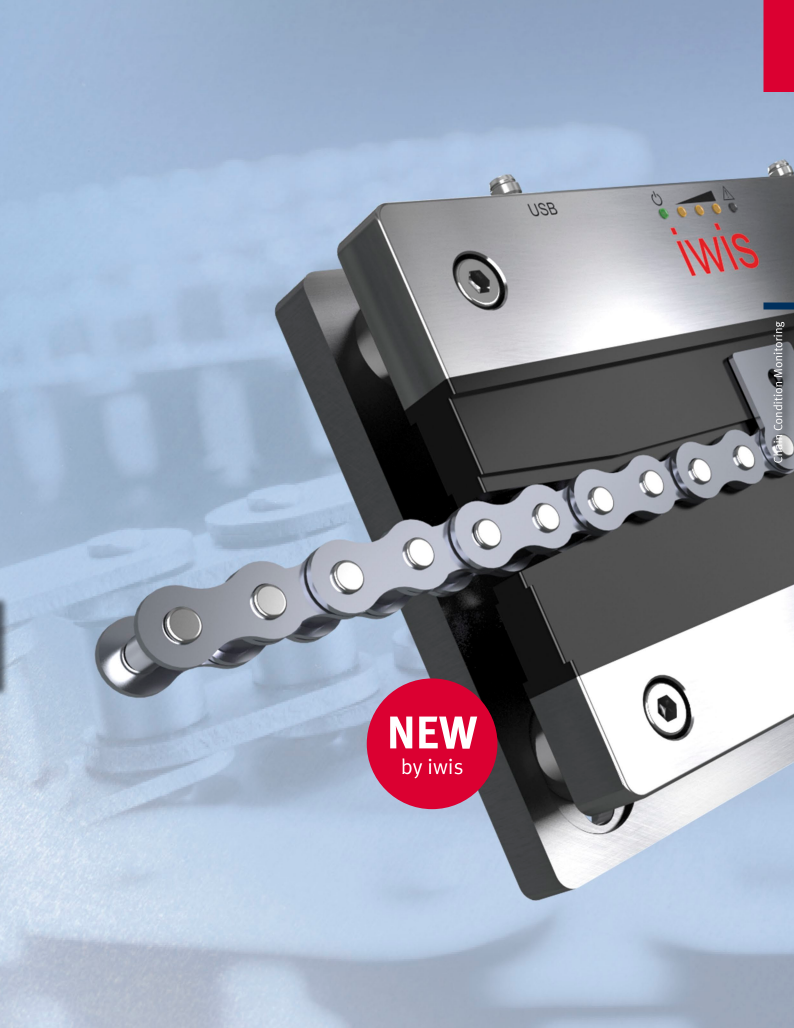
 $d_{fmin} = p \cdot 5$

Where possible, fit large diameters.

CM Chain Condition Monitoring

The new iwis chain elongation monitoring system CCM (Chain Condition Monitoring) measures the wear elongation of chains in operation, thus helping maintenance staff to recognise in advance when a chain will need to be replaced due to wear elongation.







Chain Condition Monitoring (CCM)

The Chain Elongation Monitoring

INTELLIGENT CHAIN MONITORING

- Gives maintenance staff time to (re)act!
- No long downtimes for plant or machinery
- No risk to promised delivery dates no interruption of the logistics chain
- Prevents financial losses caused by missed production
- Monitoring of precision chain applications
- "Plug 'n' play" principle applies does not require calibration etc.
- ✓ Simple modular construction
- ✓ Revised design



HIGHLIGHTS

- Chain wear status is shown in 0.5% steps on a finely graduated LED display.
- Measurement results can be transferred to a computer via USB connection and displayed on a special interface.
- Different speed ranges and changes of load direction are not a problem for CCM.
- Use of the system is not restricted to a small number of chain sizes: CCM always detects wear on one chain strand only, so it is equally effective on simplex, duplex and triplex chains.
- Precise, contact-free measurement with no direct interference in the chain drive.
- CCM is quick and easy to integrate including retrofitting with no need for any special additional components – in numerous chain applications.

PRODUCT RANGE

| Description | Article no. |
|--------------|-------------|
| CCM-06B-IWIS | 40008846 |
| CCM-08B-IWIS | 40008847 |
| CCM-08A-IWIS | 40008897 |
| CCM-10B-IWIS | 40008850 |
| CCM-10A-IWIS | 40008898 |
| CCM-12B-IWIS | 40008851 |
| CCM-12A-IWIS | 40008899 |
| CCM-16B-IWIS | 40008853 |
| CCM-16A-IWIS | 40008900 |
| CCM-20B-IWIS | 40008854 |



50 mm *



OPERATING CONDITIONS

- Normal industrial environment conditions
 - special version of CCM required for strongly or highly abrasive applications!
- Operating temperature range: 0 °C to 70 °C
- Special inspection by iwis required before use on chains with attachments on both sides and extended pins
- Protection type: IP67
- Resistant to non-magnetic contamination
- We recommend the installation of damping elements (e.g. between housing and mounting plate) if the system is fitted at a customer interface
- Installation of the CCM system on the tight span is recommended; installation on the slack side also possible
- USB connection to PC interface
 - connection via USB plug 2.0 Typ A
- External power supply (24 V DC ± 20 %)
 - connection via exposed cable ends to cable terminal

CCM: A COMPREHENSIVE SOLUTION

- Included in delivery:
 - CCM system including mounting plate
 - Power supply cable
 - USB cable
 - PC software
 - Installation and operating instructions
- 3D Data available and can be supplied on request
- Installation kit with standard default setting Depth D = 50 mm (Depth D* depends on chain version and can be individually varied)
- See operating instructions for information on electrical and mechanical connections.

CONFIGURATIONS

| Chain size | Chain speed |
|------------|------------------|
| 06B | 0.10 - 4.80 m/s |
| 08B / 08A | 0.15 - 6.35 m/s |
| 10B / 10A | 0.15 - 7.90 m/s |
| 12B / 12A | 0.20 - 9.50 m/s |
| 16B / 16A | 0.25 - 12.50 m/s |
| 20B | 0.35 - 15.50 m/s |
| | |

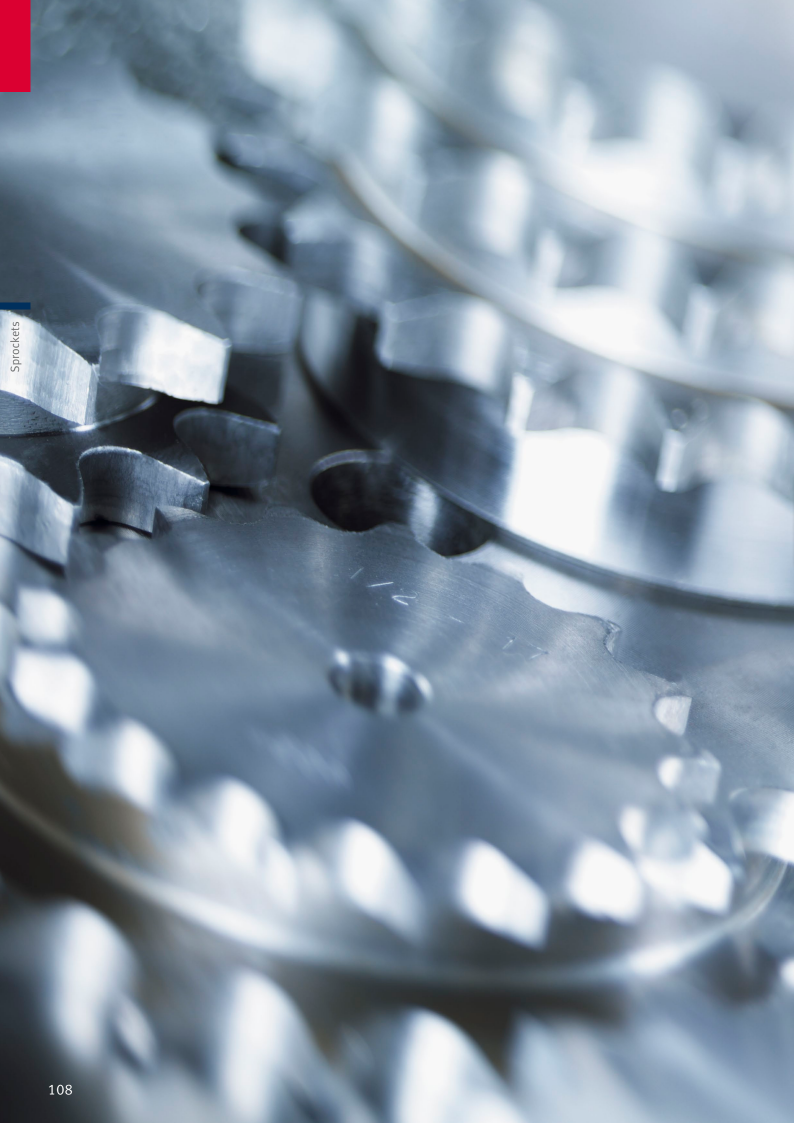
Lower and higher speed on request.

IMPORTANT The CCM system has a purely informative function – it explicitly offers neither protection against chain drive failures and machine breakdowns, nor information about the likelihood of chain elongation that may occur in future.

The customer is aware that the CCM system is supplied with a pre-set chain elongation reference value of 3%. This reference value was determined by iwis without taking any concrete application(s) into account. The customer will define the reference value himself and – on his own responsibility and for the specific application(s) in question – check whether the reference value is uncritical or can lead to critical situations or actual damage as a result of inadmissible chain elongation.

On request, and at an additional charge, iwis will change the pre-set reference value of 3% to a different value specified by the customer; however, the customer can also use the software supplied with the device to set a reference value suited to the requirements of his specific application.





Sprockets Sprockets

The form of the sprockets is determined by the following factors: type of chain, the number of teeth, the torque to be transmitted and the application. A distinction is drawn between sprockets and chain plate wheels for roller chains according to Norm (e.g. ISO 606) and special versions. Sprockets with hub allow the transmission of a higher torque, whereas plate wheels may be used only for the transmission of small torques. For a detailed instruction regarding design and construction of sprockets and plate wheels, please refer to our iwis chain engineering hand book.





<u> তিথের</u> Sprockets and Plate Wheels

according to ISO 606



AVAILABLE SPROCKETS AND PLATE WHEELS

| 04 | • | - | - |
|------|---|---|---|
| 05 B | • | • | - |
| 06 B | • | • | • |
| 08 B | • | • | • |
| 10 B | • | • | • |
| 12 B | • | • | • |
| 16 B | • | • | • |
| 20 B | • | • | • |
| 24 B | • | • | • |
| 28 B | • | • | • |
| 32 B | • | • | • |
| | | | |

The iwis sprocket and plate wheel program will be supplied from our sister company iwis antriebssysteme GmbH in Wilnsdorf.

For more detailed information about our complete sprocket program, please take note of the catalogue "Sprockets and drive components".



FURTHER AVAILABLE PRODUCTS

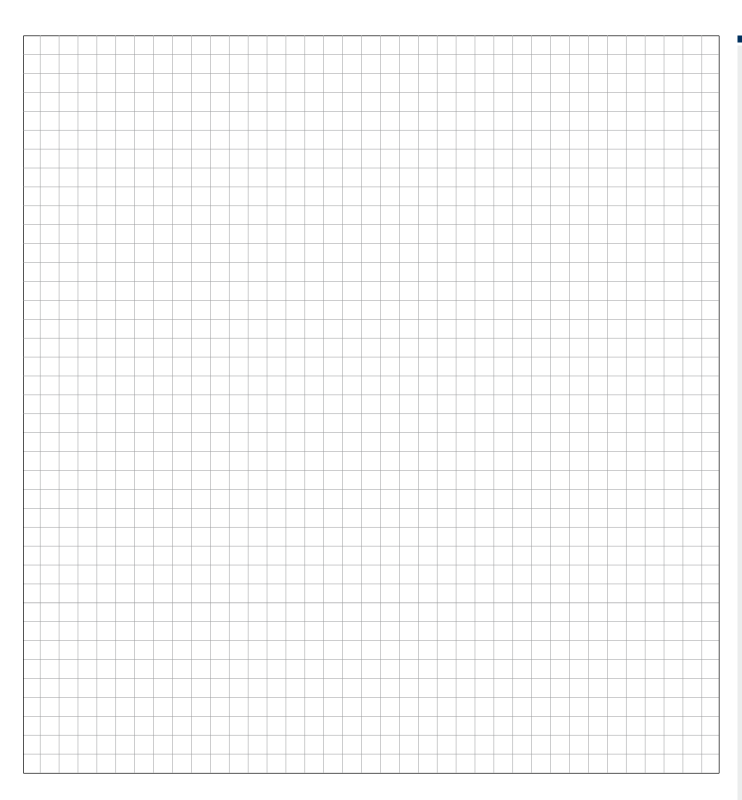
- Taper bush for sprockets
- Chain tensioning wheel complete with ball bearing - ready for installing
- Sprockets for taper bush
- Sliding hub range, series DA
- Sliding hub range, series FT
- ELITE sliding clutches, series FT
- Shaft coupling by chain coupling

ON REQUEST WE MANUFACTURE AND DELIVER

- Production of keyways in accordance with DIN 6885/1 in widths 3 P9/JS9
 25 P9/JS9, various special sizes available on request
- Conventional inner processing of sprockets and turned parts with a max. outer diameter up to 620 mm and a turned length up to 500 mm
- Press-fitting of ball bearings in technical drawing-relevant components and production of chain tensioning wheels on hydraulic presses fitted with special fixtures
- If requested by the customer, we also offer inductive heat treatment of the gear tooth geometry to prolong material service life
- Surface treatment such as zinc plating, black oxidation or nickel plating
- Sprockets with high tolerance requirements
- Drilling of pitch circle holes and threads
- Production of mechanically processed parts of any geometry up to 350 mm diameter or max. dimensions of 1,050 mm x 560 mm x 460 mm



Notes









JWis Tool Set

for workshop use

The fork and anvil extraction kit is suitable for use with chains manufactured to ISO 606. Anvil (A) and fork (A 1) are suitable for breaking chains which have shouldered bearing pins.

To break chains with parallel bearing pins it is necessary to use plate (D 1) together with pin punch (B). The tool kits can also be used to assemble chains.

Fetching up punch (C) and bearing pin riveting punch (E) are used to complete this operation.





Applications

Breaking chains and chain assembly

BREAKING (PARALLEL BEARING PIN)

Chain with parallel bearing pin



The outer link to be broken has to be placed over the holes in the riveting plate (D). The bearing pins are hammered flush with the outer plate and then driven through the chain with pin punch (B) whose diameter must be smaller than that of the bearing pin 1.

To assist when breaking large pitch chains it is recommended that the rivet head is initially ground away.

BREAKING (SHOULDERED BEARING PIN)





The fork (A 1) is placed through the chain at the outer link which is to be removed. The fork is then supported by the anvil and the bearing pins are driven through the chain using punch (B) ②. Multiple strand chains can also be broken in this way, the fork should then be placed in the top strand of the chain.

ASSEMBLY



The procedure used is common to both shouldered and parallel bearing pin chains. The new riveting link connects the two inner links. This connecting link is supported by an insert in riveting plate (D) ③.



A new outer link plate is fitted using fetching-up punch (C) **4**. With parallel bearing pin chain it is possible to over fit the outer link plate on the bearing pins. It is necessary to check that the joint remains free and easily moveble after fitting.



The newly fitted outer link then requires the bearing pin ends to be riveted. This is done with riveting punch (E) **5**.



उ₩ाड Chain Breaker

How to use the iwis multi-station chain breaker

CHAIN BREAKER

This multi-station rivet extractor can be clamped in a vice or screwed onto the workbench. Positioning it along the front edge of the bench will provide clearance so that the full range of chains can be cut. Supports to the left and right make chain handling easier when long chains are being inserted.

The rotating head holds five sets of ejector tools. Each set is marked with the pitch of the chain which they cut. The rotating head holds five sets of ejector tools marked with the chain size. The following iwis chains can thus be taken apart at the correct setting.

A distinction is made here between:

- Chains with shouldered pins
- Chains with parallel pins

ARTICLE NO. 4500

REPLACING THE PRESSURE PINS AND SUPPORT FORKS

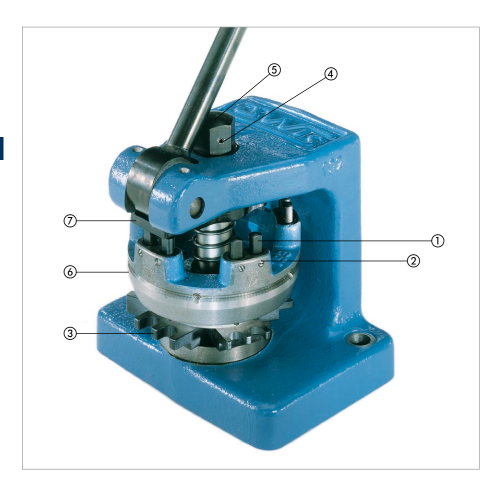
Pressure pins 1:

Loosen grub screws 2 pull pins out upwards. Replace as a complete set.

Support forks 3:

Loosen top nut 4 after knocking out safety spring pin. Press out middle bolt 5 downwards and remove tool tray 6 forward. Take out the two spring pins which secure the support fork. Insert new fork.

Pay attention when reassembling, that the pressure plate ? is correctly positioned with the latch pin at the back of the body casting. Tighten nut 4 back up and secure with pressure pin.





उ₩ाड Chain Breaker

How to use the iwis multi-station chain breaker

A) CHAINS WITH SHOULDERED PINS



For breaking chains with shouldered pins the chain is fitted into the appropriate fork according to pitch, and the complete outer link is pressed out when the lever is pulled. It is important that the chain is fully located in the fork.

| ISO | iwis reference | Pitch | Adjustment |
|----------|----------------|------------|------------|
| 06 B - 2 | D 67 | 3/8 x 7/32 | 3/8 |
| 06 B - 3 | TR 67 | 3/8 x 7/32 | 3/8 |
| 08 B - 1 | L 85 SL | 1/2 x 5/16 | 1/2 |
| 08 B - 2 | D 85 SL | 1/2 x 5/16 | 1/2 |
| 08 B - 3 | TR 85 | 1/2 x 5/16 | 1/2 |
| 10 B - 1 | M 106 SL | 5/8 x 3/8 | 5/8 |
| 10 B - 2 | D 106 SL | 5/8 x 3/8 | 5/8 |
| 10 B - 3 | TR 106 | 5/8 x 3/8 | 5/8 |
| 12 B - 1 | M 127 SL | 3/4 x 7/16 | 3/4 |
| 12 B - 2 | D 127 | 3/4 x 7/16 | 3/4 |
| 12 B - 3 | TR 127 | 3/4 x 7/16 | 3/4 |

B) CHAINS WITH PARALLEL PINS



For breaking chains with parallel pins it is necessary to grind off the rivet heads on one side of the chain. Afterwards the outer link is pressed out as above.

| ISO | ANSI type | iwis reference | Pitch | Adjustment |
|----------|-----------|----------------|------------|------------|
| 06 B - 1 | - | G 67 | 3/8 x 7/32 | 3/8 |
| 08 A - 1 | 40-1 | L 85 A | 1/2 x 5/16 | 1/2 |
| 08 A - 2 | 40-2 | D 85 A | 1/2 x 5/16 | 1/2 |
| 08 A - 3 | 40-3 | TR 85 A | 1/2 x 5/16 | 1/2 |
| 10 A - 1 | 50-1 | M 106 A | 5/8 x 3/8 | 5/8 |
| 10 A - 2 | 50-2 | D 106 A | 5/8 x 3/8 | 5/8 |
| 10 A - 3 | 50-3 | TR 106 A | 5/8 x 3/8 | 5/8 |
| 12 A - 1 | 60-1 | M 128 A SL | 3/4 x 1/2 | 3/4 |
| 12 A - 2 | 60-2 | D 128 A | 3/4 x 1/2 | 3/4 |
| 12 A - 3 | 60-3 | TR 128 A | 3/4 x 1/2 | 3/4 |

If a grinding device is not available the rivets can be knocked out with a punch after the outer sideplate has been pressed off. Here the bushes must be well supported to prevent them coming off the inner plates

when the pressure pins and support forks are being replaced. Although chains can be taken apart without pregrinding the riveted head the danger of damage to the bush bore does exist. This could reduce chain

life. The iwis multi-station chain breaker can also be used to cut conveyor chains with straight or bent attachments plates of corresponding size. It is not suitable for $3/8 \times 5/32$ " chains.



TWIS Repairing Tool for Tube and Pin Oven Chains

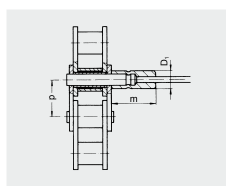
Replacement of conveyor pins

SPECIAL TOOL

The above represented iwis tool has been specially developed to repair tube and pin oven chains.

It allows easy replacement of conveyor pins on already installed chains, types L 85 SL, M 106 SL, M 127 SL, M 128 ASL and M 128 A-SB (changeable).

| Chain | Pitch | $D_{_{\mathtt{1}}}$ | m |
|------------|--------|---------------------|------|
| L 85 SL | 12.7 | 8.0 | 22.0 |
| M 106 SL | 15.876 | 8.0 | 22.0 |
| M 127 SL | 19.05 | 8.0 | 22.0 |
| M 128 ASL | 19.05 | 10.0 | 22.0 |
| M 128 A-SB | 19.05 | 10.0 | 22.0 |



| Repairing tool for tube chains and spare parts | Article No. |
|--|-------------|
| Mounting plier for adapter 8 mm | 40000421 |
| Tool / Insert 8 mm for assembling | 40000424 |
| Tool / Insert 8 mm for disassembling | 40000425 |
| Mounting plier for adapter 10 mm | 40002625 |
| Tool / Insert 10 mm for assembling | 40000423 |
| Tool / Insert 10 mm for disassembling | 40000422 |





How to employ it

Removal and fastening of pin adapter

REMOVE PIN ADAPTER



Insert the adapter into the jaws ① and break it by closing the tool. If necessary, repeat the action after 45° rotation. Once the adapter has been broken, remove the pin.



FIXING OF A NEW CONVEYOR PIN



The new adapter is set onto the extended pin. Seize it with the gripping jaws ② and clamp it with the tool. Thus repaired, the chain is operational again.





TWIS Chain Pin Extractor and **TWIS** Chains Pullers

UNIVERSAL CHAIN PIN EXTRACTOR H



SIMPLE RIVET EXTRACTOR F



CHAIN PULLERS



ARTICLE NO. 4511

For use with any chain having shouldered bearing pins only.

Chain ref:

- 08B-1 / L 85 SL
- 08B-2 / D 85 SL
- 08B-3 / TR 85
- 10B-1 / M 106 SL
- 10B-2 / D 106 SL
- 10B-3 / TR 106
- 12B-1 / M 127 SL
- 12B-2 / D 127
- 12B-3 / TR 127

The chain is clamped between the extractor jaws and the pins are then pressed out one by one by rotating the extractor handle.

ARTICLE NO. 4516

For chains with parallel pins.

Chain ref:

- P83 V
- S 84 V

The chain is placed in the tool and the pins are pressed one by one through both outer plates. (Note: This extractor should not be used on chain with shouldered pins).

ARTICLE NO. A) 4518 B) 4519

a) No. 35 for 1/2 to 3/4" pitch chain b) No. 80 for 1" to 2" pitch chains

The maximum opening range of the chain puller clamp is 50 mm for type a) and 125 mm for type b).



Twis Tools for Breaking and Riveting of Roller Chains

Outline

| | no. | Art-No. |
|---|-----|----------|
| Multi-station rivet extractor | | 4500 |
| Spare parts for iwis multi station rivet extractor | | |
| Pressure plate | 7 | 9806 |
| Spare-part-set fork and 2 punch points for 3/8" incl. spring | | 11926 |
| Spare-part-set fork and 2 punch points for 1/2" incl. spring | | 11927 |
| Spare-part-set fork and 2 punch points for 5/8" incl. spring | | 11928 |
| Spare-part-set fork and 2 punch points for 3/4" incl. spring | | 11929 |
| Universal rivet extractor | | |
| Universal rivet extractor H for chains of 1/2" to 3/4" pitch | | 4511 |
| Replacement spindle | | 4512 |
| Reversible replacement pin | | 4513 |
| Simple rivet extractors F no.4 for F82V, S84V, L85A | | 4516 |
| iwis special tools | | |
| Repairing tool for tube and pin oven chains | | |
| Mounting plier for adapter 8 mm | | 40000421 |
| Tool / Insert 8 mm for assembling | | 40000424 |
| Tool / Insert 8 mm for disassembling | | 40000425 |
| Mounting plier for adapter 10 mm | | 40002625 |
| Tool / Insert 10 mm for assembling | | 40000423 |
| Tool / Insert 10 mm for disassembling | | 40000422 |
| Tool for accumulation chains | | 40000646 |
| Replacement pin | | 40001734 |
| Chain disassembly tool for plate chains | | 40003392 |
| Tensioners for mounting procedure | | |
| No. 35 3/8" to 3/4" | | 4518 |
| No. 80 from 1" on | | 4519 |
| Additional articles | | |
| Chain gauge | | 4568 |
| Chain lubricant VP 6 Kombi superplus 400 ml (packaging unit: 12 pcs.) | | 15701 |

CHAIN DISASSEMBLY TOOLS



ARTICLE NO. 40000646

For accumulation chains M 120 SF and M 127 SF with pitch 3/4".

CHAIN DISASSEMBLY TOOLS



ARTICLE NO. 40003392

For plate chains M 127 with pitch 3/4".



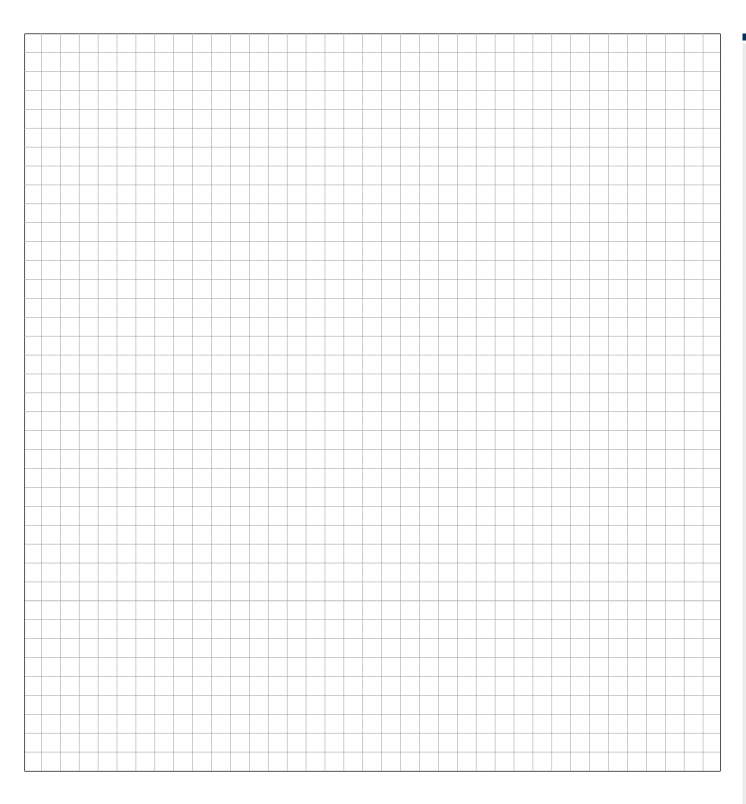
Outline

| ISO | No. | Art-No. |
|----------------------------|-----|----------|
| Anvil A | | |
| 08 B, 10 B, 12 B | 2 | 5000 |
| 06 B | 3 | 5001 |
| 16 B | 4 | 5002 |
| 20 B | 5 | 5003 |
| Fork A1 | | |
| 08 B | 2 | 5004 |
| 10 B | 3 | 5005 |
| 12 B | 4 | 5006 |
| 06 B | 6 | 5007 |
| 16 B | 8 | 5008 |
| 20 B | 9 | 5009 |
| 24 B | 10 | 5010 |
| | | |
| Pin punch B | | |
| 06 B, 08 A | 1 | 5011 |
| 08 B | 2 | 5012 |
| 10 B | 3 | 5013 |
| 05 B | 4 | 5014 |
| 20 B, 16 A, 16 B | 5 | 5015 |
| 12 A | 6 | 5016 |
| 24 B | 7 | 5017 |
| Fetching up punch C | | |
| 05 B | 1 | 40006688 |
| 06 B | 3 | 40006689 |
| iwis norm 1/2" | 4 | 40006692 |
| 08 A | 5 | 40006691 |
| 08 B | 6 | 40006690 |
| 10 B | 7 | 40006693 |
| 10 A | 8 | 40006694 |
| 12 B | 9 | 40006695 |
| 12 A | 10 | 40006696 |
| 16 A | 11 | 40006705 |
| 16 B | 12 | 40006697 |
| 20 B | 13 | 40006698 |
| 24 B | 14 | 40006699 |

| ls o | NI. | A of No |
|--------------------------|-----|---------|
| ISO | No. | Art-No. |
| Riveting plate D1 | | |
| 05 B-16 B, 08 A-16 A | 1 | 5024 |
| 20 B, 24 B | 2 | 5025 |
| Insert D2 | | |
| 05 B, 06 B | 1 | 5026 |
| 08 A, 08 B, 10 B | 2 | 5027 |
| 10 A, 12 A, 12 B | 3 | 5028 |
| 16 A, 16 B | 4 | 5029 |
| 20 B, 24 A | 5 | 5030 |
| 20 A | 6 | 5031 |
| 24 B | 8 | 5032 |
| Duck D2 | | |
| Bush D3 | | |
| 05 B, 06 B | 1 | 5033 |
| 08 A, 10 A | 2 | 5034 |
| 12 A, 16 A | 3 | 5035 |
| 24 B | 4 | 5036 |
| - | 5 | 5037 |
| Riveting punch E | | |
| 05 B, 06 B | 1 | 5038 |
| 08 A, 08 B, 10 B | 2 | 5039 |
| 10 A, 12 A, 12 B | 3 | 5040 |
| 16 A, 16 B | 4 | 5041 |
| 20 B | 5 | 5042 |
| - | 6 | 5043 |
| 24 B | 7 | 5044 |



Notes





System 200 Automatic Tensioners

Automatic chain tensioners compensate the chain elongation in the machines and conveyor systems and that way further the run time of the applied chain. iwis chain tensioners are made from high quality materials. Depending on the application various types are available.





SHR Type وكالكانة المالكانة المالكا

with sprocket and bearing



| | Chain pitch | Newton | A ± 1 | В | С | D | E | F | G | H ± 1 | L | Q | R | S | Т | U | V | Z |
|----------|--------------|--------|-------|------|------|----|-----|-----|------|-------|----|----|----|-----|------|------|------|----|
| Type RHR | | | | | | | | | | | | | | | | | | |
| RHR 111 | 3/8" x 7/32" | 0÷100 | 58 | 6 | 8 | 35 | 80 | M6 | 8.5 | 51 | 8 | 22 | 5 | 9.2 | 19.7 | 9.7 | 16.7 | 21 |
| RHR 155 | 3/8" x 7/32" | 0÷150 | 71 | 8 | 8.5 | 45 | 100 | M8 | 10.5 | 64 | 8 | 30 | 6 | 9.2 | 19.7 | 9.7 | 16.7 | 21 |
| RHR 155 | 1/2" x 5/16" | 0÷150 | 71 | 8 | 8.5 | 45 | 100 | M8 | 10.5 | 64 | 8 | 30 | 6 | 9.2 | 19.7 | 12.5 | 19.5 | 16 |
| RHR 188 | 1/2" x 5/16" | 0÷300 | 84 | 10.5 | 8.5 | 58 | 100 | M10 | 13 | 78 | 10 | 37 | 8 | 9.2 | 19.7 | 12.5 | 19.5 | 16 |
| RHR 188 | 5/8" x 3/8" | 0÷300 | 85 | 10.5 | 8.5 | 58 | 100 | M10 | 13 | 78 | 10 | 37 | 8 | 9.2 | 19.7 | 15.3 | 23.3 | 17 |
| RHR 277 | 3/4" x 7/16" | 0÷900 | 114 | 15 | 10.5 | 78 | 130 | M12 | 17 | 107 | 12 | 53 | 10 | 9.2 | 19.7 | 17.7 | 25.7 | 15 |
| RHR 277 | 1" x 17 mm | 0÷900 | 114 | 15 | 10.5 | 78 | 130 | M12 | 17 | 107 | 12 | 53 | 10 | 8.9 | 19.4 | 26.4 | 34.4 | 12 |

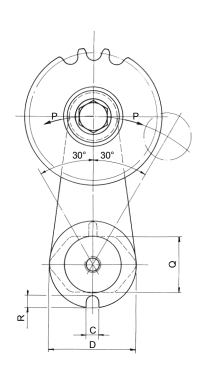
TYPE RHR

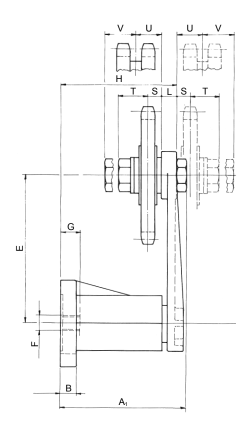
- Good damping effect, reducing noise and vibration
- Operating angle > 30° in both directions of rotation
- Simple screw mounting, internally or externally
- Operational temperature -40 °C to +80 °C
- Interchangeable to similar systems

EXAMPLE OF ORDER

Tensioner for 1/2" pitch single chain RHR 155 1/2" S. For single chain available from stock. For double chain on request

S = single chain **D** = double chain







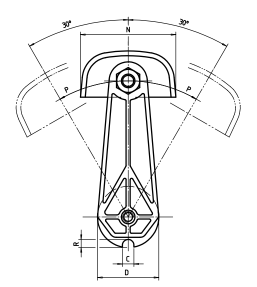


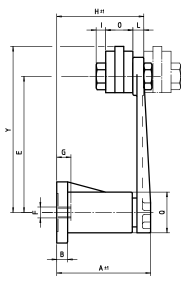
| | Chain pitch | Newton | A ₁ ± 1 | В | С | D | Е | F | G | H±1 | I | L | M | N | 0 | Q | R | U | Υ |
|----------|--------------|--------|--------------------|------|------|----|-----|-----|------|-----|---|----|----|-----|----|----|----|----|-----|
| Type RHP | | | | | | | | | | | | | | | | | | | |
| RHP 111 | 3/8" x 7/32" | 0÷100 | 57 | 6 | 8 | 35 | 80 | M6 | 8.5 | 51 | 7 | 8 | 20 | 70 | 20 | 22 | 5 | 22 | 102 |
| RHP 155 | 3/8" x 7/32" | 0÷150 | 70 | 8 | 8.5 | 45 | 100 | M8 | 10.5 | 64 | 7 | 8 | 20 | 70 | 20 | 30 | 6 | 22 | 122 |
| RHP 155 | 1/2" x 5/16" | 0÷150 | 70 | 8 | 8.5 | 45 | 100 | M8 | 10.5 | 64 | 7 | 8 | 20 | 70 | 20 | 30 | 6 | 22 | 122 |
| RHP 188 | 1/2" x 5/16" | 0÷300 | 84 | 10.5 | 8.5 | 58 | 100 | M10 | 13 | 78 | 7 | 10 | 20 | 70 | 22 | 37 | 8 | 29 | 122 |
| RHP 188 | 5/8" x 3/8" | 0÷300 | 85 | 10.5 | 8.5 | 58 | 100 | M10 | 13 | 78 | 8 | 10 | 25 | 90 | 22 | 37 | 8 | 29 | 129 |
| RHP 277 | 3/4" x 7/16" | 0÷900 | 114 | 15 | 10.5 | 78 | 130 | M12 | 17 | 107 | 8 | 12 | 30 | 90 | 22 | 53 | 10 | 29 | 159 |
| RHP 277 | 1" x 17 mm | 0÷900 | 114 | 15 | 10.5 | 78 | 130 | M12 | 17 | 107 | 8 | 12 | 45 | 110 | 25 | 53 | 10 | 35 | 165 |

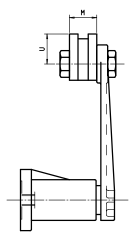
EXAMPLE OF ORDER

Tensioner for 1/2" pitch single chain RHP 155 1/2" S. For single chain available from stock. For double chain on request.

S = single chain **D** = double chain









TCR Type TCR Type

with spocket and bearing



| | | vton max. | Chain pitch | Z | А | В | С | СН | D | E | F | G | Н | ı | L | M | N | 0 | Р | ß |
|----------------|-----|--------------|---------------|----|---|------|------|----|----|----|----|----|------|------|-----|-----|------|------|------|-----|
| Type TCR | | | | | | | | | | | | | | | | | | | | |
| *TCR-05 - 3/8" | 30 | 80 | 3/8" x 7/32" | 21 | 5 | 15 | 15 | 24 | 63 | 35 | 23 | 23 | 75.5 | 9.2 | 119 | M10 | 19.7 | - | - | 45° |
| TCR-1 - 3/8" | 50 | 180 | 3/8" x 7/32" | 21 | 5 | 15.5 | 15.5 | 24 | 69 | 36 | 30 | 25 | 86.5 | 9.2 | 134 | M10 | 19.7 | 18 | 11 | 45° |
| TCR-1 - 1/2" | 50 | 180 | 1/2" x 5/16" | 16 | 5 | 15.5 | 15.5 | 24 | 69 | 36 | 30 | 25 | 86.5 | 9.2 | 134 | M10 | 19.7 | 16.5 | 12.5 | 45° |
| TCR-1 - 5/8" | 50 | 180 | 5/8" x 3/8" | 17 | 5 | 15.5 | 15.5 | 24 | 69 | 36 | 30 | 25 | 86.5 | 9.2 | 134 | M10 | 19.7 | 21.8 | 15.3 | 45° |
| TCR-2 - 5/8" | 120 | 500 | 5/8" x 3/8" | 17 | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 9.2 | 159 | M12 | 19.7 | 21.8 | 15.3 | 30° |
| TCR-2 - 3/4" | 120 | 500 | 3/4" x 7/16" | 15 | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 9.2 | 159 | M12 | 19.7 | 19.4 | 17.7 | 30° |
| TCR-2 - 1" | 120 | 500 | 1" x 17 mm | 12 | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 8.9 | 159 | M12 | 19.4 | 23.9 | 26.4 | 30° |
| TCR-2 - 1 1/4" | 120 | 500 | 1 1/4" x 3/4" | 9 | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 11.5 | 159 | M12 | 19.4 | - | - | 30° |
| TCR-2 - 1 1/2" | 120 | 500 | 1 1/2" x 1" | 9 | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 14 | 159 | M12 | 19.4 | - | - | 30° |

^{*} Plastic version

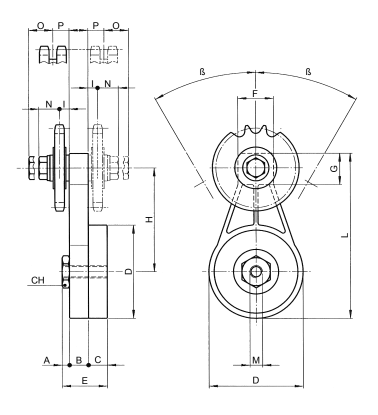
TYPE TC

- Linear force progression
- Operating angle > 45° in both directions of rotation
- Simple screw mounting, internally or externally
- Operational temperature -20 °C to +130 °C
- Resistant against oil and solvents
- Better fastening due to 2 (TCR-1) resp. 3 (TCR-2) grooves

EXAMPLE OF ORDER

Tensioner for 1/2" pitch single chain TCP 1 1/2" S. For single chain available from stock. For double chain on request.

S = single chain **D** = double chain





TCP Type with low friction coefficent polythene head



| | Nev | vton max. | Chain pitch | А | В | С | СН | D | Е | F | G | Н | ı | L | M | N | 0 | Р | Q | ß |
|----------------|-----|--------------|--------------|---|------|------|----|----|----|----|----|------|-----|-----|-----|-----|----|----|----|-----|
| Type TCP | | | | | | | | | | | | | | | | | | | | |
| *TCP-05 - 3/8" | 30 | 80 | 3/8" x 7/32" | 5 | 15 | 15 | 24 | 63 | 35 | 23 | 23 | 75.5 | 5,5 | 119 | M10 | 70 | 20 | - | 22 | 45° |
| TCP-1 - 3/8" | 50 | 180 | 3/8" x 7/32" | 5 | 15.5 | 15.5 | 24 | 69 | 36 | 30 | 25 | 86.5 | 7 | 134 | M10 | 70 | 20 | 20 | 22 | 45° |
| TCP-1 - 1/2" | 50 | 180 | 1/2" x 5/16" | 5 | 15.5 | 15.5 | 24 | 69 | 36 | 30 | 25 | 86.5 | 7 | 134 | M10 | 70 | 20 | 20 | 22 | 45° |
| TCP-1 - 5/8" | 50 | 180 | 5/8" x 3/8" | 5 | 15.5 | 15.5 | 24 | 69 | 36 | 30 | 25 | 86.5 | 7 | 134 | M10 | 90 | 22 | 25 | 29 | 45° |
| TCP-2 - 5/8" | 120 | 500 | 5/8" x 3/8" | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 8 | 159 | M12 | 90 | 22 | 25 | 29 | 30° |
| TCP-2 - 3/4" | 120 | 500 | 3/4" x 7/16" | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 8 | 159 | M12 | 90 | 22 | 30 | 29 | 30° |
| TCP-2 - 1" | 120 | 500 | 1" x 17 mm | 7 | 18 | 18 | 27 | 90 | 43 | 34 | 30 | 100 | 8 | 159 | M12 | 110 | 25 | 45 | 35 | 30° |

^{*} Plastic version

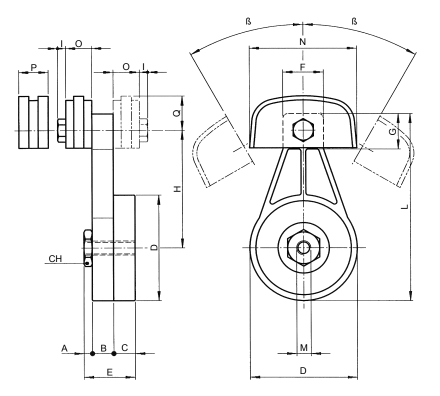
EXAMPLE OF ORDER

Tensioner for 1/2" pitch single chain TCP 1 - 1/2" S. For single chain available from stock. For double chain on request.

S = single chain **D** = double chain

NOTE

Assembly instruction tensioner TC type → Page 135





المحتود TO Type

Automatic chain tensioners



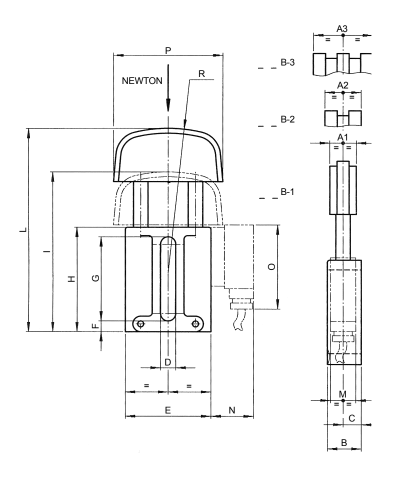
| | Nev | vton | | | | | | | | | | | | | | | | | | |
|------------------|------|------|---------------|----|----|------|----|------|------|------|----|----|-----|-----|-----|----|----|-----|-----|-----|
| | min. | max. | Chain pitch | A1 | A2 | А3 | В | С | D | Е | F | G | Н | I | L | M | N | 0 | Р | R |
| Type TO | | | | | | | | | | | | | | | | | | | | |
| TO-1 - 3/8" | 130 | 250 | 3/8" x 7/32" | 20 | 20 | 25 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 110 | 138 | - | - | - | 70 | 100 |
| TO-1 - 1/2" | 130 | 250 | 1/2" x 5/16" | 20 | 20 | 25 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 110 | 138 | - | - | - | 70 | 100 |
| TO-1 - 5/8" | 130 | 250 | 5/8" x 3/8" | 20 | 25 | 41.5 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 110 | 138 | - | - | - | 70 | 100 |
| TO-2 - 5/8" | 180 | 420 | 5/8" x 3/8" | 22 | 25 | 41.5 | 28 | 15 | 12.5 | 70.5 | 9 | 70 | 87 | 133 | 169 | - | - | - | 90 | 120 |
| TO-2 - 3/4" | 180 | 420 | 3/4" x 7/16" | 22 | 30 | 49 | 28 | 15 | 12.5 | 70.5 | 9 | 70 | 87 | 133 | 169 | - | - | - | 90 | 120 |
| TO-3 – 1" | 300 | 650 | 1" x 17 mm | 25 | 45 | 78 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 160 | 202 | 21 | 35 | 70 | 110 | 140 |
| TO-3 – 1 1/4" | 300 | 650 | 1 1/4" x 3/4" | 25 | 54 | 90 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 160 | 202 | 21 | 35 | 70 | 110 | 140 |
| TO-3 – 1 1/2" | 300 | 650 | 1 1/2" x 1" | 25 | 71 | 119 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 160 | 202 | 21 | 35 | 70 | 110 | 140 |
| TO-05 - 3/8" | 95 | 190 | 3/8" x 7/32" | 20 | - | - | 25 | 12.5 | 9 | 60 | 10 | 53 | 75 | 120 | 149 | 22 | 48 | 1.5 | 70 | 100 |
| TO-05-DP1 - 3/8" | 95 | 190 | 3/8" x 7/32" | 20 | 20 | - | 25 | 12.5 | 9 | 60 | 10 | 53 | 75 | 111 | 139 | 22 | 48 | 1.5 | 70 | 100 |
| TO-05-DP1 - 1/2" | 95 | 190 | 1/2" x 5/16" | 20 | 20 | - | 25 | 12.5 | 9 | 60 | 10 | 53 | 75 | 111 | 139 | 22 | 48 | 1.5 | 70 | 100 |
| TO-05-DP1 - 5/8" | 95 | 190 | 5/8" x 3/8" | 20 | 25 | - | 25 | 12.5 | 9 | 60 | 10 | 53 | 75 | 111 | 139 | 22 | 48 | 1.5 | 70 | 100 |

AUTOMATIC CHAIN TENSIONERS

The automatic tensioners take up the chain slackening and keep the tension constant, without any operator attending the adjustment. The TO-AT-ET tighteners are designed to last and are made of top quality materials. The maximum operating temperature is 65 °C (100 °C for the ET model only).

Available on request:

- Studs and spring in stainless steel AISI 304 for the Food industry
- Special head shapes
- Version TO-05 and TO-05 DP1 with basic body in plastic execution (DELRIN).
 Slight type with lower tensioning force – available on request.



^{*} Plastic version



کست TA Type



| | Nev | vton | | ı | | l | | | | | | l | I | l | l | l | I | l | | ĺ |
|---------------|------|------|----------------|------|----|------|----|------|------|------|---|----|-----|-----|-----|----|----|----|-----|-----|
| | min. | max. | Chain pitch | A1 | A2 | А3 | В | С | D | Е | F | G | Н | I | L | M | N | 0 | Р | R |
| Type TA | | | | | | | | | | | | | | | | | | | | |
| TA-1 – 3/8" | 130 | 250 | 3/8" x 7/32" | 20 | 20 | 25 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 115 | 143 | - | - | - | 140 | 120 |
| TA-1 - 1/2" | 130 | 250 | 1/2" x 5/16" | 20 | 20 | 35 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 115 | 143 | - | - | - | 140 | 120 |
| TA-2 - 5/8" | 180 | 420 | 5/8" x 3/8" | 22 | 25 | 41.5 | 28 | 15 | 12.5 | 70.5 | 9 | 70 | 87 | 128 | 164 | _ | _ | _ | 140 | 140 |
| TA-2 - 3/4" | 180 | 420 | 3/4" x 7/16" | 22 | 30 | 49 | 28 | 15 | 12.5 | 70.5 | 9 | 70 | 87 | 128 | 164 | - | - | - | 140 | 140 |
| TA-3 – 1" | 300 | 650 | 1" x 17 mm | 25 | 45 | 78 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 145 | 187 | 21 | 35 | 70 | 140 | 160 |
| TA-3 - 1 1/4" | 300 | 650 | 1 1/4" x 3/4" | 25 | 54 | 90 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 145 | 187 | 21 | 35 | 70 | 140 | 160 |
| TA-3 - 1 1/2" | 300 | 650 | 1 1/2" x 1" | 25 | 71 | 119 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 145 | 187 | 21 | 35 | 70 | 140 | 160 |
| TA-3 – 1 3/4" | 300 | 650 | 1 3/4" x 31 mm | 29.5 | - | - | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 145 | 187 | 21 | 35 | 70 | 140 | 160 |

TA SERIES

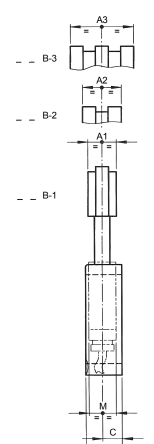
- Tensioning head made of low friction coefficient special wearproof plastic (dynamic friction coefficient 0.06 on dry steel)
- High tensile steel ground studs
- Self-lubricating bearings for axial slide

EXAMPLE OF ORDER

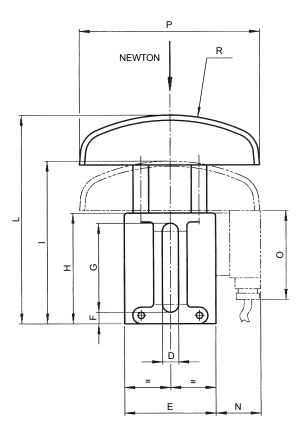
Tensioner for 1/2" pitch double chain TA 1-1/2" D

S = single chain **D** = double chain **T** = triple chain

N.B.: Our tensioners are supplied for chains complying to ISO standards.



В





عنون ETR Type

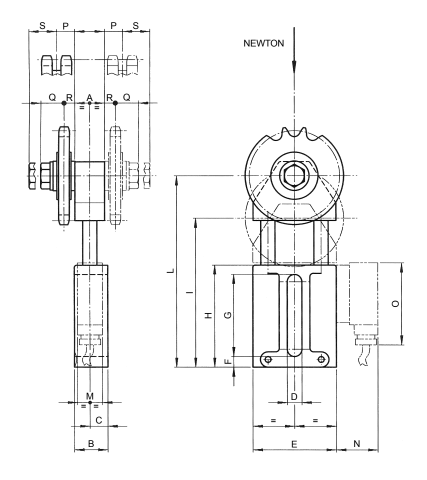
with sprocket and bearing



| | | vton | | | | | | | | | | | | | | | | | | | |
|---------------|------|------|---------------|----|----|----|------|------|------|---|----|-----|-----|-----|----|----|----|------|------|------|------|
| | min. | max. | Chain pitch | Z | А | В | С | D | E | F | G | Н | I | L | M | N | 0 | Р | Q | R | S |
| Type ETR | | | | | | | | | | | | | | | | | | | | | |
| ETR1 - 3/8" | 130 | 250 | 3/8" x 7/32" | 21 | 20 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 99 | 127 | - | - | - | 11 | 19.7 | 9.2 | 18 |
| ETR1 - 1/2" | 130 | 250 | 1/2" x 5/16" | 16 | 20 | 23 | 12.5 | 11 | 56.2 | 7 | 58 | 74 | 99 | 127 | - | - | - | 12.5 | 19.7 | 9.2 | 16.5 |
| ETR2 - 5/8" | 180 | 420 | 5/8" x 3/8" | 17 | 25 | 28 | 15 | 12.5 | 70.5 | 9 | 70 | 87 | 127 | 163 | - | - | - | 15.3 | 19.7 | 9.2 | 21.8 |
| ETR2 - 3/4" | 180 | 420 | 3/4" x 7/16" | 15 | 25 | 28 | 15 | 12.5 | 70.5 | 9 | 70 | 87 | 127 | 163 | - | - | - | 17.7 | 19.7 | 9.2 | 19.4 |
| ETR3 - 1" | 300 | 650 | 1" x 17 mm | 12 | 30 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 151 | 193 | 21 | 35 | 70 | 26.4 | 19.4 | 11.3 | 26.4 |
| ETR3 - 1 1/4" | 300 | 650 | 1 1/4" x 3/4" | 9 | 30 | 33 | 17.5 | 14.5 | 82 | 9 | 86 | 104 | 151 | 193 | - | - | - | 29.7 | 19.4 | 11.5 | 37.5 |

ETR SERIES

- Maintenance-free
- Tensioning force changeable (option)
- Resistant against oil and solvents
- Simply mounting and adjustment
- Applies to reverse direction drives





TF Type Plastic tightening head



| | Chain pitch | А | В | С | D | E | F | G | Н | I | L | N | R | A_1 | A ₂ |
|---------|-------------|-----|----|-----|----|----|------|----|-----|----|----|----|-------|-------|----------------|
| Type TF | | | | | | | | | | | | | | | |
| TF 1 | 3/8" | 69 | 20 | 138 | 10 | 73 | 10.5 | 40 | 100 | 15 | 30 | 15 | 15 | 20 | 20 |
| TF 1 | 1/2" | 69 | 20 | 138 | 10 | 73 | 10.5 | 40 | 100 | 15 | 30 | 15 | 15.25 | 20 | 20.5 |
| TF 2 | 5/8" | 89 | 20 | 164 | 12 | 85 | 12.5 | 50 | 120 | 18 | 36 | 18 | 19.5 | 22 | 25 |
| TF 2 | 3/4" | 89 | 20 | 164 | 12 | 85 | 12.5 | 50 | 120 | 18 | 36 | 18 | 21.75 | 22 | 29.5 |
| TF 3 | 1" | 109 | 25 | 173 | 13 | 82 | 12.5 | 60 | 140 | 20 | 40 | 20 | 30.5 | 25 | 46 |
| TF 3 | 1 1/4" | 109 | 25 | 173 | 13 | 82 | 12.5 | 60 | 140 | 20 | 40 | 20 | - | 25 | - |
| TF 3 | 1 1/2" | 109 | 25 | 173 | 13 | 82 | 12.5 | 60 | 140 | 20 | 40 | 20 | - | 25 | - |

TF TYPE

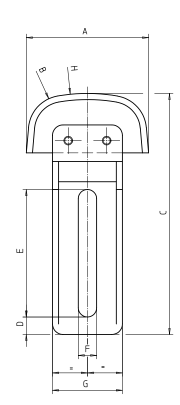
- Wear resistant tensioning head in low friction ($\mu = 0.06$) plastic
- Simple mounting and adjustment
- Operational temperature to 65 °C

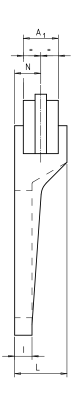
EXAMPLE OF ORDER

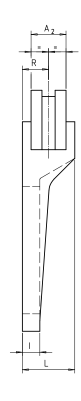
Tensioner for 1/2" pitch double chain TF 1 - 1/2" D

S = single chain **D** = double chain **T** = triple chain

Our tensioners are supplied for chains complying to ISO standards.









TWIS Chain Tensioner AMS

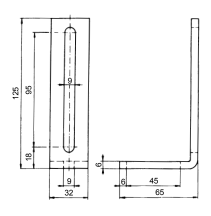
with ratchet function



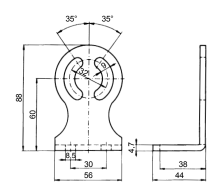
| Orimisch. | lso _{res} | rensionis Unit Miss | . V. o's | rensionings | lensioning Description | Adjusting and | Dimensions | Dimensions | Basic elemen | 7112 2000019 1000019 | ro. |
|-----------|--------------------|------------------------|----------|-------------|------------------------|---------------|------------|------------|--------------|----------------------------|----------|
| Typ AMS | | | | | | | | | | | |
| G 67 | 06 B-1 | 10 | 21 | 0-100 | 0-25 | 60 | 47.6 | 39.4 | AMS 11 | 01 | AMS 116 |
| G 67 | 06 B-1 | 10 | 21 | 0-100 | 0-25 | 60 | 47.6 | 39.4 | AMS 12 | 02 | AMS 126 |
| L 85 | 08 B-1 | 10 | 18 | 0-100 | 0-25 | 60 | 47.6 | 39.4 | AMS 11 | 01 | AMS 118 |
| L 85 | 08 B-1 | 10 | 18 | 0-100 | 0-25 | 60 | 47.6 | 39.4 | AMS 12 | 02 | AMS 128 |
| M 106 | 10 B-1 | 10 | 17 | 0-100 | 0-25 | 60 | 47.6 | 39.4 | AMS 11 | 01 | AMS 1110 |
| M 106 | 10 B-1 | 10 | 17 | 0-100 | 0-25 | 60 | 47.6 | 39.4 | AMS 12 | 02 | AMS 1210 |
| M 127 | 12 B-1 | 20 | 15 | 0-300 | 0-45 | 40 | 52.0 | 40.0 | AMS 23 | 03 | AMS 2312 |
| M 1611 | 16 B-1 | 20 | 12 | 0-300 | 0-45 | 40 | 52.65 | 41.3 | AMS 23 | 03 | AMS 2316 |

AMS TYPE

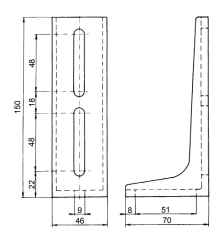
- Automatic retensioning
- Pawl and ratchet rebound safety mechanism
- Constant vibration damping
- Simple adjusting device
- Low in maintenance
- Resistant against oil and solvents



support bracket 01



support bracket 02



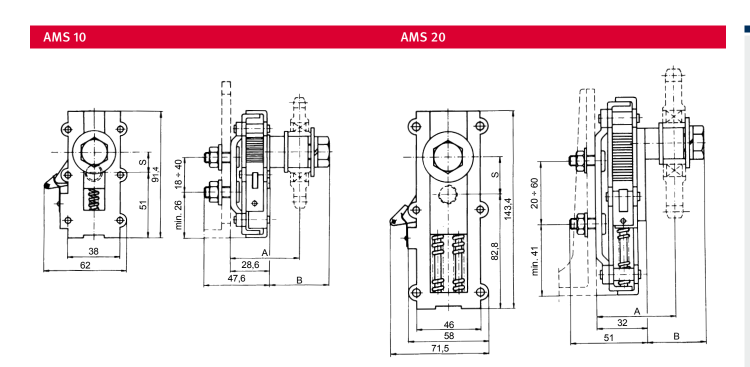
support bracket 03



उ<a>ऽणांड Chain Tensioner AMS

with ratchet function

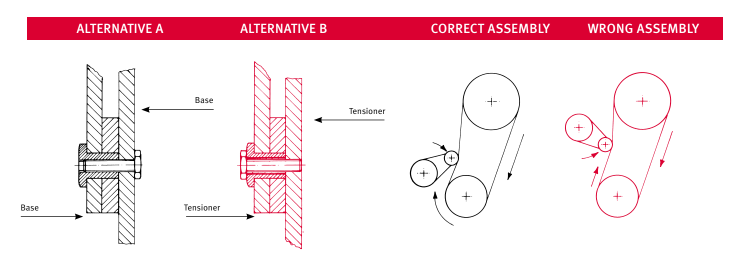




کنکری TC Type

Tensioner assembly TC Type









Chain Guide

Regular maintenance and lubrication are preconditions for low wear and long service life of the chain drive. The maintenance and lubrication frequency, as well as the related relubrication, are determined by the operating conditions of the application. The iwis chain guide outlines the choice of possible chain lubrications and recommended relubricants. All initial lubricants are developed especially for iwis and their composition is tailored to be the best possible for the product chain. Please contact our Technical Service Team for more information regarding the maintenance and handling of chains. We will happily advise you!

Our chain guide gives you an overview of our range of iwis initial lubricants and recommended relubricants. All initial lubricants are developed especially for iwis and their composition is tailored to meet all possible demands for our product 'chain'.





Lubricating the **JWIS** chains

iwis chain lubricants

THE BEST POSSIBLE SOLUTION FOR EVERY APPLICATION

Sufficient and effective lubrication increases the length of life of the chains several times over. The selection of the correct lubricant and the appropriate method of lubrication guarantee best reduction of wear, sufficient protection from corrosion and optional damping characteristics.

Countless trials on specially developed test equipment and close collaboration with well known lubricant manufacturers make iwis your competent partner for all questions relating to chain lubrication.

All iwis chains are provided with sufficient, reliable, high quality initial lubrication in accordance with precisely stipulated procedures, which are the subject of constant monitoring, and delivered ready for installation.

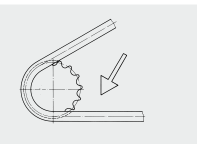
All the initial lubricants are developed especially for iwis and their composition is tailored to be the best possible for the chain product.

RECOMMENDATIONS

The chain drive should be cleaned with a brush before the lubricant is topped up to enable the lubricant to enter. In addition the surface of the chain can be cleaned with cleaner's naphtha or petroleum. Full submersion and washing out is not recommended.

Connecting elements (for example, connecting links), when supplied separately, have only been immersion-protected against rust and must be greased upon installation. If the connecting links are supplied together with the chains, they will have been greased with the same lubricant as the chains.

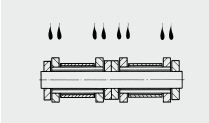
MANUAL LUBRICATION



Using a paint brush, oil can or <u>spray can</u> for slow-running chain drives. The proven VP6-Kombi superplus (spray) is distinguished by the following characteristics:

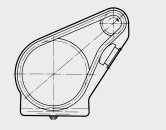
- Synthetic high performance chain lubricant
- Optimum lubricating effect and adhesion
- Excellent ability to creep
- For normal and high temperature use up to +250 °C (+482 °F)
- Excellent corrosion protection
- Also well suited to O-ring chains

DRIP LUBRICATION

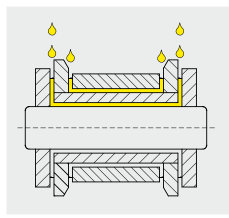


Using drip oilers, automatic lubricant feed or central lubrication units at medium chain speeds.





Using enclosed chain boxes and, if necessary, additional centrifugal disc for fastrunning chain drives

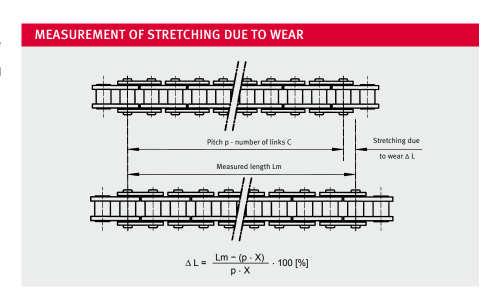


The lubricant product must be able to penetrate into the bearing area of the chain. To guarantee this, the lubricant must be applied deliberately to the gap between the inner and outer plates.



Perfect maintenance of **JWIS** chain drives

Regular maintenance and lubrication are preconditions for low wear and long service life of the chain drive. Maintenance and lubrication frequency, as well as the related relubrication, is determined by operating conditions (tensile forces, temperature, contamination, aggressive media).



MAINTENANCE

During regular visual inspections special attention should be paid to stretching due to wear, tension, lubrication condition, and evidence of wear due to tracking errors.

Checking the maximum permissible stretching due to wear:

The length of a chain is defined by the pitch p and the number of links X. In the course of time stretching due to wear occurs, and usually this can be measured without removing the chain. The difference from precise measurement with a specified measurement load is slight if measurements are conducted over the highest possible number of chain links, approximately 20 to 40.

The **chain should be replaced** at:

- max. 3 % for simple drives
- max. 2 % for high-performance drives
- max. 1 % for special applications (synchronous operation, positioning)

Controlled retensioning of the chains has a very positive effect on the chain life. Extreme retensioning should be avoided just as much as excessive slack. A guideline figure would be a tension load of approx. 5 % of the actual chain pulling force. In the case of chains running in parallel both strands must be tensioned equally, at best by a common shaft for both sprockets. If no automatic chain tensioning device is available, the chain must be adjusted by hand by altering the distance between the sprocket shafts. A further possibility with long drives is to shorten the chain by removing individual links, provided that wear is relatively light. Various tools are available for dismantling and reassembling the chain. These tools are available for parallel pin and shouldered pin chains.

Before **relubrication** the chains and sprockets should be **cleaned** to remove obstinate contamination and to permit the lubricant to penetrate via the back of the plates. The surface of the chain can also be cleaned using an appropriate solvent.

Complete immersion and washing is not recommended as the cleaning agent does not evaporate completely from within the chain and thus the penetration of the fresh lubricant is obstructed.

During **visual inspection** attention should be paid to evidence of chain linkplate marking and wear due to tracking errors. These are caused by misaligned sprockets or guides or by chains which are not in parallel.

Guide for alignment deviations per 100 mm axle separation:

- 0.1 mm with fast-running drives and close axle spacing;
- 0.2 mm with slow-running drives.

The sprockets should be constantly inspected and if necessary replaced. We do not recommend that new chains are used with worn sprockets.



JVVIS Lubricants

The optimum solution for every application

A SUMMARY OF OUR INITIAL LUBRICANTS

IP0

Low-temperature lubricant

A low-temperature lubricant with optimum lubricating properties and consistent fluidity over the entire temperature range.

Technical data:

| Chemical composition | Ester oil + synthetic hydrocarbon oil + UV indicator |
|-----------------------|--|
| Colour | Brown |
| Viscosity | Kinematic (40 °C 104 °F): 68 mm²/s |
| Density | Approx. 0.92 g/cm³ (20 °C 68 °F) |
| Physical state | Liquid |
| Operating temperature | -40 °C (-49 °F) to +150 °C (+302 °F) |

iwis recommendation for relubricants

• All low-temperature commercial chain oils

IP3

Long-lasting lubrication

Long-lasting lubrication at higher speeds, loads and temperatures. As a consequence of its high viscosity, it is absolutely resistant to spinning off over the entire temperature range.

Technical data:

| Chemical composition | Mineral oil + synthetic hydrocarbon oil |
|-----------------------|--|
| Colour | Brown |
| Viscosity | Kinematic (40 °C 104 °F): 7200 - 8800 mm²/s |
| Density | 0.9 g/cm³ (20 °C 68 °F) |
| Physical state | Liquid |
| Operating temperature | 0 °C (+32 °F) to +150 °C (+302 °F) |

iwis recommendation for relubricants

- iwis VP6 Kombi Superplus (spray)
- Standard commercial high-performance chain oils

IP2

Standard lubricant

The proven standard lubricant with a good lubricating effect and excellent corrosion protection for applications of all kinds.

Technical data:

| Chemical composition | Mineral oil + synthetic hydrocarbon oil |
|-----------------------|--|
| Colour | Brown |
| Viscosity | Kinematic (40 °C 104 °F): 12 cm²/s (1200 cSt) |
| Density | 0.9 g/cm³ (20 °C 68 °F) |
| Physical state | Liquid |
| Operating temperature | -10 °C (+14 °F) to +80 °C (+176 °F) |

iwis recommendation for relubricants

- iwis VP6 Kombi Superplus (spray)
- All standard commercial chain oils

IP4

High-temperature lubricant

Thermally stable high-temperature lubricant with good wear- and corrosion-resistance. Low evaporation rate in the temperature range from 32° to +482 °F. Forms no residue at temperatures above 482 °F. NSF-H2 approved.

Technical data:

| Chemical composition | Ester oil + synthetic hydrocarbon oil |
|-----------------------|--|
| Colour | Yellow |
| Viscosity | Kinematic (40 °C 104 °F): 11.75 cm²/s |
| Density | 0.91 g/cm³ (20 °C 68 °F) |
| Physical state | Liquid |
| Operating temperature | 0 °C (+32 °F) to +250 °C (+482 °F) |

iwis recommendation for relubricants

- iwis VP6 Kombi Superplus (spray)
- High-temperature chain oils from various suppliers, suitable for operating temperatures over +250 °C (+482 °F) with a proportion of solid lubricant



A SUMMARY OF OUR INITIAL LUBRICANTS

IP9

Corrosion-protection

The corrosion-protection for preservative use with a low lubricant effect.

Technical data:

| Chemical composition | Synthetic hydrocarbon oil + ester oil |
|-----------------------|---|
| Colour | Brown |
| Viscosity | Kinematic (40 °C 104 °F): 20 mm²/s |
| Density | Approx. 0.86 g/cm³ (20 °C 68 °F) |
| Physical state | Liquid |
| Operating temperature | 0 °C (+32 °F) to +150 °C (+302 °F) |

iwis recommendation for relubricants

- iwis VP6 Kombi Superplus (spray)
- All standard commercial chain oils

IP16 Food-grade lubricant

The lubricant for food use with good wear- and corrosion-resistance. Meets the requirements of USDA-H1 and LMBG – authorised for contact with food.

Technical data:

| Chemical composition | Synthetic hydrocarbon oil + ester oil |
|-----------------------|--|
| Colour | Yellow |
| Viscosity | Kinematic (40 °C 104 °F): 15 cm²/s (1500 cSt) |
| Density | Approx. 0.86 g/cm³ (20 °C 68 °F) |
| Physical state | Liquid |
| Operating temperature | -25 °C (-13 °F) to +120 °C (+248 °F) |

iwis recommendation for relubricants

• Food-grade chain lubricants

IP14

Stove-enamelled dry lubricant

Dry lubricant for slow-running chain drives and low to medium loads.

Technical data:

| Colour | Dark grey |
|-----------------------|--------------------------------------|
| Operating temperature | -70 °C (-94 °F) to +250 °C (+482 °F) |

iwis recommendation for relubricants

- iwis VP6 Kombi Superplus (spray)
- Chain oils with a proportion of solid lubricant e.g. graphite or molybdenum disulphide (MoS₂)

IPW

High-performance lubricating wax

The handling-resistant high-performance lubricating wax with very high wear protection permits significantly longer intervals between applications of lubricant. Problem-free use as a "barrier grease" in all environments where dust and powder are present.

Technical data:

| Chemical composition | Wax + mineral oil + synthetic hydrocarbon oil |
|-----------------------|--|
| Colour | Beige |
| Density | Approx. 0.89 g/cm³ (20 °C 68 °F) |
| Physical state | Paste |
| Operating temperature | -10 °C (+14 °F) to +80 °C (+176 °F) |

iwis recommendation for relubricants

- iwis VP6 Kombi Superplus (spray)
- Standard commercial high-performance chain oils



TWIS Lubricants

Overview of all temperature ranges



IP2

Standard lubricant with good lubricating properties and outstanding corrosion protection for all applications.

IP3

Long-life lubricant for high speeds, absolutely non-drip/non-splash.

IPW

High-adhesion, high-performance lubricant wax with extremely high wear protection that allows significantly longer relubrication intervals. Can be used without problems in dusty and powdery environments.

IP4

Thermally stable high-temperature lubricant with good protection against wear and corrosion.

IP9

Preservative corrosion protection with minimal lubricating effect.

IP14

Dry lubrication for slow-running chain drives and low to medium loads.

IP16

Food-grade lubricant with good protection against wear and corrosion. Meets the high standards of USDA-H1 and LMBG.

IP0

Low-temperature lubricant with optimum lubricating properties and consistent fluidity over the entire temperature range.



Lubricating the 🏧 chains

Relubricants

RECOMMENDED RELUBRICANT

The life of a chain is dependent to a decisive extent on correct and adequate topping up of the lubricant. As a consequence of the oscillating movements of the chain link, the initial lubricant is used up in the course of time depending on the operating conditions. If the lubricant is topped up regularly, the chain is mainly within the range of fluid and mixed friction. An absence of lubricant or badly selected relubricants cause dry friction, which leads to the formation of fretting corrosion and increased wear of the chain.

The selection of the lubricant and the correct lubrication technique is decisive for effective relubrication.





iwis VP6 Kombi Superplus Spray

The iwis VP6 Kombi Superplus Spray is a high-adhesion, high temperature chain oil for diverse industrial chain applications.

Technical data:

| Synthetic hydrocarbon oil |
|---|
| Green, transparent |
| Kinematic, approx. 1800 – 2200 mm²/s (40 °C 104 °F) |
| Approx. 0.9 g/cm³ (20 °C 68 °F) |
| Aerosol |
| 0 °C (+32 °F) to +250 °C (+482 °F) |
| |

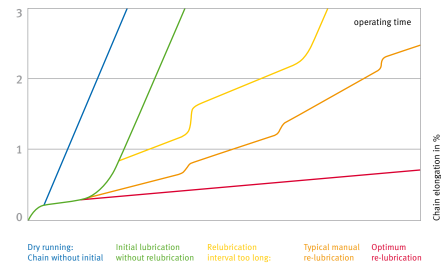
Advantages

- Very high temperature stability
- Low evaporation
- Very good adhesion properties
- Good penetration despite high viscosity
- · Extremely high wear protection

RELUBRICANTS

should possess the following characteristics – depending on the application:

- Adhesiveness
- Compatibility with initial lubricant
- Corrosion protection
- Load-bearing capacity of lubricant film
- Ability to creep
- Lubrication of emergency running
- High viscosity and simultaneous ability to flow
- High-temperature stability
- Water-repellent
- Resistance to media etc.



and relubrication

or maintenance free chains



TWIS Chain Engineering

Important tools for your benefit





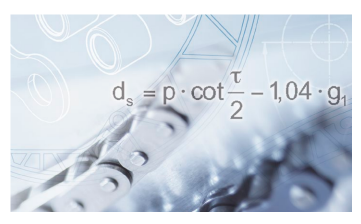
CHAIN DESIGN

We would be happy to help you design your chain drive. Simply fill in the necessary details on our downloadable form.

CAD DATABASE

Download, import, go!

Our CAD Database contains 3D models (in over 30 data formats) of standard roller chains and connecting links to make design work easier for you.





CHAIN ENGINEERING PROGRAM

iwis provides you with a special PC-Software serving as support for the specification of the individual chain drive design or rather the preselection of the appropriate chain. Please ask our Customer Service Team!

CHAIN ENGINEERING HANDBOOK

The Chain Engineering Handbook presents a synopsis of the technical knowledge about chain drives that a designer needs for configuration of a drive system. Also contains useful calculation examples and descriptions of typical application cases.



TWIS Chain Guidelines

Which application demands which chain type?





उ<a>ऽणाड Chain Guidelines

Important information

IMPORTANT NOTICE

The following guidelines support you in choosing the right chain. However, please note that each application is individual. The result should in no case serve as a basis for your order. Therefore please refer to our professional employees who are happy to submit an individual order to you. We do not assume any guarantee or liability.

FOR MORE INFORMATION ON

- SL chains
 - → Pages **16** to **19**
- Nickel-plated chains
 - → Pages **16** to **19**
- MEGAlife maintenance-free chains
 → Page 40
- CR corrosion-resistant chains
 - → Page **66**

CHAIN FABRICATION LENGTHS

- 5 m
- 10 m
- 10 feet

Adjusted lengths can either be supplied open or closed. Special lengths (e.g. on coils) are available on request and depending on chain type.

OUR CONVEYOR CHAINS

If a parallel run is necessary, iwis can manufacture and supply chain strands with precisely harmonised lengths, bundled together and marked accordingly. This is in particular important for chains with opposite cam or angle side plates.

PRICE SUPPLEMENTS

Price supplements will be calculated for:

- adjusted lengths
- special lubrications
- reduced tolerances
- short lengths
- special coatings
- nickel-plated chains and single parts Prices on enquiry.

CUSTOM-MADE CHAINS

MINIMUM ORDER QUANTITIES FOR CONNECTORS AND CRANKED LINKS

Special chains made according to customer drawings are possible. Prices on enquiry. Minimum order quantity is 50 m.

| Chain dimensions | Inner link / Outer link / Connecting link | Cottered Link |
|-------------------|--|---------------|
| 6 mm - 3/4" | 20 ea | 10 ea |
| 1" - 1 1/4" | 10 ea | 10 ea |
| Duplex – Triplex | 5 ea | 5 ea |
| Parts over 1 1/4" | 1 ea | 1 ea |