

FEC CONSULTING Professional consulting and production



MAKING AS YOU WISH

Day by day it is our most motivating challenge to make sure that our customers will successfully apply our products. We are committed to produce innovative toothed belts and toothed lock washers, to be flexible in implementing customer requests, meticulous in matters of quality – all these with the creativity and competency of our application engineers and chemists.



CNC PRODUCTION



COATING

NON STOP WORKING FOR YOU

To get an impression who you are dealing with at FEC Consulting see some facts:

- leading producer of special toothed belts / refinement of toothed belts
- more than 50 employees are getting active for you
- six branches in Germany alone
- many sales partners abroad
- twenty years of experience in the sector of toothed belts refinement and processing guarantee first-class products.

Beside the product quality our main focus is service and counselling. Anyone of high demands should contact us, for we will provide you at once with realistic solutions to your problem.

WE HELP AT ONCE IN ANY CASE OF NEED

When it matters, for you we move up a gear immediately: In case of an emergency our express service comes into action and helps you to avoid a bottleneck.

TOOTHED BELTS HERE EVERYTHING TAKES SHAPE





Sound us out – NK toothed belt systems are certainly up to the task.

We produce complete toothed belts in widths that were known before only from conveyor belts

- High performance belts for drive technology
- Conveyor toothed belts with width up to 500 mm
- Coated belts with width up to 500 mm
- Cam toothed belts with width up to 500 mm
- Toothed lock washers and shafts of up to 1,500 mm in width

TOOTHED BELTS - A STRONG COMPOSITE PRODUCT

We manufacture in particular polyurethane elastomer toothed belts with embedded steel or Kevlar cords. Due to the thermoplastic properties, this design makes it possible to weld on tappets and back supports. Furthermore, it also permits the precise grinding of profiles with close tolerance dimensions.

THE STRENGTH IN UNOBTRUSIVE ELEMENTS

We can supply the embedded cords that determine the tension and expansion behavior of the toothed belt in various designs:

Steel cord galvanized (standard)
Steel cord "Niro" (non-corroding)
Steel cord "E" (high bending cycles)
Kevlar cords (aramid fiber - high bending cycles, chemically stable)

Furthermore, we can also deploy reinforced cords to fulfill occurring load cases.



COMPATIBLE TOOTH BY TOOTH

Our toothed belts can be adapted optimally to the respective requirements.

Here are the design/ basic properties:

- · Diverse cord variants (see above)
- PA fiber on tooth side (coefficient of friction)
- Additional back coatings and profiling
- Precise cycling of products
- Synchronous rotational angle transmission
- Low bearing load / initial load
- Thermal stability -15°C to +80°C
- Oil and grease resistance as compared with primitive oils

Just ask for our advice!

TWO WHICH COMPLEMENT EACHOTHER

Accurate meshing of toothed belts and toothed belt pulleys is decisive for desired functionality. We are able to optimise the tooth meshing clearance according to demand

Beside the extensive range of standard pulleys we offer you individual products, which we manufacture ready for

mounting according to your

drawing.

TOOTHED BELT

TECHNICAL DATA

OUR STOCK FOR YOU

Metric toothed belts:	profile T and AT
Inch toothed belts:	profiles XI, L, H and XH
Metric toothed belts:	profiles HTD 5M, 8M and 14M

optionally with load-bearing element made of steel cord or kevlar

optionally with PA fabric in tooth flanks and back

Here follow some data on profiles and corresponding pulleys:



TENSION PULLY OUTSIDE



TENSION PULLY INSIDE

METRIC TOOTHED BELTS



INCH TOOTHED BELTS



HTD TOOTHED BELTS



PROFILE / RATIO OF DIAMETER

TENSION PULLY | TENSION PULLY

D min

OUTSIDE

D min

Z min

INSIDE

Z min

T 2,5

Τ5

T 10

T 20

AT 3

AT 5

AT 10

AT 20

XL

L

Н

XH

5 M

8 M

14 M



MOBILE WELDING TOOL



STANDARD CONNECTION



PROCESSING

EXACTLY AS IT SHOULD BE





- CNC milling
- CNC drilling
- NC coating
- Aquajet cutting
- NC cam mounting

Modern machinery is operating with utmost precision. We supply the required toothed belts. Of utmost precision, too, made on customer's request.

ANY SPECIAL DEMANDS?

Then you are just right here. We provide for you creative space to insert new ideas.

Creativity, absolute commitment to success and persistence in realising new ideas are the trademarks of our staff in production and sales.

But of course we also operate the most current CNC equipment.

These are essentially developed by us in-house. ACCUMULATING CONVEYOR

WATER JET TECHNOLOGY



PROCESSING

MECHANICAL PROCESSING

Among our range of processing technologies are

- Perforation Vacuum ZR
- Profiling Haul-off belt
- Sand Finish of surface
- Water jet technology
- CNC milling
- CNC drilling
- Processing to width of up to 500 mm

Our centrepiece is the CNC production, which we specially designed for additional treatment of toothed belts, coatings and transport cams. These include DL toothing, elaborate hole patterns, longitudinal and transverse profiling..



LONGITUDINAL GROOVE



REMOVE TEETH





TRANSVERSAL GROOVE



LONGITUDINAL GROOVE



COATING MADE FOR SPECIAL TASKS



Coating on request:

Several characteristics of the coating

- high friction coefficient
- low friction coefficient
- soft, hard, elastic
- non-adhesive
- heat-resistant
- acid-resistant
- and much more







SAW TOOTH PROFILE





KNOBS WHITE

FISHBONE PROFILE

WHY ARE THERE DIFFERENT COATINGS?

That's easy - because our customers' demands are as manifold as the number of different coatings.

Different friction coefficients, grades or robustness are only a few of the parameters that limit the choice.

Utmost precision in coating toothed belts we acquire by using CNC-controlled equipment. Thus special setting parameters can be recalled any time.

For your safety - even with regular demand.

We are also able to coat conveyor belts and v-belts.

MATERIALS FOR ANY REASON

We will be glad to assist you in selecting the ideal coating. Whether horizontal or vertical transport, whether accumulating operation or haul-off belts: Together we will find the right solution.

For this we rely on our long-term experience. Our own experiments with the materials we use and the results thereof give us - and you - best safety, too. The desired effect is often gained not by a single material but by a combination of various materials. A huge selection of combinations is available for such a kind of sandwich coating.

)f course, the characteristics can be altered and refined by further mechanical processing.



3

8

13

POLYAMIDE FABRIC

COATING MATERIALS



Basically we can coat all kinds of toothed belts with all flexible materials. With our standard materials more than 90% of the special applications can be realized.

For precise regulations please ask for our counselling. Our expert representatives take pleasure in advising you locally.





SYLOMER - L



PU LONGITUDINAL GROOVE



SUPERGRIP-WHITE

RUBBER-WHITE

22

27

32







SUPERGRIP-PETROL





RUBBER SPONGE

SYLOMER - M SYLOMER - P 14 PU-GREY

4

9

CELLOFLEX



FISHBONE PROFILE



SUPERGRIP-BLACK







MAGNETIC FOIL





PU FOIL 85 DEGREE





SAW TOOTH PROFILE







RP 400





PU FOIL 60 DEGREE



21

SUPERGRIP-GREEN







MATERIAL-LISTE

No	Description	Material	Code		Colour	Shore/A Density/RG	M-factor Deflection*	M-strength mm
1	Chrome leather	Natural leather	LED		grey	n.a.	25	app. 3
2	Novovlies	Polyester fibre	NOVO		anthrazite	n.a.	25	app. 1,5/2,5
3	Polyamide fabric	Polyamide	PAR		green	n.a.	60	app. 0,5
4	Celloflex	Polyurethane	CELL		beige	RG 400	20	2,0 - 10,0
5	Sylomer - G	Polyurethane	SYG	-	yellow	RG 160	10	12,0
6	Sylomer - R	Polyurethane	SYR		blue	RG 220	15	6,0/12,0
7	Sylomer - L	Polyurethane	SYL		green	RG 300	15	6,0/12,0
8	Sylomer - M	Polyurethane	SYM		brown	RG 400	20	6,0/12,0
9	Sylomer - P	Polyurethane	SYP		red	RG 500	25	12,0
10	PU foil 85 degree	Polyurethane	HV		transparent	85°A	30	1,0-4,0
11	PU foil 60 degree	Polyurethane	PU6o		transparent	60°A	25	2
12	PU longitudinal groove	Polyurethane	PU-LR		transparent	60°A	30	2,0
13	PU - yellow	Polyurethane	PU-GE		yellow	55°A	20	2,0-10,0
14	PU - grey	Polyurethane	PU-GR		grey	55°A	20	2,0/3,0
15	Polytan	Polyurethane	POLY		natural	70°A	25	2,0-5,0
16	PVC - blue	Polyvinyl chloride	PVC-B		blue	40°A	20	1,0-3,0
17	PVC - white	Polyvinyl chloride	PVC-WEISS		white	65°A	25	app. 1,5
18	Knobs white	Polyvinyl chloride	NW		white	65°A	20	app. 1,8
19	Fishbone profile	Polyvinyl chloride	FG		white	65°A	30	app. 3,0
20	Saw tooth profile	Polyvinyl chloride	SZ		white	65°A	25	app. 3,0
21	Supergrip - green	Polyvinyl chloride	SG-G		green	40°A	20	app. 3,5
22	Supergrip - white	Polyvinyl chloride	SG-W		white	50°A	25	app. 3,5
23	Supergrip - petrol	Polyvinyl chloride	SG-P		petrol	40°A	20	app. 3,5
24	Supergrip - black	Rubber	SG-S		black	70°A	25	app. 3,5
25	Porol	Rubber	PO		black	RG 165	10	2,0-15,0
26	EPDM	Rubber	EPDM		black	70°A	25	2,0-10,0
27	Rubber - white	Rubber	GU-W		white	50°A	20	2,0-10,0
28	Correx	Natural rubber	CO		beige	40°A	20	4,0-10,0
29	Linatex	Natural rubber	LIN		red	40°A	20	1,6-12,0
30	Linatrile	Polymer - NBR	LNL		orange	50°A	25	2,4-5,0
31	Elastomer - green	Rubber	ELAST		green	60°A	25	1,0/2,0
32	Rubber sponge	Rubber	SCH		orange	RG 250	10	10,0/15,0
33	Teflon	PTFE	TEF		grey	k.A.	300	0,3
34	Magnetic foil	Rubber Ferrit	MAG		brown	k.A.	100	1
35	RP400	Rubber	RP400G		yellow	38°A	20	2 - 6
36	Viton	Rubber	VIT		black	75°A	25	3/5

* Minimal diameter = material strength x material factor

This diameter is an approximate value, please ask for our counselling.

CAMS CONVEYING HIGH PROFILE



Our offers:

- Injection moulding cams made of PUR
- Cams made of PUR elongated material 92° Shore-A
- Cams with insert nuts and bolts
- Pluggable cams, interchangeable
- Cam connections, welded or bolted together
- Welded without weld bead



Always where there is mining, feeding or positioning toothed belts with profiling in the shape of carriers or cams prove their need. From transport to protection of precise processes in production transport cams play an outstanding role.

THEY TAKE ALONG WHAT IS IN REACH

Optimum shear strength we achieve by optimum welding technology and corresponding equipment, avoiding welding beads.

VARIOUS PRODUCTS - VARIOUS CAM SHAPES

Other than a variety of standard cams, we are able to design and produce special cams. The desired shapes we produce in our tools manufacturing department, the final production is made by our own injection moulding.



COMPONENTS THE PERFECT ADDITION



Our offers: • toothed lock washer / synchronous pulleys

- self tracking pulleys
- Synchronizing shafts
- Clamping sets
- Clamping connector
- Tension rollers
- Support railings

Beside the toothed belt systems we offer you an extensive program of associated components for all driving and conveyor belts.



TOOTHED PULLEYS



CLAMPING SETS







FEC CONSULTING - DENMARK

Industrivænget 10 - DK3320 Skævinge Tel. +45 48248545 Fax. +45 48261161 E-mail: Info@fecconsult.dk www.fecconsult.dk