

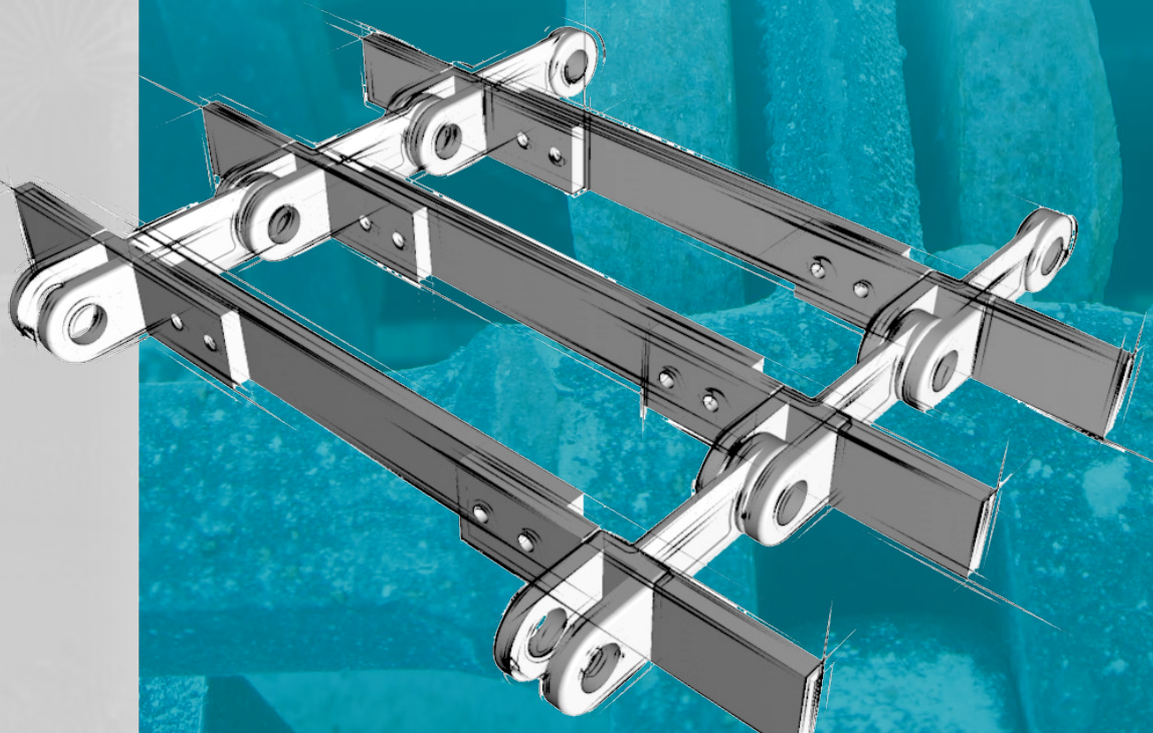
FRAG
INDUSTRIE

alternative solutions in industrial mechanics

ADAPTABLE COMPONENTS

Forged chain conveyors

**forged chain • axles & drive links
wheels • guide rail accessories**

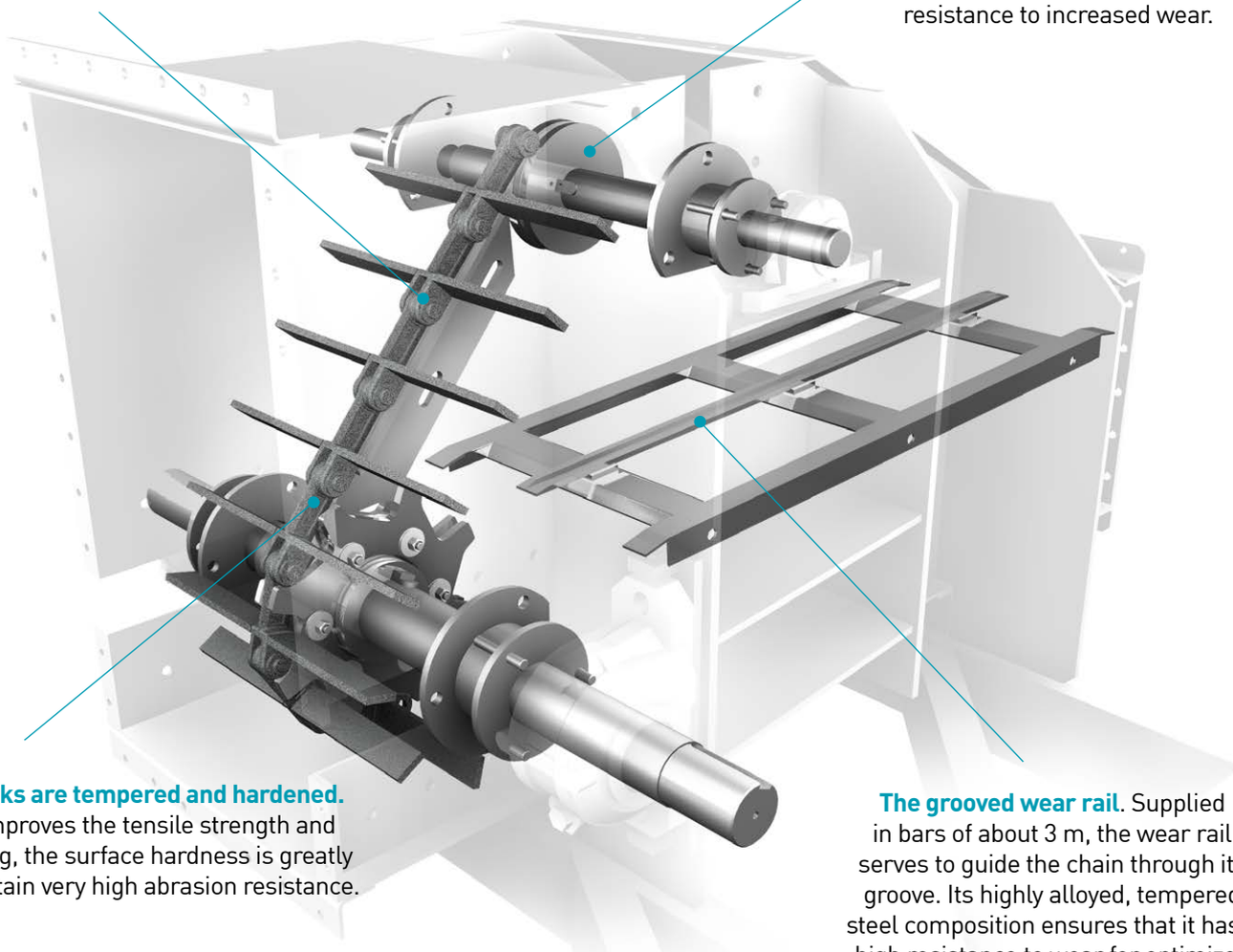


Quality components for your conveyors

For optimal performance of your conveyors, the selection of components best suited for your usage is essential.

For **chain assembly** we offer axles with circlips, «S» pins, bushings and steel or stainless steel axle bolts.

A **surface thermal treatment** is performed on the outside diameter of our **smooth wheels** to ensure a resistance to increased wear.



The forged links are tempered and hardened.

Tempering improves the tensile strength and with carburizing, the surface hardness is greatly increased to obtain very high abrasion resistance.

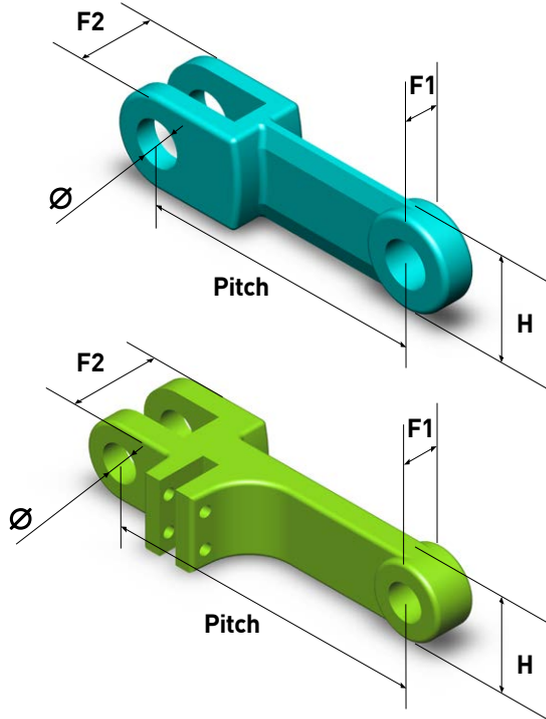
The grooved wear rail. Supplied in bars of about 3 m, the wear rail serves to guide the chain through its groove. Its highly alloyed, tempered steel composition ensures that it has a high resistance to wear for optimized protection of conveyor housings.



More than 30 years of conveyor experience

FRAG INDUSTRIE shares its expertise and know-how in forged chain conveyors among large industrial groups.

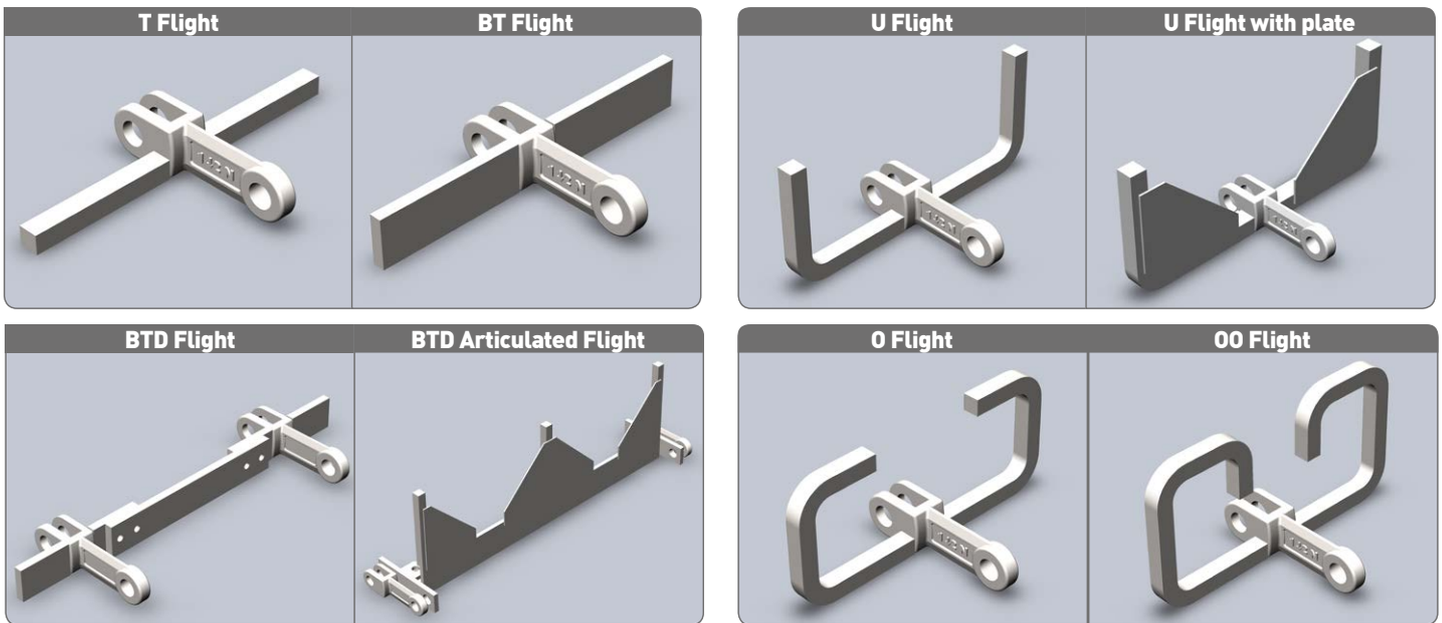
Find the dimensions of your **links**



Pitch (mm)	Link Ref.	Dimensions (mm)			
		F1	F2	H	Ø
101.6	102 N	8	24	36	14
101.6	102 V	12	30	36	14
142	142 N	19	42	50	25
142	142 V	28	62	50	25
200	200 N	25	55	60	30
200	200 V	30	66	60	30
260	260	32	70	75	32/40
200	250252	25	60	50	25
250	250402	30	70	60	30

Other pitches and shapes are available.
Don't hesitate to contact us.

Choose your **scraper** profile



Contact us for **other parts**



Drive wheel



Idler wheels



Assembly axles



Alternative maintenance solutions to optimize your production tool

For over thirty years, Frag Industrie has specialized in the supply of wear parts for mechanical maintenance in heavy industry.

WE OFFER GLOBAL SOLUTIONS

IDENTIFICATION

Our experience and our presence in the field allows us to carry out the readings and audits to ensure the compatibility of parts that we offer with existing facilities.

RECOMMENDATION

To improve the stability and performance of wear parts, we analyze the operating conditions with users and suggest solutions by changing sizes, metallurgical grades or thermal treatments.

MECHANICAL APPROACH

Each piece proposed by Frag Industrie is the subject of a thorough study to verify whether it will fulfill the function for which it is intended.

Our technical teams go beyond reproduction on plans or according to descriptions: they study the context in which the parts will change, verifying the most sensitive points with users in the field to ensure the best performance.

INDUSTRIALIZATION AND MANUFACTURING MONITORING

Frag industrie has, in addition to its production workshop, a network of subcontractor partners carefully selected for their expertise and reliability.

For each part, our technicians break down the various phases of production and choose the most effective solutions to optimize manufacturing quality and costs.

The parts provided by Frag Industrie are mainly intended for strategic facilities.

A comprehensive solution – our **commitment** is to control all phases in order to deliver high-performance parts compatible with your system. For you, this brings the **security** of relying on an experienced and dependable liable structure, which will set the goals of its intervention together with you and will take its full share of responsibility.

FRAG Industrie

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