

**ECO-TRACKS™**  
www.eco-tracks.com

PRICE LIST  
2018-06-01

**WELCOME TO OUR TERRITORY**

**THE ORIGINAL**

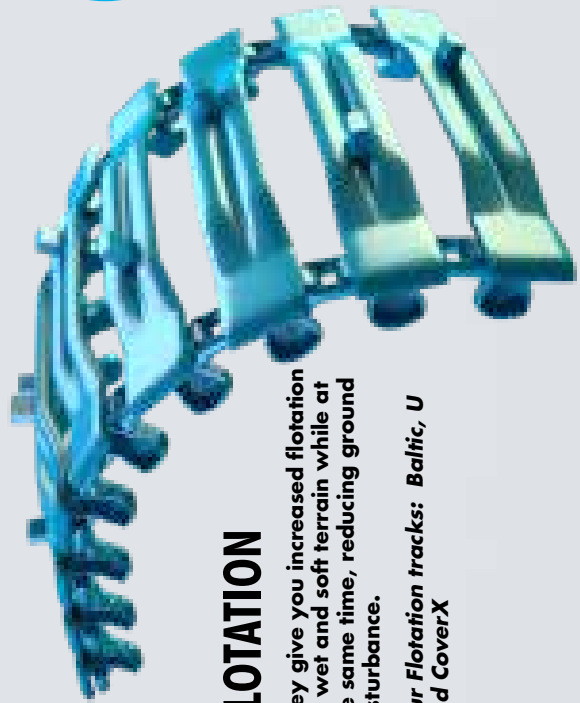
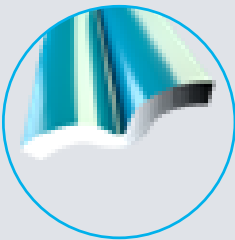


Make your own way

► www.olofslöv.se

# TABLE OF CONTENT

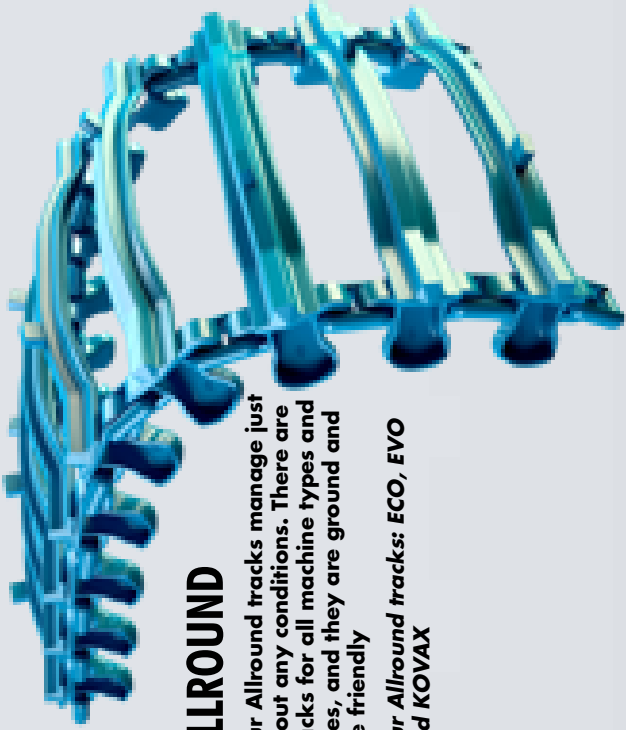
Table of content . . . . .	2
Welcome to our territory . . . . .	3
Name change - 9 cross member families . . . . .	4
ECO-Tracks components and description . . . . .	8
Ordering . . . . .	10
EVO™ . . . . .	12
ECO™ . . . . .	18
OF™ . . . . .	24
EX™ . . . . .	28
KovaX™ . . . . .	32
Combination-OF-Baltic™ . . . . .	36
Combination-ECO-Baltic™ . . . . .	38
Combination-EVO-Baltic™ and others . . . . .	40
U™ . . . . .	44
Baltic™ . . . . .	46
CoverX™ . . . . .	56
Long bogie™ . . . . .	58
Conventional tracks™ . . . . .	64
Wheel track™ CTL . . . . .	66
Wheel track™ Skidder . . . . .	72
PRO-Grip™ . . . . .	74
Parts . . . . .	78
Link & Link hooks . . . . .	82
Contacts . . . . .	84
Welding Instruction . . . . .	86
Mounting Instruction . . . . .	88
Track Shortening Instruction . . . . .	92
Manufacturing . . . . .	94



## FLOTATION

They give you increased flotation on wet and soft terrain while at the same time, reducing ground disturbance.

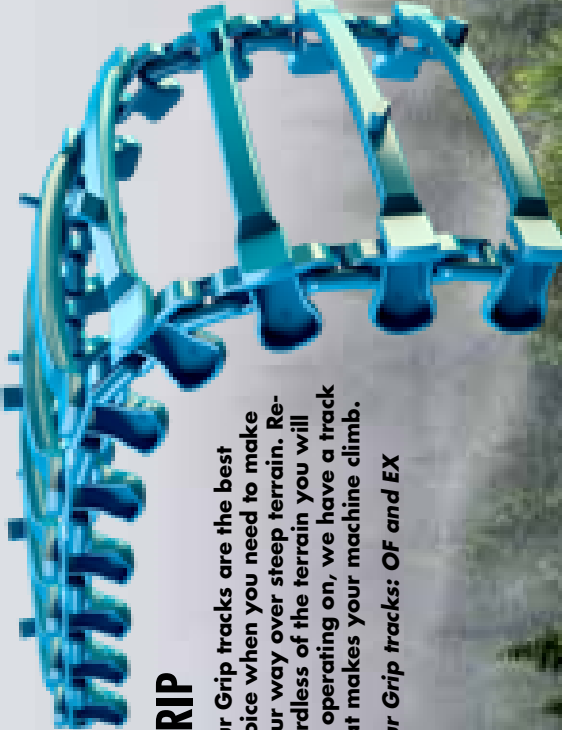
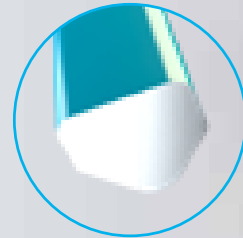
Our Flotation tracks: *Baltic, U and Cover X*



## ALLROUND

Our Allround tracks manage just about any conditions. There are tracks for all machine types and sizes, and they are ground and tire friendly

Our Allround tracks: *ECO, EVO and KOVAX*



## GRIP

Our Grip tracks are the best choice when you need to make your way over steep terrain. Regardless of the terrain you will be operating on, we have a track that makes your machine climb.

Our Grip tracks: *OF and EX*

## WELCOME TO OUR TERRITORY

Our territory can be tough. This has taught us to make tracks that carries your machine forward, regardless of the terrain. Over, regardless of obstacles. Upwards, regardless of grade. Where the road ends, ECO-TRACKS take over.

**Better properties and fewer traces of your work in forests and open land**

With ECO-TRACKS you can load more and gain better traction while at the same time, cause lower impact in forests and open land. The secret behind the benefits is in the design. Our tracks have a highly placed linkage system and a new generation of cross member with extended and curved ends.

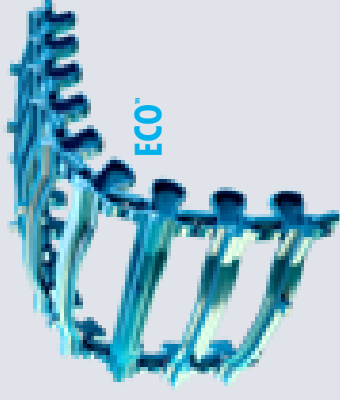
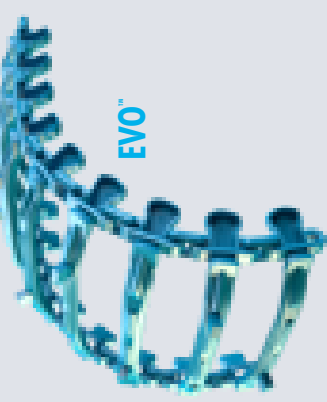
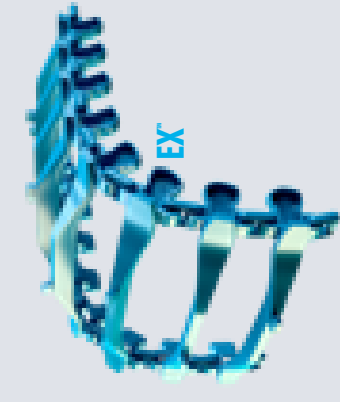
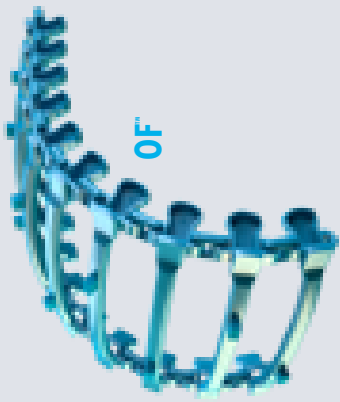
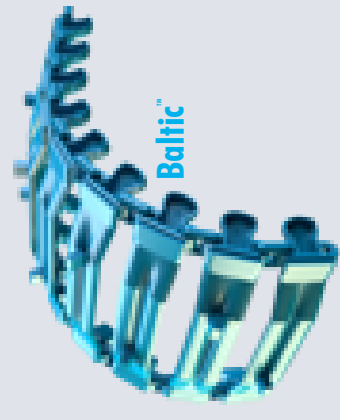
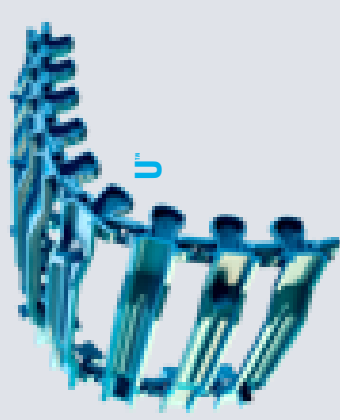
Regardless of the machine you have, the job you need to do and how rough the terrain is, we have a track for you. A track that gives you:

- ▶ lower energy consumption
- ▶ lower ground pressure
- ▶ reduced machine and tyre wear
- ▶ better traction
- ▶ increased load capacity
- ▶ less vibrations

# NAME CHANGE – 9 CROSS MEMBER FAMILIES

1. Cross member  
*Profile*
2. Version  
*Standard, Soft, Narrow,  
Wide and Lite*
3. Link system  
*22 – 26 – 30 – Max*
4. Cleat  
*NC = No Cleat  
SC = Single Cleat  
DC = Double Cleat  
RC = Road Cleat*
5. Position  
*SYM = Symmetric  
ASYM = Asymmetric  
OSS = One Side Short*

## 1. Profile



## Changes

*Magnum* = *Baltic Soft*

*Soft* = *ECO Soft*

*MAX* = *OF Max link system*

*U-Wide* = *U Soft*

*MAX-Magnum* = *Combination*

## *2. Version*

STANDARD



SOFT



NARROW



WIDE



## *3. Link system*

LINK SYSTEM



22, 26 & 30 mm



MAX LINK SYSTEM

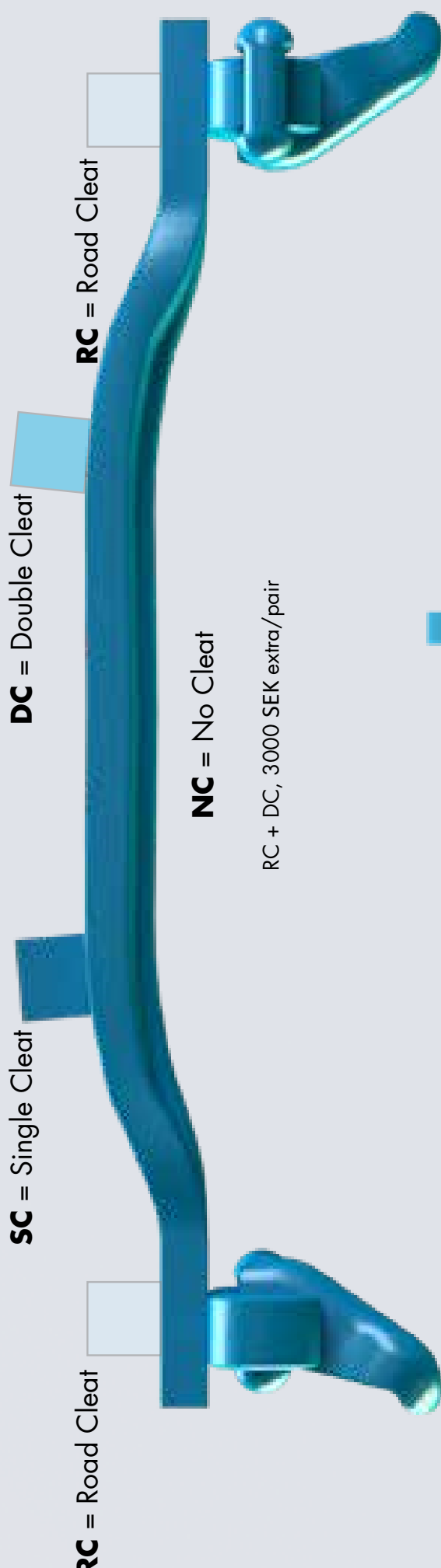


26 mm



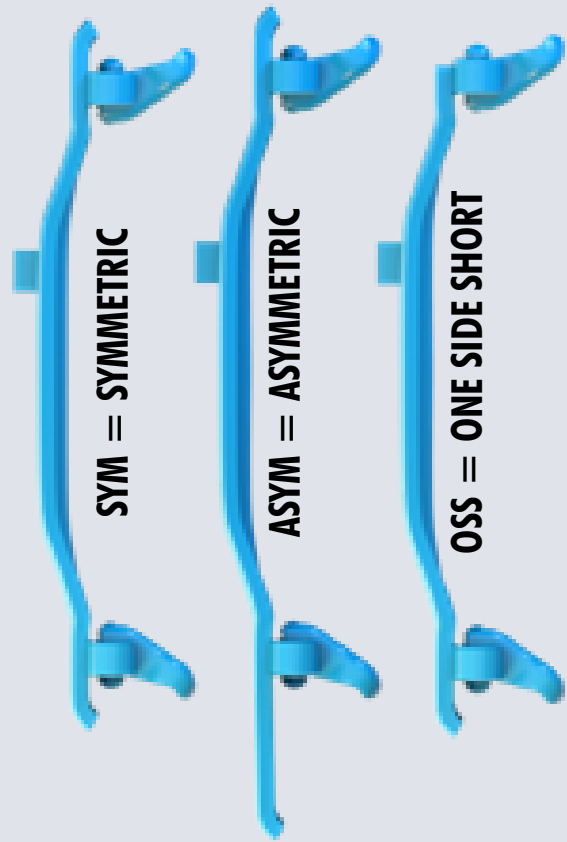
# NAME CHANGE – 9 CROSS MEMBER FAMILIES

## 4. Cleat

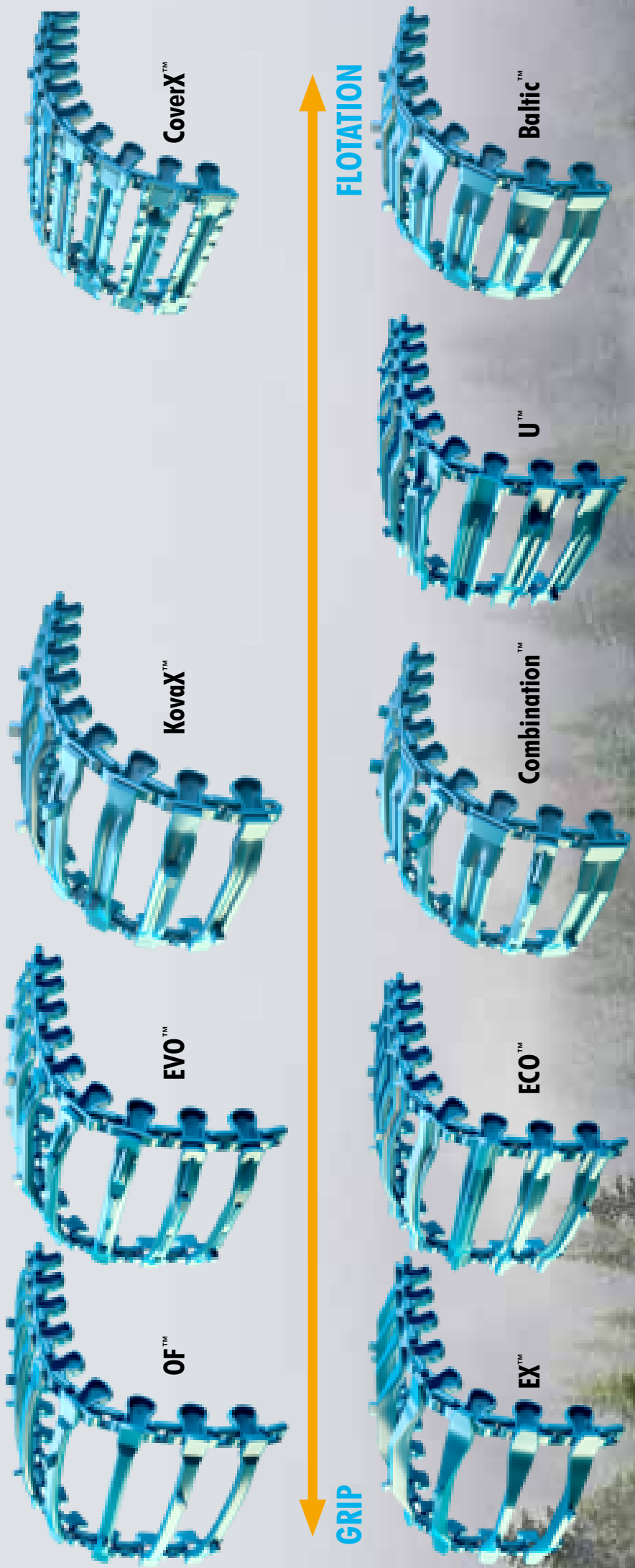


RC + DC, 3 000 SEK extra/pair

## 5. Position

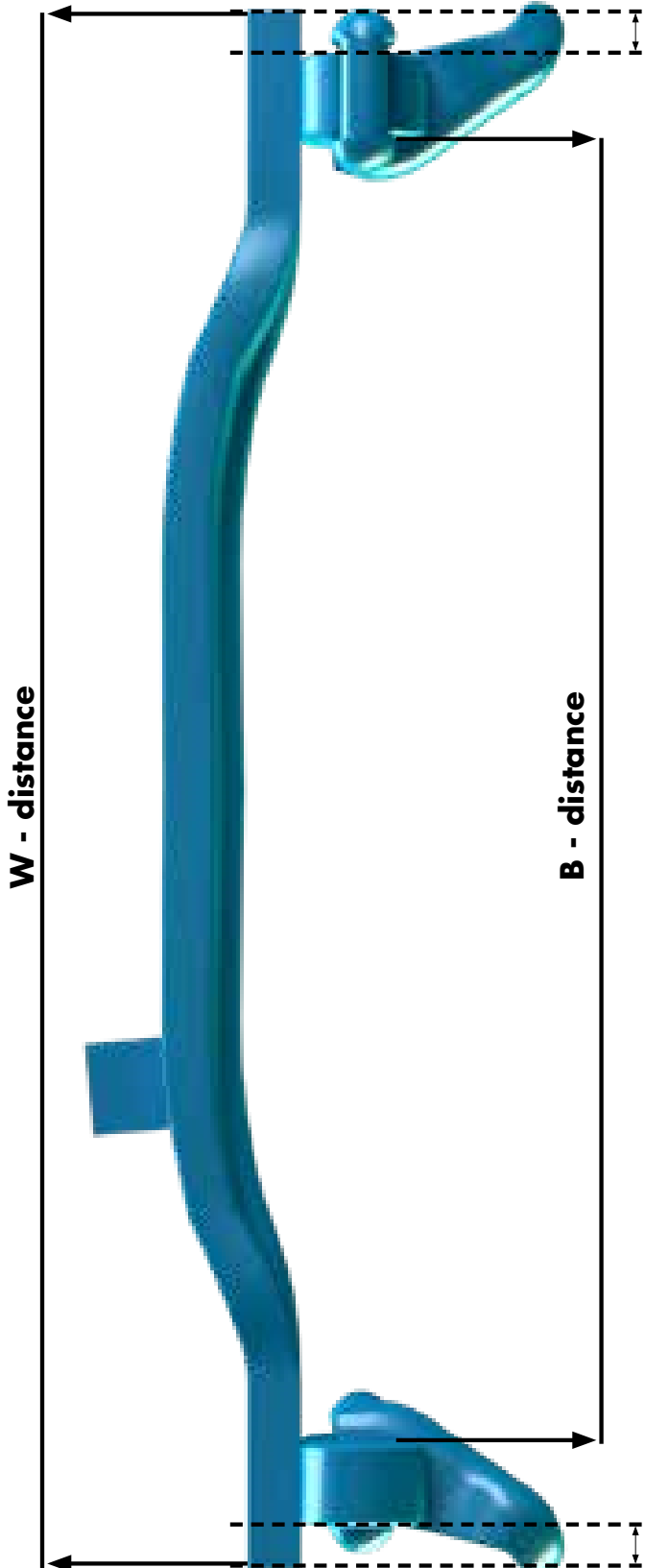
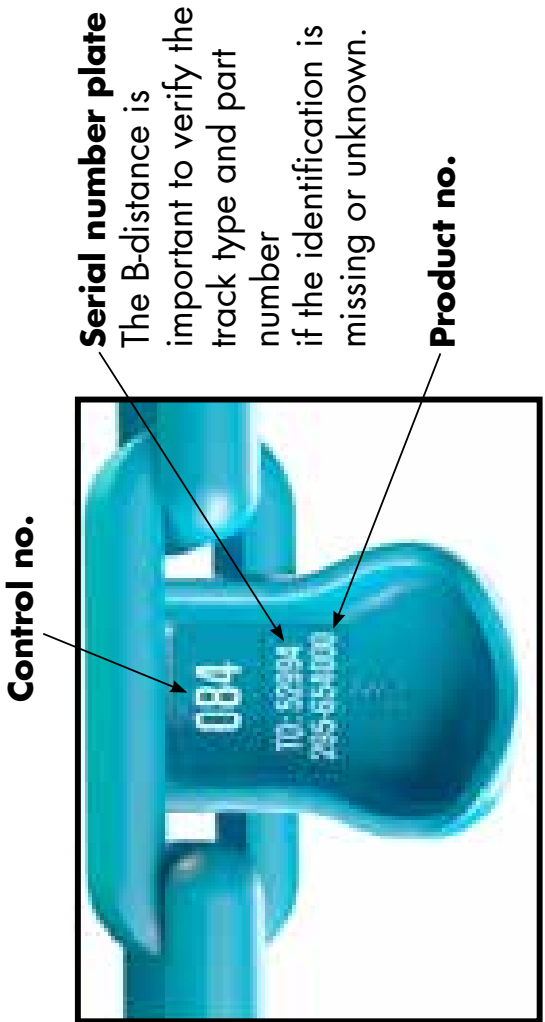


Large product range from **GRIP** to **FLOTATION**



# ECO-TRACKS COMPONENTS AND DESCRIPTION

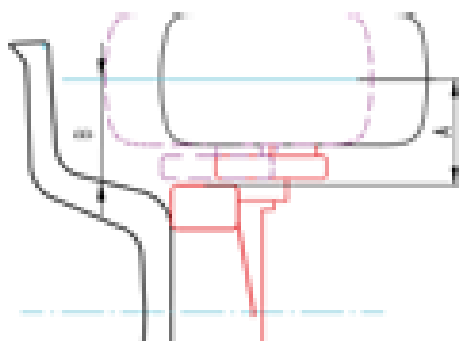




# ORDERING

**Important order information to get the right track:**

- 1. Tire dimension**
- 2. Tire brand and model**
- 3. Machine type and model. Check available clearance between tire and frame**
- 4. Ground conditions**
- 5. Type of use**
- 6. Select the correct mounting tool**  
(No 1-3 are required)



**Explanation of tire models in this publication**

Nokian	Trelleborg	Alliance	Tianli	Firestone	BKT
FR - Forest Rider	T404	A331	Tiff	Firestone	
FKF - Forest King F	T421	A342	TiHF	FsB	
FKF2 - Forest King F2	T422	A343	TiFG		
TRS, TRS2	T428	A344			
NM - Nordman	T440				
EIS	T480				
IK - Logger King					

**Recommended link system**

Machines/Maximum load	Tire rim size	Link Ø mm	Link hook mm
Harvesters	22.5	22	15 x 45
Harvesters	24.5	22	15 x 45
Harvesters	26.5	22	15 x 45
Harvesters	28.5	22	15 x 45
Forwarder 8-10 ton load	22.5	22	15 x 45
Forwarder 10 - 12 ton load	24.5, 26.5	22	15 x 45
Forwarder 10 - 15 ton load	24.5, 26.5	26	<b>20 x 45</b>
Forwarder 14 - 20 ton load	26.5, 28.5	26/MAX	<b>20 x 45</b>
Forwarder 18+ ton load	26.5, 28.5	30/MAX	30 x 50/20 x 45

# ORDER AND DELIVERY INFORMATION

Prices are without VAT, freight and packing material.

The price list is valid until further notice. All Track prices are for one (1) pair/set and includes track locks. **The mounting tool is purchased separately**. See mounting instruction at [www.youtube.com](http://www.youtube.com) search for [Ecotacks Mounting Bogie tracks](#) or [QKfFQxcrPvE](#)

Olofsfors has two different product categories; stock products and non stock products.

**Stock Products:** Delivery time within two (2) work days. Olofsfors factory stock products are marked with **green bold text**. Local stock in Germany, Canada, Finland and Russia may vary, please contact each sales office for information.

**Non Stock Products:** Delivery time of fifteen (15) work days after order or less.

## Custom made track models will be quoted on request, approximately four (4) weeks delivery.

Terms of payment are normally 30 days net. Any remarks to the invoice must be made within 8 days after invoice date. Payment must be received on our account no later than due date. If not, interest can be charged based on applicable reference rate plus 8 percent.

## Track Shipping

Tracks are normally shipped in 4 rolls on one or two pallets. The joining track locks, short, medium, long (8+4+4) are mounted on the ends of the rolls.

**For every set of tracks you will need the correct tightening/tensioning tool. Olofsfors have 3 types to offer; chain (for conventional tracks), a ratchet tool, and a geared tool. Please ensure that you have the right tool for your tracks. See page 40.**



## Order: Global

Phone: +46 930-311 40  
Fax: +1 519 757 1100  
E-mail: [order@olofsfors.se](mailto:order@olofsfors.se)

## Order: North America

Phone: +1 519 754 2190  
Fax: +1 519 757 1100  
E-mail: [info@olofsfors.com](mailto:info@olofsfors.com)

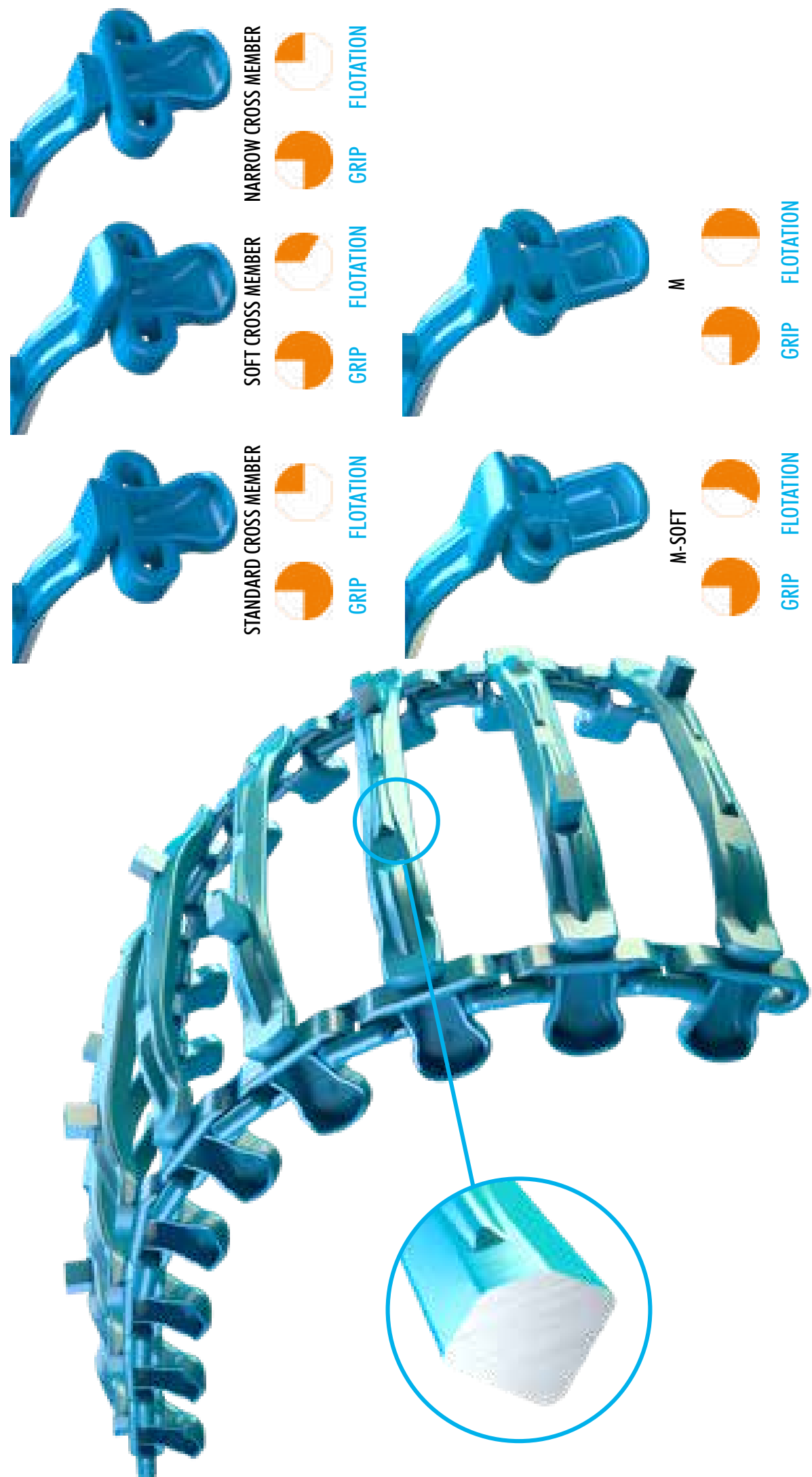
## Order: Finland

Phone: +358 14 338 8700  
Fax: +358 14 338 87 55  
E-mail: [info@metsatyo.fi](mailto:info@metsatyo.fi)

## Order: Germany

Phone: +49 7133 20 26 060  
Fax: +49 7133 20 26 069  
E-mail: [order.gmbh@olofsfors.de](mailto:order.gmbh@olofsfors.de)

EVO™



## EVO 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Narrow</b>												
094-652020	EVO	Narrow	SYM	710-22.5	FKF2	775	1300	SC	0	0	405	63 300
094-652045	EVO	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	800	1300	SC	0	0	415	65 700
094-652040	EVO	Narrow	SYM	710-22.5	FKF, A331, A343	775	1300	SC	0	0	400	63 300
094-661020	EVO	Narrow	SYM	710-24.5	FKF, FKF2, A343	775	1430	SC	0	0	400	67 500
094-661020DB	EVO	Narrow	SYM	710-24.5	FKF, FKF2, A343	775	1430	DC	0	0	400	70 500
094-661025	EVO	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	775	1430	SC	0	0	410	70 600
094-644025	EVO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	800	1520	SC	0	0	415	77 100
094-644025DB	EVO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	800	1520	DC	0	0	415	80 200
094-654000	EVO	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	775	1720	SC	0	0	405	84 400
<b>EVO Standard</b>												
094-640020	EVO	Standard	SYM	600-22.5	ELS, T404, T423	740	1300	SC	20	20	375	65 300
094-640115	EVO	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	740	1300	SC	10	10	375	65 900
094-624020	EVO	Standard	SYM	600-26.5	FKF	740	1520	SC	30	30	375	70 900
094-624040	EVO	Standard	SYM	600-26.5	FKF2, FR, T428, A343	740	1520	SC	20	20	375	70 900
094-624422	EVO	Standard	SYM	600-26.5	T422	775	1520	SC	23	23	393	70 900
094-624045	EVO	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	775	1520	SC	28	28	393	70 900
094-624045DB	EVO	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	775	1520	DC	28	28	393	70 900
094-624047	EVO	Standard	SYM	600-26.5	Tianli	775	1520	SC	18	18	393	70 900
094-653080	EVO	Standard	SYM	620-30.5	T428	775	1720	SC	33	33	393	82 500
094-662270	EVO	Standard	SYM	650-24.5	FR, A342, A344	775	1430	SC	18	18	393	72 000
094-653041	EVO	Standard	SYM	650-26.5	ELS, TRS, A343, A344	740	1720	SC	20	20	375	81 000
094-674000	EVO	Standard	SYM	700-26	BEL 194	800	1520	SC	25	25	405	75 100
094-644020DB	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	840	1520	DC	20	20	425	75 100
094-64404020	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	840	1520	SC	20	20	425	72 000
094-644422	EVO	Standard	SYM	710-26.5	T422	870	1520	SC	23	23	440	77 100
094-644422DB	EVO	Standard	SYM	710-26.5	T422	870	1520	DC	23	23	440	80 200
<b>EVO Soft</b>												
094-652041	EVO	Soft	SYM	710-22.5	FKF, A331, A343	906	1300	SC	58	58	458	69 500
094-661021	EVO	Soft	SYM	710-24.5	FKF, FKF2, A343	906	1430	SC	58	58	458	72 600
094-644021	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	906	1520	SC	53	53	458	77 100
094-644021DB	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	906	1520	DC	53	53	458	80 200
094-644026	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	906	1520	SC	43	43	458	79 800
094-644026DB	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	906	1520	DC	43	43	458	82 900
094-680000	EVO	Soft	SYM	710-28.5	FKF2	906	1720	SC	58	58	458	89 200

## EVO 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm		Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
						SEK	mm						
<b>EVO Narrow</b>													
294-653030	EVO	Narrow	SYM	650-26.5	TiFF	740	1720	SC	0	0	380	90 100	
294-652040	EVO	Narrow	SYM	710-22.5	FKF, A331, A343	775	1300	SC	0	0	400	89 500	
294-661020	EVO	Narrow	SYM	710-24.5	FKF, FKF2, A343	775	1430	SC	0	0	405	75 700	
294-644040	EVO	Narrow	SYM	710-26.5	Firestone, BKT	740	1520	SC	0	0	383	83 900	
294-644022	EVO	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	775	1520	SC	0	0	405	78 800	
294-644026	EVO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	800	1520	SC	0	0	415	78 800	
294-644026DB	EVO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	800	1520	DC	0	0	415	81 900	
294-680001	EVO	Narrow	SYM	710-28.5	FKF2	775	1720	SC	0	0	400	92 700	
294-680001DB	EVO	Narrow	SYM	710-28.5	FKF2	775	1720	DC	0	0	400	95 800	
294-680726DB	EVO	Narrow	SYM	710-28.5	TRS2	800	1720	DC	0	0	410	95 800	
294-680026	EVO	Narrow	SYM	710-28.5	TRS2	800	1720	SC	0	0	410	93 700	
294-654040	EVO	Narrow	SYM	710-30.5	T428	751	1720	SC	0	0	395	89 500	
294-654040DB	EVO	Narrow	SYM	710-30.5	T428	751	1720	DC	0	0	395	92 600	
294-656731	EVO	Narrow	SYM	800-26.5	TRS2, A344	884	1520	SC	0	0	460	87 000	
294-656731DB	EVO	Narrow	SYM	800-26.5	TRS2, A344	884	1520	DC	0	0	460	90 100	
<b>EVO Standard</b>													
294-624020	EVO	Standard	SYM	600-26.5	FKF	740	1520	SC	30	30	375	75 700	
294-624020DB	EVO	Standard	SYM	600-26.5	FKF	740	1520	DC	30	30	375	78 800	
294-624040	EVO	Standard	SYM	600-26.5	FKF2, FR, T428, A343	740	1520	SC	20	20	375	75 700	
294-624045	EVO	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	750	1520	SC	15	15	380	78 800	
294-653040	EVO	Standard	SYM	650-26.5	ELS, TRS, A343, A344	740	1720	SC	20	20	375	89 100	
294-674000	EVO	Standard	SYM	700-26	BEL 194	800	1520	SC	25	25	405	83 900	
<b>294-644020</b>	<b>EVO</b>	<b>Standard</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB</b>	<b>840</b>	<b>1520</b>	<b>SC</b>	<b>20</b>	<b>20</b>	<b>420</b>	<b>78 800</b>	
294-644020DB	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840	1520	DC	20	20	420	83 700	
294-6444422	EVO	Standard	SYM	710-26.5	T422	870	1520	SC	25	25	440	83 900	
294-644422DB	EVO	Standard	SYM	710-26.5	T422	870	1520	DC	25	25	440	87 000	
294-654000	EVO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	SC	20	20	425	88 900	
294-654000DB	EVO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	DC	20	20	425	92 000	
<b>294-654080</b>	<b>EVO</b>	<b>Standard</b>	<b>SYM</b>	<b>750-26.5</b>	<b>FKF2</b>	<b>915</b>	<b>1720</b>	<b>SC</b>	<b>23</b>	<b>23</b>	<b>463</b>	<b>94 000</b>	

## EVO 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Standard</b>												
294-654090DB	EVO	Standard	SYM	750-26.5	FKF2	915	1720	DC	23	23	463	97 100
294-654060	EVO	Standard	SYM	750-26.5	T428	870	1720	SC	25	25	440	93 700
294-654060	EVO	Standard	SYM	750-30.5	T428	870	1720	SC	25	25	440	93 700
294-654060DB	EVO	Standard	SYM	750-26.5	T428	870	1720	DC	25	25	440	96 800
294-654060DB	EVO	Standard	SYM	750-30.5	T428	870	1720	DC	25	25	440	96 800
294-663000	EVO	Standard	SYM	780-26.5	FKF	884	1720	SC	17	17	447	94 000
294-663000	EVO	Standard	SYM	750-26.5	TRS2, T480	884	1720	SC	17	17	447	94 000
294-663000DB	EVO	Standard	SYM	780-26.5	FKF	884	1720	DC	17	17	447	97 000
294-663000DB	EVO	Standard	SYM	750-26.5	TRS2, T480	884	1720	DC	17	17	447	97 000
<b>294-673000</b>	<b>EVO</b>	<b>Standard</b>	<b>SYM</b>	<b>780-28.5</b>	<b>FKF2, TRS2, T480</b>	<b>915</b>	<b>1720</b>	<b>SC</b>	<b>23</b>	<b>23</b>	<b>463</b>	<b>95 800</b>
294-673000DB	EVO	Standard	SYM	780-28.5	FKF2, TRS2, T480	915	1720	DC	23	23	463	98 900
294-656021	EVO	Standard	SYM	800-26.5	FKF, FKF2	915	1520	SC	13	13	468	89 500
<b>EVO Soft</b>												
294-661021	EVO	Soft	SYM	710-24.5	FKF, FKF2, A343	906	1430	SC	53	53	458	79 000
<b>294-644021</b>	<b>EVO</b>	<b>Soft</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TIFF, FsB</b>	<b>906</b>	<b>1520</b>	<b>SC</b>	<b>53</b>	<b>53</b>	<b>458</b>	<b>83 900</b>
294-644021DB	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TIFF, FsB	906	1520	DC	53	53	458	87 000
294-644025	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	906	1520	SC	43	43	458	83 900
294-644025DB	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	906	1520	DC	43	43	458	87 000
294-644025VB	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	906	1520	RC	43	43	458	87 000
294-680000	EVO	Soft	SYM	710-28.5	FKF2	906	1720	SC	58	58	458	95 300
294-654020	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1720	SC	53	53	458	93 700
294-654020DB	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1720	DC	53	53	458	96 800
294-654081	EVO	Soft	SYM	750-26.5	FKF2	960	1720	SC	45	45	485	97 900
294-663001	EVO	Soft	SYM	780-26.5	FKF	960	1720	SC	55	55	485	97 900
294-663001	EVO	Soft	SYM	750-26.5	TRS2, T480	960	1720	SC	55	55	485	97 900
294-673001	EVO	Soft	SYM	780-28.5	FKF2, TRS2, T480	960	1520	DC	30	30	485	95 200
294-656020	EVO	Soft	SYM	800-26.5	FKF, FKF2	960	1520	SC	20	20	485	92 200
294-656020DB	EVO	Soft	SYM	800-26.5	TRS2, A344	960	1520	DC	20	20	485	95 300
294-656030	EVO	Soft	SYM	800-26.5	TRS2, A344	960	1520	SC	13	13	485	97 300
294-656030DB	EVO	Soft	SYM	870-26.5	A344	960	1520	SC	13	13	485	97 300

## EVO 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Standard</b>												
494-674000	EVO	Standard	SYM	700-26	BEI 194	775	1520	SC	15	15	388	112 800
494-654080	EVO	Standard	SYM	750-26.5	FKF2	915	1720	SC	28	28	458	125 100
494-654060	EVO	Standard	SYM	750-26.5	T428	915	1720	SC	45	45	458	120 500
494-654060	EVO	Standard	SYM	750-30.5	T428	915	1720	SC	45	45	458	120 500
494-673000	EVO	Standard	SYM	780-28.5	FKF2, TRS2, T480	915	1720	SC	23	23	458	125 100
<b>EVO Soft</b>												
494-654000	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1720	SC	53	53	453	120 500
494-654081	EVO	Soft	SYM	750-26.5	FKF2	960	1720	SC	45	45	480	128 200
494-673001DB	EVO	Soft	SYM	780-28.5	FKF2, TRS2, T480	960	1720	DC	45	45	480	128 200

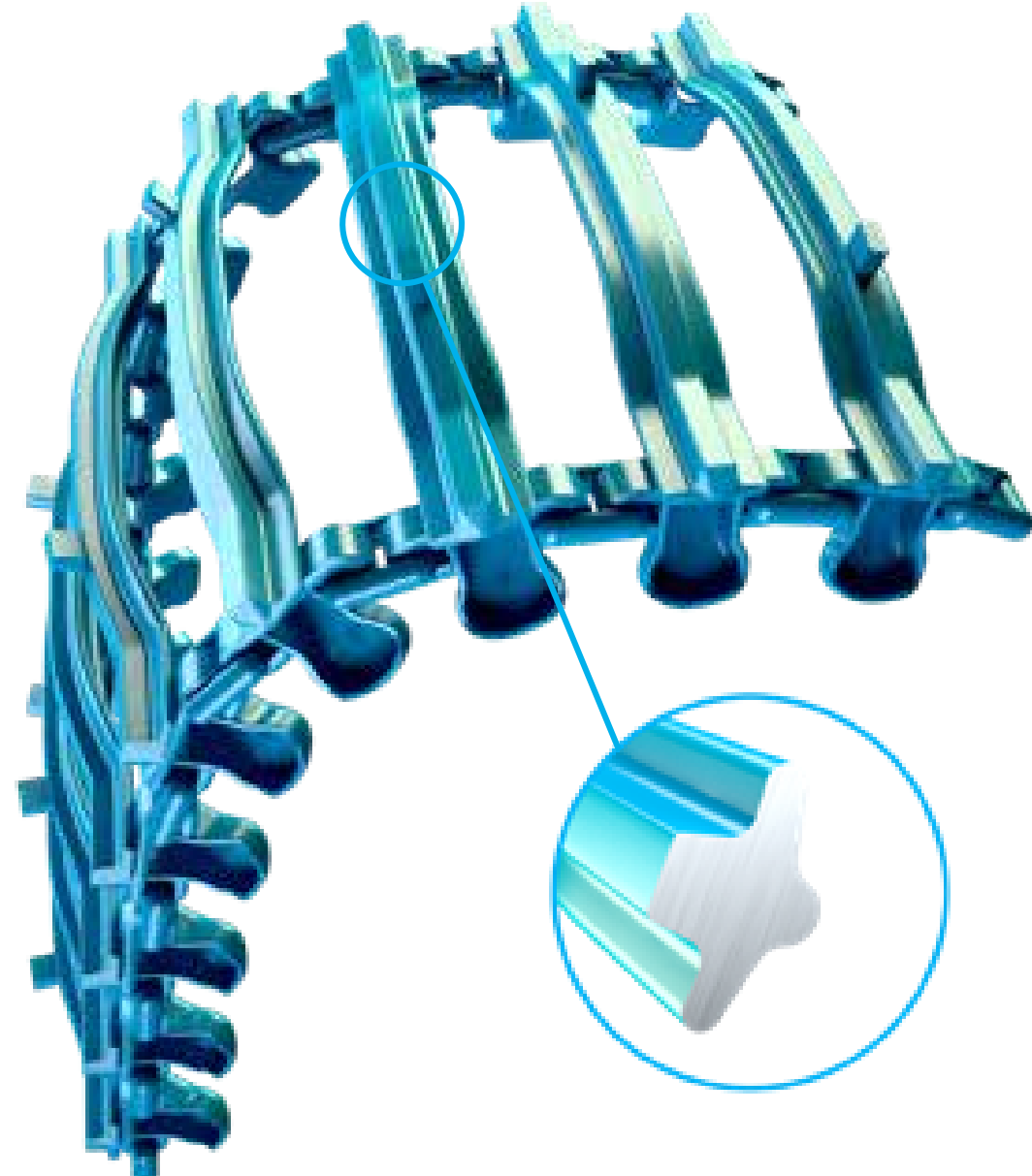
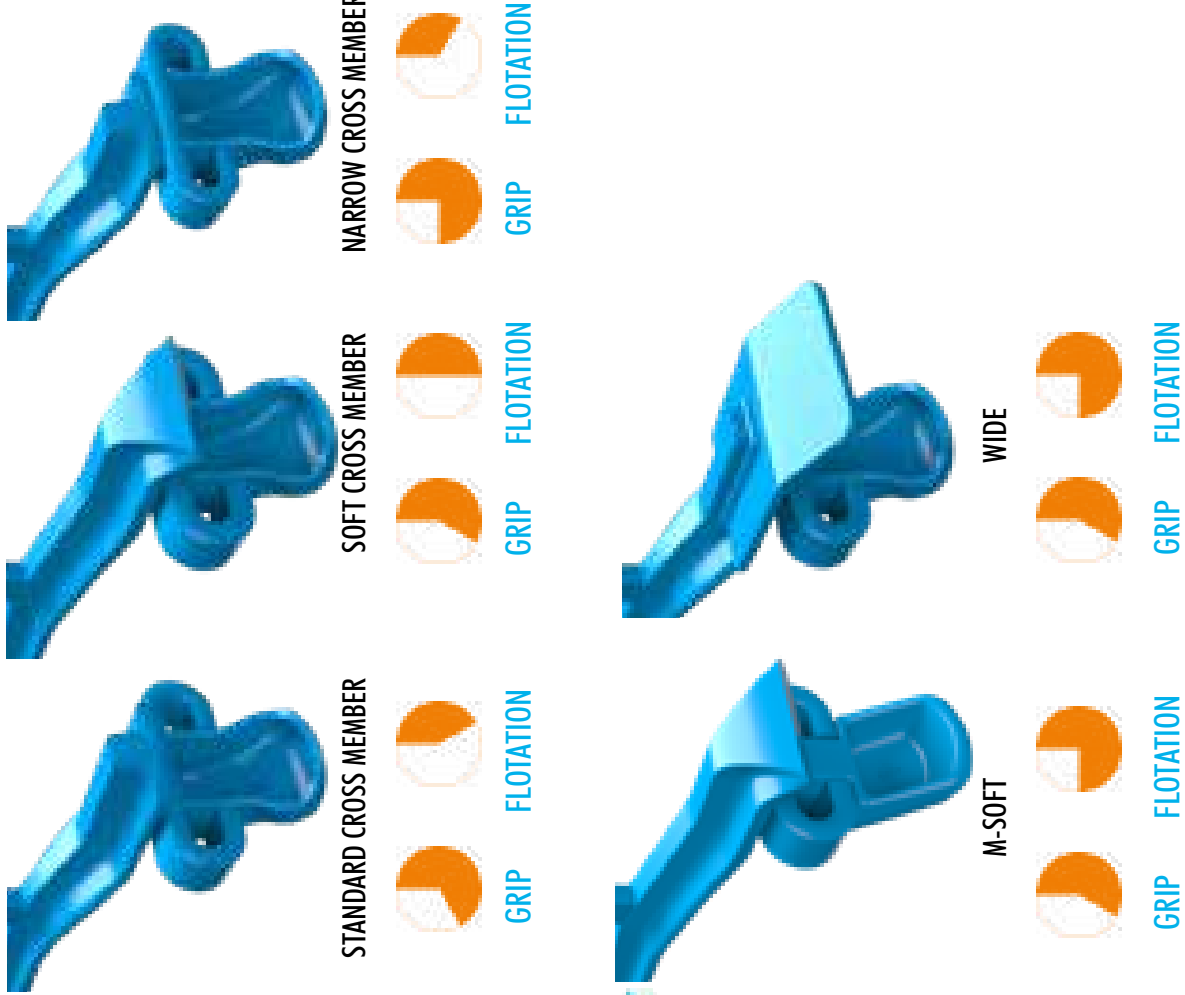
## EVO MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Narrow</b>												
394-644021	EVO	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	775	1520	SC	0	0	405	98 500
<b>394-673001</b>	<b>EVO</b>	<b>Narrow</b>	<b>SYM</b>	<b>780-28.5</b>	<b>FKF2, TRS2, T480</b>	<b>850</b>	<b>1720</b>	<b>DC</b>	<b>0</b>	<b>0</b>	<b>440</b>	<b>121 500</b>
394-673001DB	EVO	Narrow	SYM	780-28.5	FKF2, TRS2, T480	850	1720	DC	0	0	440	124 600
<b>EVO Standard</b>												
394-624040	EVO	Standard	SYM	600-26.5	FKF2, FR, T428, A343	740	1520	SC	15	15	375	101 500
394-644022	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840	1520	SC	20	20	425	103 500
<b>394-654080</b>	<b>EVO</b>	<b>Standard</b>	<b>SYM</b>	<b>750-26.5</b>	<b>FKF2</b>	<b>915</b>	<b>1720</b>	<b>DC</b>	<b>23</b>	<b>23</b>	<b>463</b>	<b>118 400</b>
394-654080DB	EVO	Standard	SYM	750-26.5	FKF2	915	1720	SC	20	20	440	117 400
394-654060	EVO	Standard	SYM	750-26.5	T428	870	1720	SC	20	20	440	117 400
394-654060	EVO	Standard	SYM	750-30.5	T428	870	1720	DC	20	20	440	120 500
394-654060DB	EVO	Standard	SYM	750-26.5	T428	870	1720	DC	20	20	440	120 500
394-663000	EVO	Standard	SYM	780-26.5	FKF	915	1720	SC	33	33	463	118 500
394-663000	EVO	Standard	SYM	750-26.5	TRS2, T480	915	1720	SC	33	33	463	118 500

## EVO MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Standard</b>												
394-663000DB	EVO	Standard	SYM	780-26.5	FKF	915	1720	DC	33	33	463	121 500
394-663000DB	EVO	Standard	SYM	750-26.5	TRS2, T480	915	1720	DC	33	33	463	121 500
394-656000	EVO	Standard	SYM	800-26.5	FKF, FKF2	915	1520	SC	13	13	463	109 200
394-656000DB	EVO	Standard	SYM	800-26.5	FKF, FKF2	915	1520	DC	13	13	463	112 300
<b>EVO Soft</b>												
394-652020	EVO	Soft	SYM	710-22.5	FKF2	906	1300	SC	53	53	458	91 900
394-661020	EVO	Soft	SYM	710-24.5	FKF, FKF2, A343	906	1430	SC	48	48	458	105 500
<b>394-644020</b>	<b>EVO</b>	<b>Soft</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB</b>	<b>906</b>	<b>1520</b>	<b>SC</b>	<b>53</b>	<b>53</b>	<b>458</b>	<b>107 600</b>
394-644020DB	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	906	1520	DC	53	53	458	110 700
394-644025	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	906	1520	SC	43	43	458	107 600
394-644025DB	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	906	1520	DC	43	43	458	110 700
394-644025VB	EVO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	906	1520	RC	43	43	458	110 700
394-644000	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	960	1520	SC	80	80	485	109 200
394-680000	EVO	Soft	SYM	710-28.5	FKF2	906	1720	SC	53	53	458	119 500
394-654040	EVO	Soft	SYM	710-30.5	T428	906	1720	SC	63	63	458	119 500
394-654000	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1720	SC	48	48	458	117 400
394-654000DB	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1720	DC	48	48	458	120 500
394-654020	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	960	1720	SC	75	75	485	119 500
394-654020DB	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	960	1720	DC	75	75	485	122 500
394-654081	EVO	Soft	SYM	750-26.5	FKF2	960	1720	SC	45	45	485	120 500
394-654081DB	EVO	Soft	SYM	750-26.5	FKF2	960	1720	DC	45	45	485	123 600
394-663001	EVO	Soft	SYM	780-26.5	FKF	960	1720	SC	55	55	485	120 500
394-663001	EVO	Soft	SYM	750-26.5	TRS2, T480	960	1720	SC	55	55	485	120 500
394-673000DB	EVO	Soft	SYM	780-28.5	FKF2, TRS2, T480	960	1720	DC	45	45	485	124 600
<b>394-673000</b>	<b>EVO</b>	<b>Soft</b>	<b>SYM</b>	<b>780-28.5</b>	<b>FKF2, TRS2, T480</b>	<b>960</b>	<b>1720</b>	<b>SC</b>	<b>45</b>	<b>45</b>	<b>485</b>	<b>122 600</b>
394-656026	EVO	Soft	SYM	800-26.5	TRS2, A344	960	1520	SC	20	20	485	113 300
394-656001	EVO	Soft	SYM	800-26.5	FKF, FKF2	960	1520	SC	35	35	485	111 800

**ECO™**



## ECO 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm			Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
087-616000	ECO	Narrow	SYM	550-22.5	ELS, A328	615	1300	SC	0	0	330	67 000		
097-640111	ECO	Narrow	SYM	600-22.5	ELS, T404, T423	670	1300	SC	0	0	350	71 600		
097-640116	ECO	Narrow	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	670	1300	SC	0	0	360	71 600		
097-624020	ECO	Narrow	SYM	600-26.5	FKF	670	1520	SC	0	0	350	75 000		
097-624040	ECO	Narrow	SYM	600-26.5	FKF2, FR, T428, A343	670	1520	SC	0	0	350	75 000		
097-624045	ECO	Narrow	SYM	600-26.5	TRS, TRS2, T440, T480, A344	670	1520	SC	0	0	360	75 600		
097-624422	ECO	Narrow	SYM	600-26.5	T422	710	1520	SC	0	0	368	80 300		
097-624422DB	ECO	Narrow	SYM	600-26.5	T422	710	1520	DC	0	0	368	83 400		
097-660020	ECO	Narrow	SYM	650-22.5	T422	745	1300	SC	0	0	390	75 200		
097-652020	ECO	Narrow	SYM	710-22.5	FKF2	765	1300	SC	0	0	405	72 400		
097-652040	ECO	Narrow	SYM	710-22.5	FKF, A331, A343	765	1300	SC	0	0	395	72 400		
097-652045	ECO	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	778	1300	SC	0	0	410	73 300		
097-661020	ECO	Narrow	SYM	710-24.5	FKF, FKF2, A343	765	1430	SC	0	0	400	75 100		
097-661720	ECO	Narrow	SYM	710-24.5	FKF, FKF2, A343	765	1430	SC	0	0	400	84 400		
097-661025	ECO	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	778	1430	SC	0	0	405	77 100		
<b>097-644020</b>	<b>ECO</b>	<b>Narrow</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FkB</b>	<b>765</b>	<b>1520</b>	<b>SC</b>	<b>0</b>	<b>0</b>	<b>400</b>	<b>78 200</b>	<b>78 200</b>	
097-644020DB	ECO	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FkB	765	1520	NC	0	0	400	78 200		
097-644020OB	ECO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	778	1520	SC	0	0	410	80 900		
097-644020S	ECO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	778	1520	DC	0	0	410	83 900		
097-644025DB	ECO	Narrow	SYM	710-26.5	T422	795	1520	SC	0	0	420	80 900		
097-644422	ECO	Narrow	SYM	710-26.5	T422	795	1520	DC	0	0	420	83 900		
097-644422DB	ECO	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	765	1720	SC	0	0	400	88 200		
<b>ECO Standard</b>														
097-618040	ECO	Standard	SYM	20-5-25	Triangel TL 612	710	1570	SC	50	50	360	79 200		
087-616040	ECO	Standard	SYM	500-22.5	T421	615	1300	SC	10	10	318	69 500		
097-670000	ECO	Standard	SYM	600-24.5	FR	710	1430	SC	10	10	360	73 600		
097-6622720	ECO	Standard	SYM	650-24.5	FR, A342, A344	765	1430	SC	13	13	388	80 300		
097-653041	ECO	Standard	SYM	650-26.5	ELS, TRS, A343, A344	745	1720	SC	23	23	378	86 100		
097-656020	ECO	Standard	SYM	800-26.5	FKF, FKF2	944	1520	SC	27	27	477	95 600		

## **ECO 22 mm link system**

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Clear mm	In mm	Out mm	CC-In mm	SEK
<b>ECO Soft</b>												
027-652040	ECO	Sof	SYM	710-22.5	FKF, A331, A343	905	1300	SC	63	63	458	81 700
027-652020	ECO	Sof	SYM	710-22.5	FKF2	905	1300	SC	58	58	458	81 700
027-652045	ECO	Sof	SYM	710-22.5	TRS, TRS2, T428, A344	916	1300	SC	58	58	463	81 700
027-661020	ECO	Sof	SYM	710-24.5	FKF, FKF2, A343	916	1430	SC	68	68	463	89 400
027-644020DB	ECO	Sof	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	905	1520	DB	63	63	453	96 300
027-644422DB	ECO	Sof	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	916	1520	DB	53	53	463	96 300
027-644020	ECO	Sof	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	905	1520	SC	63	63	453	93 200
<b>ECO Wide</b>												
097-652041	ECO	Wide	OSS	710-22.5	FKF, A331, A343	903	1300	SC	15	110	410	76 700
097-652046W	ECO	Wide	OSS	710-22.5	TRS, TRS2, T428, A344	944	1300	SC	20	115	430	77 300

ECO 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>ECO Narrow</b>												
297-624045	ECO	Narrow	SYM	600-26.5	TRS, TRS2, T440, T480, A344	670	1520	SC	0	0	360	81 800
297-624040	ECO	Narrow	SYM	600-26.5	FKF2, FR, T428, A343	680	1520	SC	0	0	355	81 600
297-652040	ECO	Narrow	SYM	710-22.5	FKF, A331, A343	765	1300	SC	0	0	400	81 900
297-644025	ECO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	790	1520	SC	0	0	415	86 800
297-644725	ECO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	790	1520	SC	0	0	410	87 000
297-644725DB	ECO	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	790	1520	DC	0	0	410	90 000
297-6444422	ECO	Narrow	SYM	710-26.5	T422	795	1520	SC	0	0	420	89 000
297-654040	ECO	Narrow	SYM	710-30.5	T428	745	1720	SC	0	0	395	93 700
297-654001	ECO	Narrow	SYM	710-30.5	A331	765	1720	SC	0	0	400	106 700
297-654081DB	ECO	Narrow	SYM	750-26.5	FKF2	850	1720	DC	0	0	440	95 800
297-654060	ECO	Narrow	SYM	750-26.5	T428	778	1720	SC	0	0	410	93 700
297-654060DB	ECO	Narrow	SYM	750-26.5	T428	778	1720	DC	0	0	410	96 800
297-663001	ECO	Narrow	SYM	750-26.5	TRS2, T480	810	1720	SC	0	0	430	95 300
297-654060	ECO	Narrow	SYM	750-30.5	T428	778	1720	SC	0	0	410	93 700
297-654060DB	ECO	Narrow	SYM	750-30.5	T428	778	1720	DC	0	0	410	96 800
297-663001	ECO	Narrow	SYM	780-26.5	FKF	810	1720	SC	0	0	430	95 300

## ECO 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
ECO Standard												
297-624020	ECO	Standard	SYM	600-26.5	FKF	710	1520	SC	15	15	360	81 600
297-653040	ECO	Standard	SYM	650-26.5	ELS, TRS, A343, A344	760	1720	SC	30	30	385	91 300
297-652045	ECO	Standard	SYM	710-22.5	TRS, TRS2, T428, A344	850	1300	SC	15	15	430	79 800
297-661020	ECO	Standard	SYM	710-24.5	FKF, FKF2, A343	850	1430	SC	25	25	430	83 400
297-644020DB	ECO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	850	1520	DC	25	25	430	88 600
297-644040	ECO	Standard	SYM	710-26.5	Firestone, BKT	765	1520	SC	8	8	388	90 100
<b>297-644020</b>	<b>ECO</b>	<b>Standard</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, A343, TiHF, TiFF, FsB</b>	<b>850</b>	<b>1520</b>	<b>SC</b>	<b>25</b>	<b>25</b>	<b>430</b>	<b>85 500</b>
297-644041	ECO	Standard	SYM	710-26.5	Firestone, BKT	850	1520	SC	30	30	430	90 100
297-680000	ECO	Standard	SYM	710-28.5	FKF2	850	1720	SC	30	30	430	102 500
297-680725	ECO	Standard	SYM	710-28.5	TRS2	850	1720	SC	30	30	430	102 500
297-680726DB	ECO	Standard	SYM	710-28.5	TRS2	850	1720	DC	20	20	430	109 200
297-654000	ECO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	850	1720	SC	30	30	430	93 700
297-654000DB	ECO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	850	1720	DC	30	30	430	96 800
297-654080	ECO	Standard	SYM	750-26.5	FKF2	944	1720	SC	37	37	477	93 700
297-654061DB	ECO	Standard	SYM	750-26.5	T428	850	1720	DC	15	15	430	96 800
297-654061DB	ECO	Standard	SYM	750-30.5	T428	850	1720	DC	15	15	430	96 800
297-663000	ECO	Standard	SYM	780-26.5	FKF	880	1720	SC	15	15	445	95 300
297-663000	ECO	Standard	SYM	750-26.5	TRS2, T480	880	1720	SC	15	15	445	95 300
297-656020	ECO	Standard	SYM	800-26.5	FKF, FKF2	944	1520	SC	27	27	477	96 100
297-656020DB	ECO	Standard	SYM	800-26.5	FKF, FKF2	944	1520	DC	27	27	477	99 200
297-656030	ECO	Standard	SYM	800-26.5	TRS2, A344	944	1520	SC	17	17	477	100 400
297-677000	ECO	Standard	SYM	870-26.5	A344	944	1520	SC	5	5	477	101 500
097-654000	ECO	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	765	1720	SC	0	0	400	88 200
<b>ECO Soft</b>												
227-652040	ECO	Soft	SYM	710-22.5	FKF, A331, A343	916	1300	SC	68	68	463	86 500
227-661025	ECO	Soft	SYM	710-24.5	TRS2, T428, T440, T480, A344	905	1430	SC	48	48	458	90 600
227-661020	ECO	Soft	SYM	710-24.5	FKF, FKF2, A343	916	1430	SC	63	63	463	90 600
227-644020	ECO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	905	1520	SC	58	58	458	97 900
227-644020OB	ECO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	905	1520	SC	58	58	458	97 900
227-644025	ECO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	905	1520	SC	48	48	458	98 300

## ECO 26 mm link system

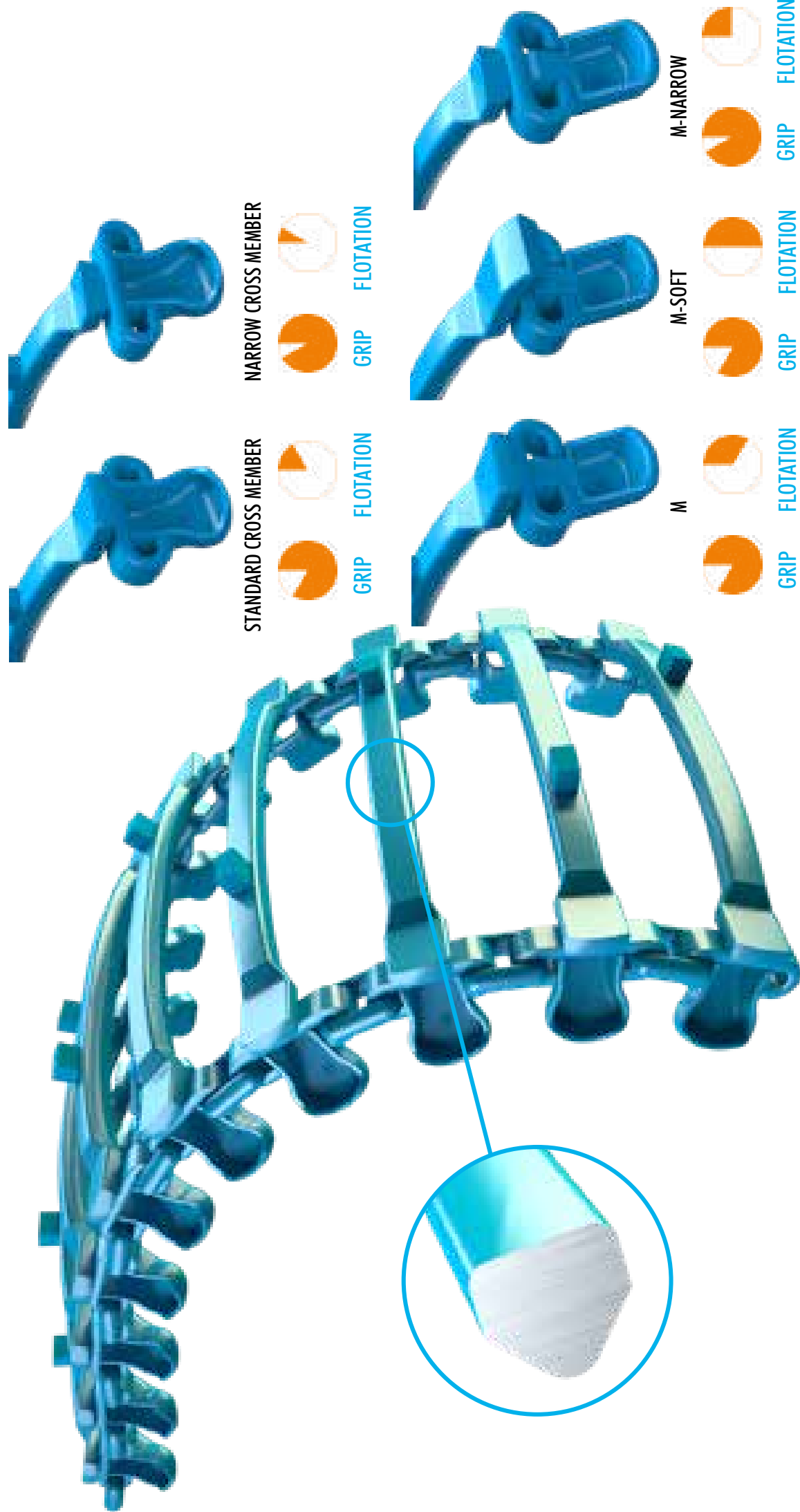
Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>ECO Soft</b>												
227-644025DB	ECO	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	905	1520	DC	48	48	458	101 400
227-644120	ECO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	905	1520	SC	63	63	458	96 300
227-644030	ECO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	916	1520	SC	63	63	463	110 200
227-654020	ECO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	905	1720	SC	58	58	458	100 600
<b>ECO Wide</b>												
297-644020W	ECO	Wide	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	944	1520	SC	25	120	430	97 000
297-644021	ECO	Wide	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	944	1520	SC	25	120	430	94 800
297-677001DB	ECO	Wide	SYM	870-26.5	A344	1135	1520	DC	100	100	573	126 700

## ECO 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>ECO Narrow</b>												
497-644020	ECO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	850	1520	SC	25	25	425	119 500
497-644040	ECO	Standard	SYM	710-26.5	Firestone, BKT	850	1520	SC	30	30	425	114 900
497-654000	ECO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	850	1720	SC	25	25	425	114 900
497-663000	ECO	Standard	SYM	750-26.5	TRS2, T480	880	1720	SC	15	15	440	115 200
497-663000	ECO	Standard	SYM	780-26.5	FKF	880	1720	SC	15	15	440	115 200



OF™



## OF 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-in mm	SEK
<b>OF Narrow</b>												
095-652020	OF	Narrow	SYM	710-22.5	FKF2	770	1300	SC	0	0	405	62 700
095-652040	OF	Narrow	SYM	710-22.5	FKF, A331, A343	770	1300	SC	0	0	400	62 700
095-661725	OF	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	770	1430	SC	0	0	403	63 000
<b>OF Standard</b>												
095-640111	OF	Standard	SYM	600-22.5	ELS, T404, T423	725	1300	SC	18	18	368	59 000
095-640115	OF	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	725	1300	SC	8	8	368	59 000
095-670000	OF	Standard	SYM	600-24.5	FR	725	1430	SC	18	18	368	61 400
095-624020	OF	Standard	SYM	600-26.5	FKF	725	1520	SC	28	28	368	65 700
095-624040	OF	Standard	SYM	600-26.5	FKF2, FR, T428, A343	725	1520	SC	18	18	368	65 700
095-624045	OF	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	725	1520	SC	8	8	368	66 700
095-624045DB	OF	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	725	1520	DC	8	8	368	69 800
095-624046DB	OF	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	725	1520	DC	8	8	368	63 800
095-662720	OF	Standard	SYM	650-24.5	FR, A342, A344	770	1430	SC	15	15	390	66 700
095-662720DB	OF	Standard	SYM	650-24.5	FR, A342, A344	770	1430	DC	15	15	390	69 800
095-653020	OF	Standard	SYM	650-26.5	ELS, TRS, A343, A344	725	1720	SC	18	18	368	73 900
095-652045	OF	Standard	SYM	710-22.5	TRS, TRS2, T428, A344	850	1300	SC	25	25	430	61 900
095-652045DB	OF	Standard	SYM	710-22.5	TRS, TRS2, T428, A344	850	1300	DC	25	25	430	65 000
095-661020	OF	Standard	SYM	710-24.5	FKF, FKF2, A343	840	1430	SC	25	25	425	66 700
095-661020DB	OF	Standard	SYM	710-24.5	FKF, FKF2, A343	840	1430	DC	25	25	425	69 800
095-661025	OF	Standard	SYM	710-24.5	TRS2, T428, T440, T480, A344	840	1430	SC	15	15	425	66 700
095-644040	OF	Standard	SYM	710-26.5	Firestone, BKT	800	1520	SC	25	25	405	73 900
095-644020	OF	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	840	1520	SC	25	25	425	69 400
095-644020DB	OF	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	840	1520	NC	25	25	425	69 700
095-644025	OF	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	840	1520	SC	15	15	425	69 700
095-644025DB	OF	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	840	1520	DC	15	15	425	72 800
095-644422	OF	Standard	SYM	710-26.5	T422	850	1520	SC	10	10	430	69 700
095-644422DB	OF	Standard	SYM	710-26.5	T422	850	1520	DC	10	10	430	72 800
095-654000	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	SC	20	20	425	78 100
095-654060	OF	Standard	SYM	750-26.5	T428	850	1720	SC	20	20	430	80 500
095-654060	OF	Standard	SYM	750-30.5	T428	850	1720	SC	20	20	430	80 500

**OF 26 mm link system**

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>OF Narrow</b>												
295-624041	OF	Narrow	SYM	600-26.5	FKF2, FR, T428, A343	655	1520	SC	0	0	350	69 000
295-654080	OF	Narrow	SYM	750-26.5	FKF2	840	1720	SC	0	0	440	85 300
295-663000	OF	Narrow	SYM	750-26.5	TR52, T480	820	1720	SC	0	0	430	84 000
295-663111	OF	Narrow	SYM	750-26.5	TR52, T480	820	1720	SC	0	0	430	97 900
295-663000	OF	Narrow	SYM	780-26.5	FKF	820	1720	SC	0	0	430	84 000
295-663111	OF	Narrow	SYM	780-26.5	FKF	820	1720	SC	0	0	430	97 900
<b>OF Standard</b>												
295-624020	OF	Standard	SYM	600-26.5	FKF	725	1520	SC	28	28	368	73 900
295-624020OB	OF	Standard	SYM	600-26.5	FKF	725	1520	NC	28	28	368	73 900
295-624040	OF	Standard	SYM	600-26.5	FKF2, FR, T428, A343	725	1520	SC	30	30	380	73 900
295-662020	OF	Standard	SYM	650-24.5	FR, A342, A344	800	1430	SC	30	30	405	74 500
295-653030	OF	Standard	SYM	650-26.5	Tiff	770	1720	SC	10	10	390	85 300
295-653020	OF	Standard	SYM	650-26.5	ELS, TRS, A343, A344	725	1720	SC	18	18	368	81 700
295-661020	OF	Standard	SYM	710-24.5	FKF, FKF2, A343	840	1430	SC	20	20	425	74 800
295-661025	OF	Standard	SYM	710-24.5	TRS2, T428, T440, T480, A344	840	1430	SC	10	10	425	74 800
<b>295-644020</b>	<b>OF</b>	<b>Standard</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB</b>	<b>840</b>	<b>1520</b>	<b>SC</b>	<b>20</b>	<b>20</b>	<b>425</b>	<b>77 800</b>
295-644020DB	OF	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840	1520	DC	20	20	425	80 900
295-644020OB	OF	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840	1520	NC	20	20	425	77 800
295-644024	OF	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840	1520	SC	20	20	425	78 800
295-644041	OF	Standard	SYM	710-26.5	Firestone, BKT	840	1520	SC	25	25	425	77 800
295-644025	OF	Standard	SYM	710-26.5	TRS, TR52, T440, A344, TiFG	850	1520	SC	20	20	430	79 300
295-644422	OF	Standard	SYM	710-26.5	T422	850	1520	SC	15	15	430	79 300
295-644422DB	OF	Standard	SYM	710-26.5	T422	820	1720	SC	20	20	415	85 000
295-644725DB	OF	Standard	SYM	710-26.5	TRS, TR52, T440, A344, TiFG	850	1520	DC	20	20	430	82 400
295-654040	OF	Standard	SYM	710-30.5	T428	820	1720	SC	20	20	415	85 000
<b>295-654000</b>	<b>OF</b>	<b>Standard</b>	<b>SYM</b>	<b>750-26.5</b>	<b>FKF, TRS, A343, A344</b>	<b>840</b>	<b>1720</b>	<b>SC</b>	<b>20</b>	<b>20</b>	<b>425</b>	<b>85 300</b>
295-654000DB	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	DC	20	20	425	88 400
295-654000OB	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	NC	20	20	425	85 300
295-654060	OF	Standard	SYM	750-26.5	T428	850	1720	SC	20	20	430	85 300
295-654060	OF	Standard	SYM	750-30.5	T428	850	1720	SC	20	20	430	85 300

## OF 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
OF Standard	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	SC	20	20	420	110 600

## OF MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
OF Narrow	OF	Narrow	SYM	<b>750-26.5</b>	<b>FKF2</b>	<b>838</b>	<b>1720</b>	<b>SC</b>	<b>0</b>	<b>0</b>	<b>440</b>	113 800
395-654081	OF	Narrow	SYM	750-26.5	FKF2	820	1720	SC	0	0	430	115 200
395-65408DB	OF	Narrow	SYM	750-26.5	TRS2, T480	820	1720	SC	0	0	430	115 200
395-663000DB	OF	Narrow	SYM	780-26.5	FKF	820	1720	DC	0	0	430	118 200
395-663000DB	OF	Narrow	SYM	780-26.5	TRS2, T480	820	1720	DC	0	0	430	118 200
395-673000	OF	Narrow	SYM	750-28.5	FKF2, TRS2, T480	840	1720	SC	0	0	440	122 600
395-673000DB	OF	Narrow	SYM	780-28.5	FKF2, TRS2, T480	840	1720	DC	0	0	440	125 700

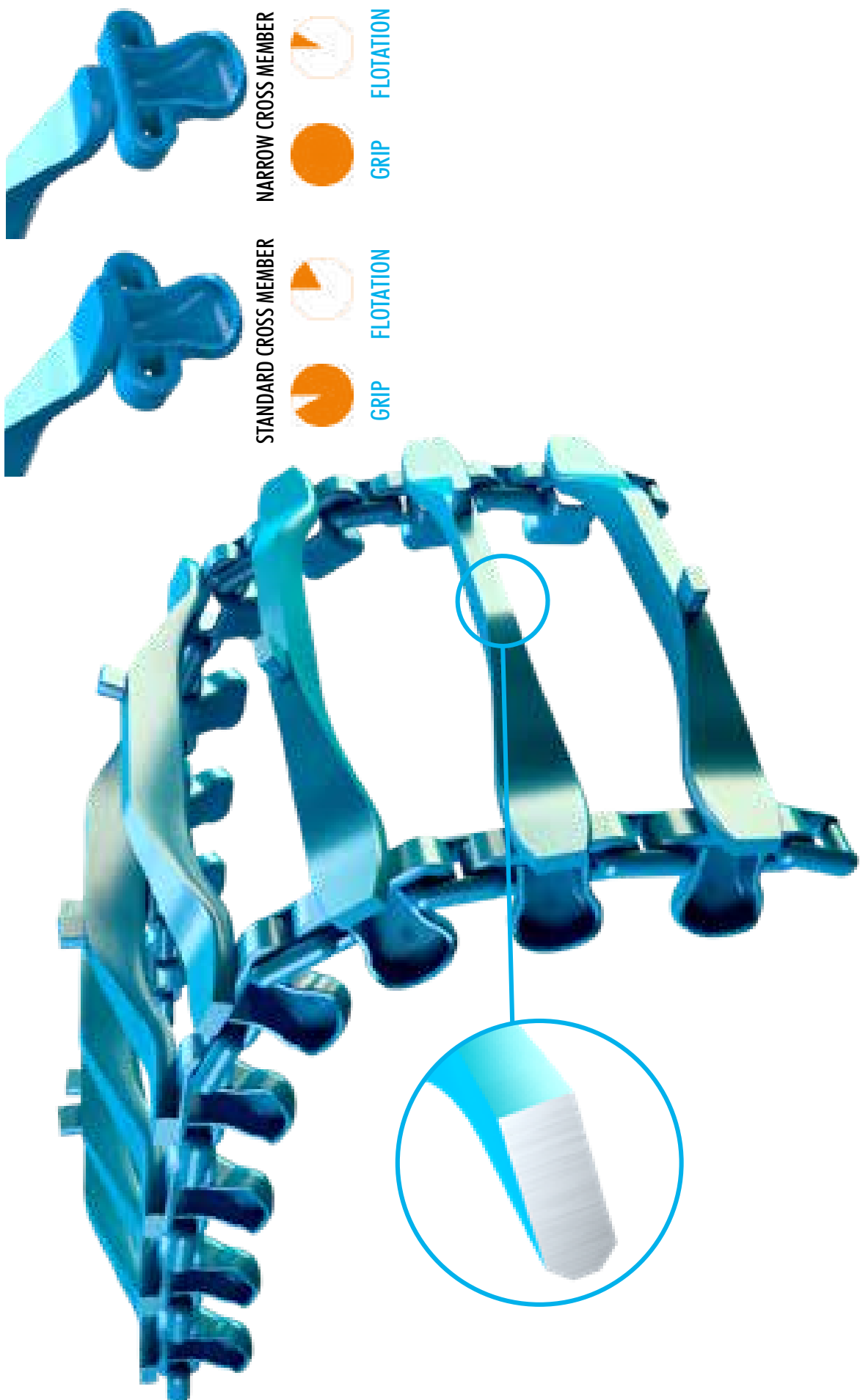
## OF Standard

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
395-624000	OF	Standard	SYM	650-26.5	ELS, TRS, A343, A344	725	1720	SC	18	18	368	110 000
395-652040	OF	Standard	SYM	710-22.5	FKF, A331, A343	840	1300	SC	20	20	425	98 500
395-644000	OF	Standard	SYM	710-26.5	FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	840	1520	SC	20	20	425	101 900
395-644000DB	OF	Standard	SYM	710-26.5	FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	840	1520	DC	20	20	425	105 000
395-654041	OF	Standard	SYM	710-30.5	T428	840	1720	SC	30	30	425	110 000
395-654000	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	SC	15	15	425	110 000
395-654000DB	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1720	DC	15	15	425	113 100

## OF Soft

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
395-644020	OF	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	916	1520	SC	58	58	463	107 000
395-644020DB	OF	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	916	1520	DC	58	58	463	109 200
395-644025	OF	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TFFG	916	1520	SC	48	48	463	109 200
395-680020	OF	Soft	SYM	710-28.5	FKF2	906	1720	SC	53	53	458	122 600
395-654040	OF	Soft	SYM	710-30.5	T428	916	1720	SC	68	68	463	115 200
395-654020	OF	Soft	SYM	750-26.5	FKF, TRS, A343, A344	916	1720	SC	53	53	463	115 200
395-654050	OF	Soft	SYM	750-26.5	T428	916	1720	SC	43	43	463	121 500
395-654050	OF	Soft	SYM	750-30.5	T428	916	1720	SC	43	43	463	121 500

**EX™**



## EX 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EX Narrow</b>												
190-6444021DB	EX	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	774	1520	DC	0	0	400	76 600
190-6444026	EX	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	774	1520	SC	0	0	410	74 300
<b>EX Standard</b>												
190-624040	EX	Standard	SYM	600-26.5	FKF2, FR, T428, A343	774	1520	SC	43	43	393	75 000
190-6244422	EX	Standard	SYM	600-26.5	T422	774	1520	SC	27	27	392	76 700
190-662720	EX	Standard	SYM	650-24.5	FR, A342, A344	774	1430	SC	18	18	393	76 700
190-652045	EX	Standard	SYM	710-22.5	TRS, TRS2, T428, A344	866	1300	SC	23	23	438	67 500
190-661020	EX	Standard	SYM	710-24.5	FKF, FKF2, A343	866	1430	SC	38	38	438	75 100
190-661021	EX	Standard	SYM	710-24.5	FKF, FKF2, A343	866	1430	DC	38	38	438	78 200
190-661020DB	EX	Standard	SYM	710-24.5	FKF, FKF2, A343	866	1430	DC	38	38	438	78 200
190-6444020	EX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	866	1520	SC	38	38	438	78 200
190-6444422	EX	Standard	SYM	710-26.5	T422	866	1520	SC	18	18	438	80 900
190-644020DB	EX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	866	1520	DC	38	38	438	81 300
190-6444111	EX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	866	1520	SC	38	38	438	82 900
190-6444025	EX	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	866	1520	SC	28	28	438	78 800
190-6444027	EX	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	866	1520	SC	28	28	438	80 900
190-680000	EX	Standard	SYM	710-28.5	FKF2	866	1720	SC	38	38	438	89 600

## EX 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EX Standard</b>												
290-624040	EX	Standard	SYM	600-26.5	FKF2, FR, T428, A343	774	1520	SC	38	38	393	85 300
290-653040	EX	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	774	1520	SC	37	37	392	88 100
290-624045	EX	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	774	1520	SC	27	27	392	85 300
290-624020	EX	Standard	SYM	600-26.5	FKF	774	1520	SC	48	48	393	85 300
290-653030	EX	Standard	SYM	650-26.5	TiFF	774	1720	SC	12	12	392	88 100
290-644020	EX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	866	1520	SC	33	33	438	85 500
290-644020DB	EX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	866	1520	DC	33	33	438	88 600
290-6444422	EX	Standard	SYM	710-26.5	T422	866	1520	SC	23	23	438	88 100
290-644422DB	EX	Standard	SYM	710-26.5	T422	866	1520	DC	23	23	438	91 100
290-6444025	EX	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	866	1520	SC	26	26	438	87 000

## EX 26 mm link system

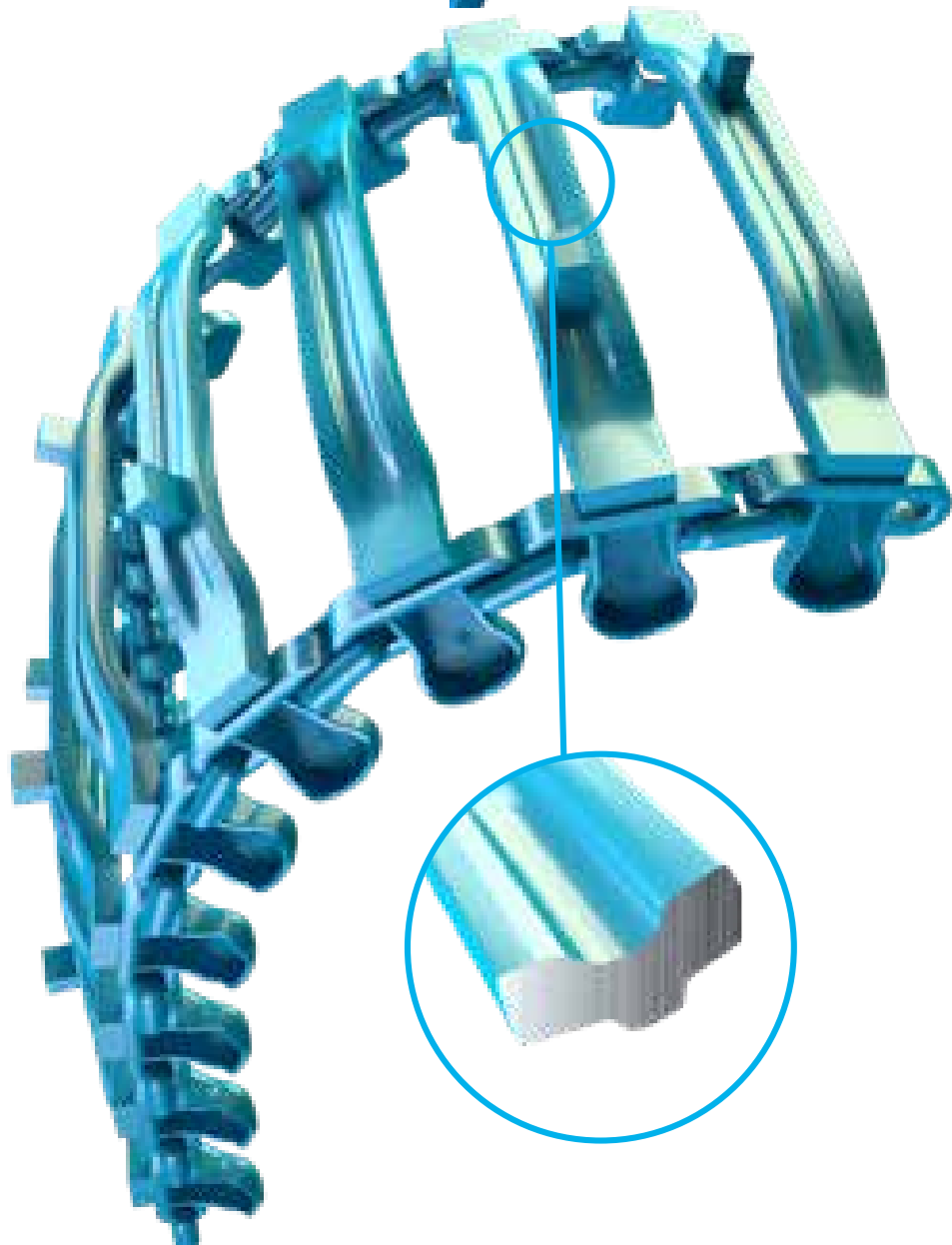
Part number OF Standard	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
290-6680020	EX	Standard	SYM	710-28.5	FKF2	866	1720	SC	38	38	438	97 300
290-654040DB	EX	Standard	SYM	710-30.5	T428	866	1720	DC	43	43	438	100 700
290-654001	EX	Standard	SYM	750-26.5	FKF, TRS, A343, A344	866	1720	SC	33	33	438	99 900
290-654000	EX	Standard	SYM	750-26.5	FKF, TRS, A343, A344	866	1720	SC	33	33	438	93 700
290-654000DB	EX	Standard	SYM	750-26.5	FKF, TRS, A343, A344	866	1720	DC	33	33	438	96 800
290-654080	EX	Standard	SYM	750-26.5	FKF2	960	1720	SC	45	45	485	102 500
290-654081DB	EX	Standard	SYM	750-26.5	FKF2	905	1720	DC	18	18	458	105 100
290-654060	EX	Standard	SYM	750-26.5	T428	866	1720	SC	23	23	438	96 600
290-663000	EX	Standard	SYM	750-26.5	TRS2, T480	905	1720	SC	28	28	458	102 500
290-663000DB	EX	Standard	SYM	750-26.5	TRS2, T480	905	1720	DC	28	28	458	105 600
290-663001	EX	Standard	SYM	750-26.5	TRS2, T480	866	1720	SC	8	8	438	100 900
290-654060	EX	Standard	SYM	750-30.5	T428	866	1720	SC	23	23	438	96 600
290-663000	EX	Standard	SYM	780-26.5	FKF	905	1720	SC	28	28	458	102 500
290-663000DB	EX	Standard	SYM	780-26.5	FKF	905	1720	DC	28	28	458	105 600
290-663001	EX	Standard	SYM	780-26.5	FKF	866	1720	SC	8	8	438	100 900
290-673000	EX	Standard	SYM	780-28.5	FKF2, TRS2, T480	960	1720	SC	50	50	485	108 700

## EX 30 mm link system

Part number EX Standard	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
490-644020	EX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TfFF, FsB	866	1520	SC	33	33	433	107 600
490-654000DB	EX	Standard	SYM	750-26.5	FKF, TRS, A343, A344	866	1720	DC	33	33	433	121 100
490-654050	EX	Standard	SYM	750-26.5	FKF, TRS, A343, A344	866	1720	SC	33	33	433	133 400
490-654000	EX	Standard	SYM	750-26.5	FKF, TRS, A343, A344	866	1720	SC	33	33	433	118 000
490-654080	EX	Standard	SYM	750-26.5	FKF2	905	1720	SC	18	18	453	119 000
490-663020	EX	Standard	SYM	750-26.5	TRS2, T480	905	1720	SC	28	28	453	120 500
490-663000	EX	Standard	SYM	750-26.5	TRS2, T480	866	1720	SC	8	8	433	116 900
490-663020	EX	Standard	SYM	780-26.5	FKF	905	1720	SC	28	28	453	120 500
490-663000	EX	Standard	SYM	780-26.5	FKF	866	1720	SC	8	8	433	116 900
490-673000	EX	Standard	SYM	780-28.5	FKF2, TRS2, T480	960	1720	SC	51	51	480	133 400
490-673000DB	EX	Standard	SYM	780-28.5	FKF2, TRS2, T480	960	1720	DC	51	51	480	136 400



# Kovax™



## KovaX 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bojie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>KovaX Narrow</b>												
188-652040	KovaX	Narrow	SYM	710-22.5	FKF, A331, A343	770	1300	SC	0	0	400	67 000
188-652020	KovaX	Narrow	SYM	710-22.5	FKF2	770	1300	SC	0	0	405	67 000
188-652045	KovaX	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	SC	0	0	410	67 000
188-661022	KovaX	Narrow	SYM	710-24.5	FKF, FKF2, A343	770	1430	SC	0	0	400	71 100
<b>KovaX Standard</b>												
188-624020	KovaX	Standard	SYM	600-26.5	FKF	740	1520	SC	30	30	375	70 000
<b>KovaX Soft</b>												
188-652041	KovaX	Soft	OSS	710-22.5	FKF, A331, A343	836	1300	SC	0	57	400	70 000
188-652042	KovaX	Soft	SYM	710-22.5	FKF, A331, A343	903	1300	SC	57	57	457	73 100
188-644020	KovaX	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TIFF, FSB	903	1520	SC	52	52	457	77 300
188-644025	KovaX	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TFG	903	1520	SC	42	42	457	77 300

## KovaX 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bojie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>KovaX Narrow</b>												
288-652045	KovaX	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	SC	0	0	410	65 400
288-652040	KovaX	Narrow	SYM	710-22.5	FKF, A331, A343	770	1300	SC	0	0	400	65 400
288-661026	KovaX	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	795	1430	SC	0	0	415	72 100
<b>288-644022 KovaX</b>												
288-644022DB	KovaX	Narrow	SYM	710-26.5	<b>FKF, FKF2, FR, ELS, T428, T480, A343, THF, TIFF, FSB</b>	<b>770</b>	<b>1520</b>	DC	0	0	405	74 500
288-644026	KovaX	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TFG	795	1520	SC	0	0	415	71 400
288-644725	KovaX	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TFG	795	1520	SC	0	0	415	79 300
288-673000	KovaX	Narrow	SYM	780-28.5	FKF2, TRS2, T480	850	1720	SC	0	0	440	95 300
288-656020	KovaX	Narrow	SYM	800-26.5	FKF, FKF2	850	1520	SC	0	0	450	93 900
<b>KovaX Standard</b>												
288-640115	KovaX	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	740	1300	SC	10	10	430	65 600
288-624040DB	KovaX	Standard	SYM	600-26.5	FKF2, FR, T428, A343	740	1520	DC	20	20	375	76 400
288-661022	KovaX	Standard	SYM	710-24.5	FKF, FKF2, A343	850	1430	SC	25	25	430	72 100
288-644423	KovaX	Standard	SYM	710-26.5	T422	850	1520	SC	15	15	430	80 900

## Kovax 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Kovax Standard</b>												
288-6444433	Kovax	Standard	SYM	710-26.5	T422	850	1520	SC	10	10	430	80 900
288-65404040	Kovax	Standard	SYM	710-30.5	T428	795	1720	SC	8	8	403	85 500
288-65404080	Kovax	Standard	SYM	750-26.5	FKF2	903	1720	SC	20	20	460	94 200
<b>Kovax Soft</b>												
288-652042	Kovax	Soft	SYM	710-22.5	FKF, A331, A343	903	1300	SC	57	57	457	70 170
288-652022	Kovax	Soft	SYM	710-22.5	FKF2	903	1300	SC	52	52	457	70 800
288-661021	Kovax	Soft	OSS	710-24.5	FKF, FKF2, A343	836	1430	SC	0	52	405	72 100
288-661020	Kovax	Soft	SYM	710-24.5	FKF, FKF2, A343	903	1430	SC	52	52	457	75 200
288-661025	Kovax	Soft	SYM	710-24.5	TRS2, T428, T440, T480, A344	903	1430	SC	42	42	457	75 200
<b>288-644020</b>	<b>Kovax</b>	<b>Soft</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB</b>	<b>903</b>	<b>1520</b>	<b>SC</b>	<b>51</b>	<b>456</b>	<b>78 300</b>	
288-644023	Kovax	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	950	1520	SC	75	75	480	89 300
288-644021DB	Kovax	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	836	1520	DC	0	52	405	81 400
288-644021	Kovax	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	836	1520	SC	0	52	405	78 300
288-6444422	Kovax	Soft	SYM	710-26.5	T422	950	1520	SC	68	68	483	84 500
288-6444422VB	Kovax	Soft	SYM	710-26.5	T422	950	1520	RC	68	68	483	87 600
288-644025	Kovax	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	903	1520	SC	41	41	451	78 300
288-644025VB	Kovax	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	903	1520	RC	41	41	451	81 400
288-654020	Kovax	Soft	SYM	750-26.5	FKF, TRS, A343, A344	903	1720	SC	52	52	457	93 900
288-654020DB	Kovax	Soft	SYM	750-26.5	FKF, TRS, A343, A344	903	1720	DC	52	52	457	97 000
288-654060	Kovax	Soft	SYM	750-26.5	T428	903	1720	SC	42	42	457	93 900
288-654060	Kovax	Soft	SYM	750-30.5	T428	903	1720	SC	42	42	457	93 900
288-673001	Kovax	Soft	SYM	780-28.5	FKF2, TRS2, T480	950	1720	SC	40	40	480	102 000
288-680020	Kovax	Soft	SYM	780-28.5	FKF2, TRS2, T480	903	1720	SC	57	57	457	99 400
288-656021	Kovax	Soft	SYM	800-26.5	FKF, FKF2	950	1520	SC	30	30	480	99 900

## KovaX 30 mm link system

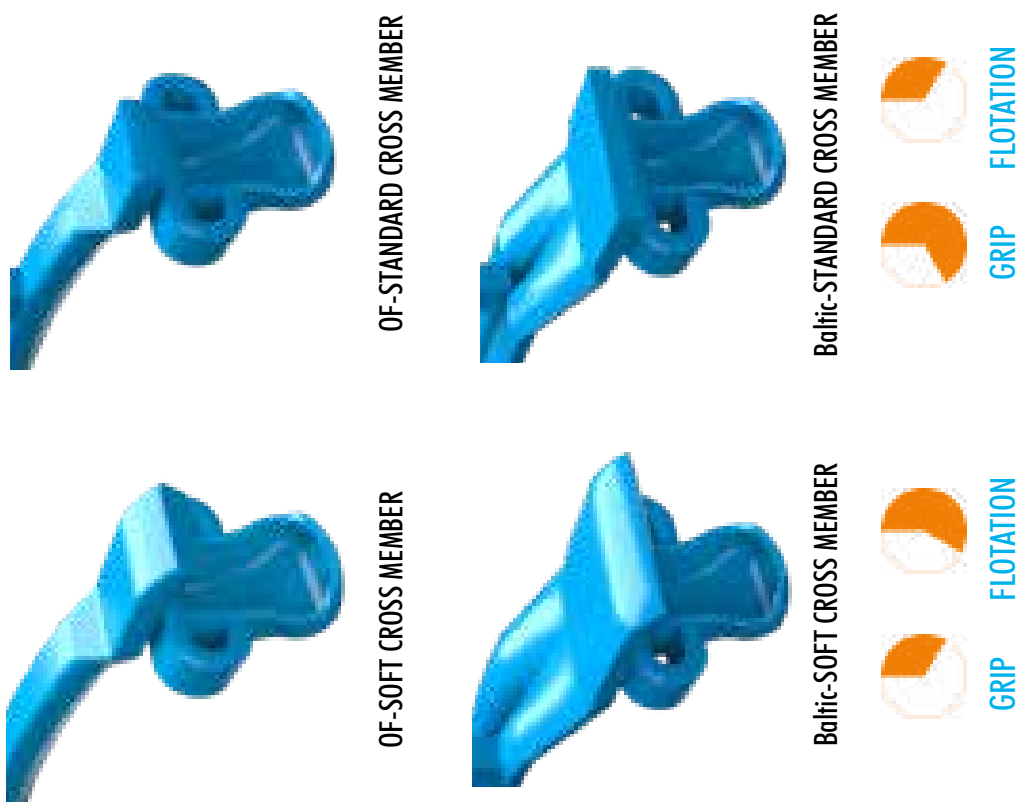
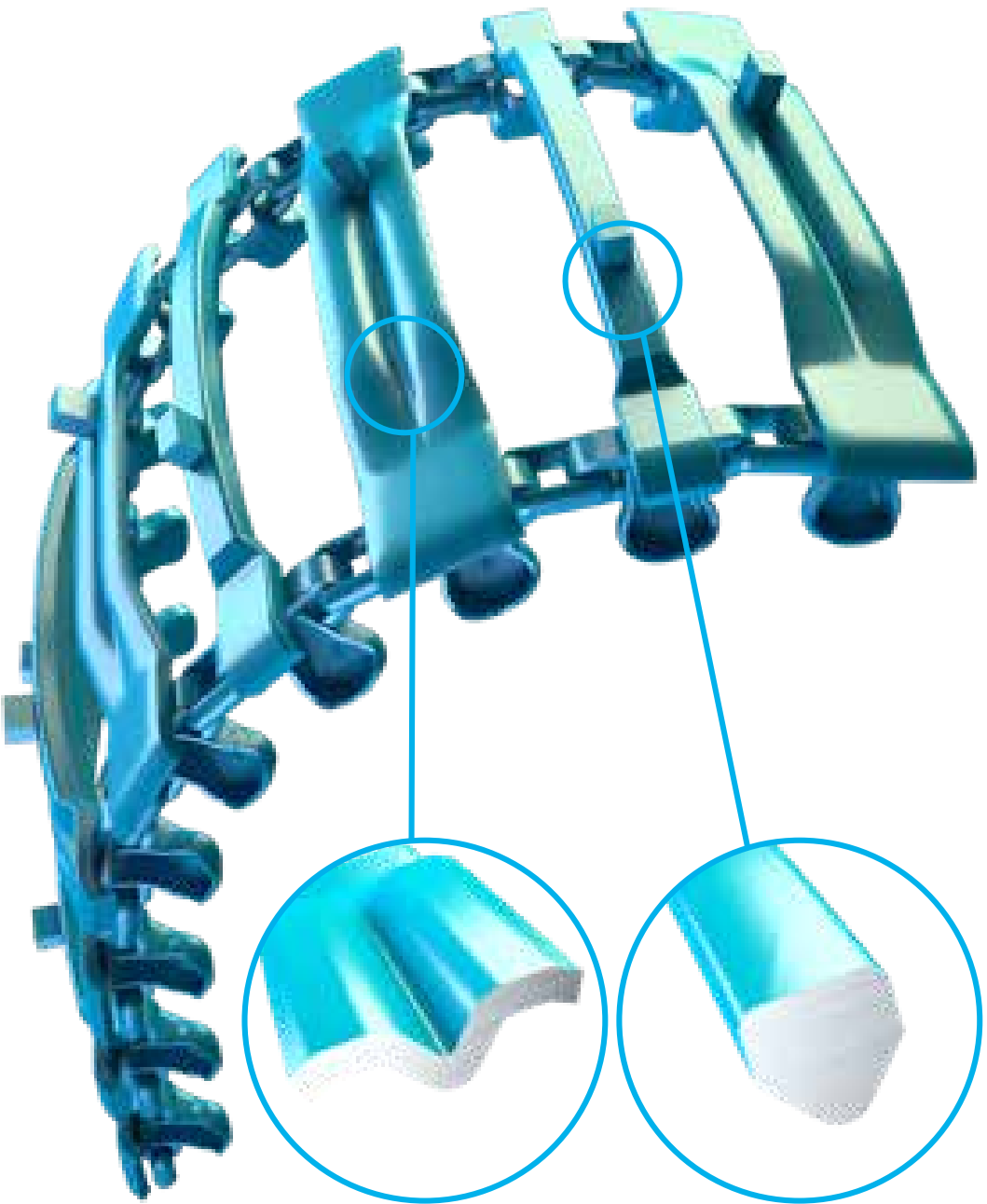
Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
KovaX Soft	KovaX	Soft	SYM	750-26.5	FKF, TRS, A343, A344	903	1720	SC	52	52	452	101 100
	KovaX	Soft	SYM	750-26.5	FKF2	950	1720	SC	40	40	475	102 500

## KovaX MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
KovaX Narrow	KovaX	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	SC	0	0	405	101 500
KovaX Soft	KovaX	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	950	1520	SC	75	75	480	112 300
	KovaX	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	950	1520	DC	75	75	480	115 400
	KovaX	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	903	1520	SC	52	52	457	109 200
	KovaX	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	836	1520	SC	0	52	405	108 800
	KovaX	Soft	SYM	750-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	903	1720	SC	52	52	457	117 400
	KovaX	Soft	SYM	750-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	950	1720	SC	40	40	480	120 500
	KovaX	Soft	SYM	750-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	903	1720	SC	37	37	457	116 400
	KovaX	Soft	SYM	750-30.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	903	1720	SC	37	37	457	116 400
	KovaX	Soft	SYM	750-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	903	1720	DC	37	37	457	119 500
	KovaX	Soft	SYM	750-30.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	903	1720	DC	37	37	457	119 500
	KovaX	Soft	SYM	750-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	950	1720	DC	50	50	480	118 200
	KovaX	Soft	SYM	750-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	950	1720	DC	50	50	480	118 200
	KovaX	Soft	SYM	780-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, A344	950	1720	DC	50	50	480	123 500
	KovaX	Soft	SYM	750-26.5	TRS2, T480	950	1720	DC	40	40	480	120 500
	KovaX	Soft	SYM	780-28.5	FKF2, TRS2, T480	950	1720	SC	40	40	480	115 400
	KovaX	Soft	SYM	780-28.5	FKF2, TRS2, T480	950	1520	DC	25	25	480	112 300
	KovaX	Soft	SYM	800-26.5	FKF, FKF2	950	1520	SC	25	25	480	112 300

# COMBINATION

OF-BALTIC™



## Combination OF-Baltic 22 mm link system

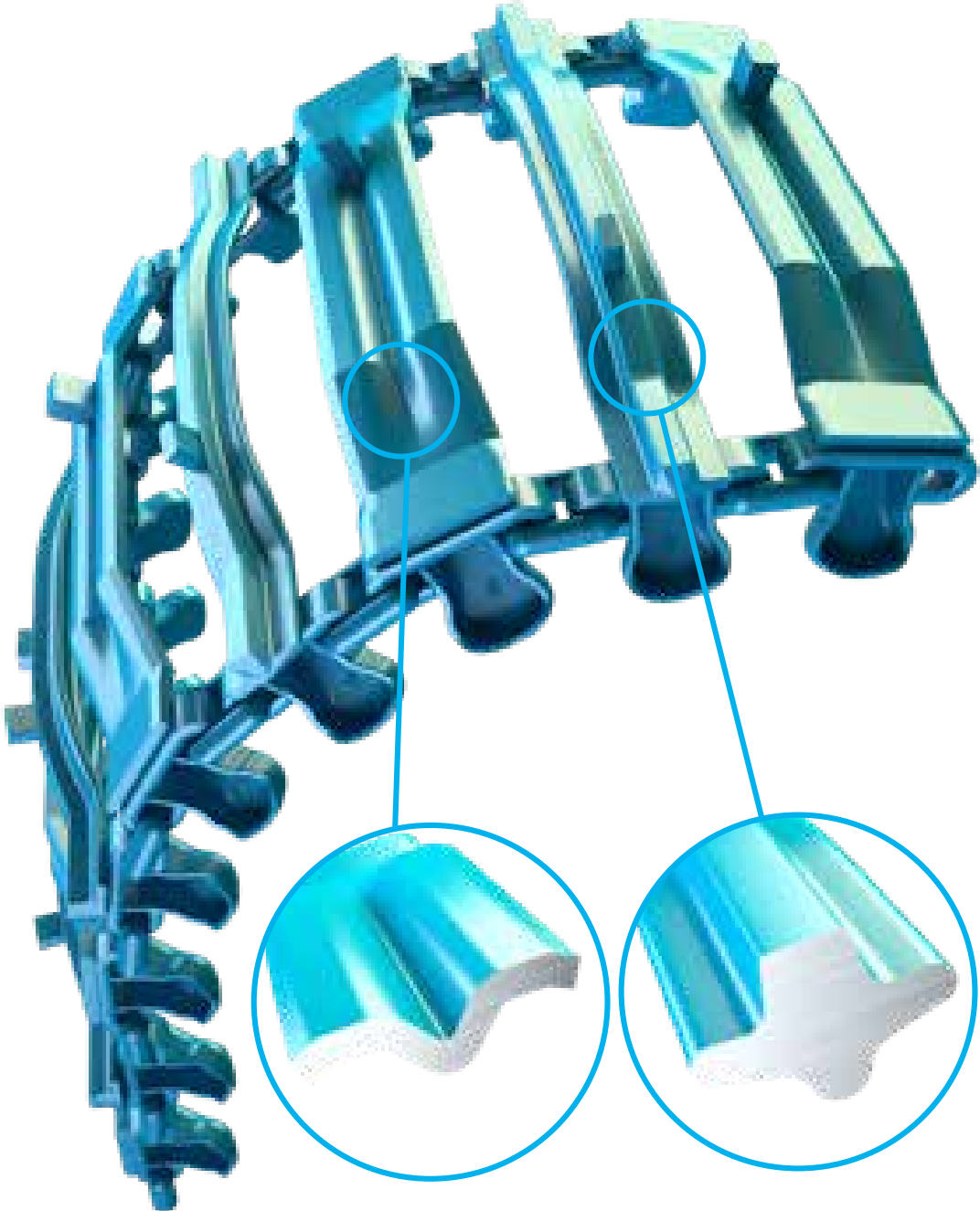
Part number	Name	Version	Position	Tire size	Tire		Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination OF-Baltic Standard</b>													
162-624045	OF-Baltic	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344		730/725	1520	SC	10	10	370	72 300
<b>Combination OF-Baltic Soft</b>													
161-662020	OF-Baltic	Soft	SYM	650-24.5	FR, A342, A344		916/914	1430	SC	93	93	463	82 400
161-644025	OF-Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG		915/914	1520	SC	53	53	463	96 300
161-644040	OF-Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB		916/914	1520	SC	63	63	463	113 000

## Combination OF-Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire		Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination OF-Baltic Standard</b>													
261-652040	OF-Baltic	Standard	SYM	710-22.5	FKF, A331, A343		815/820	1300	SC	15	15	415	70 500
261-652045	OF-Baltic	Standard	SYM	710-22.5	TRS, TRS2, T428, A344		850/770	1300	SC	20	20	430	66 000
261-644020	OF-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB		921/915	1520	SC	61	61	461	99 900
261-644020DB	OF-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB		921/915	1520	DC	61	61	461	103 000
261-644027DB	OF-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG		921/906	1520	DC	51	51	466	103 400
261-644422	OF-Baltic	Standard	SYM	710-26.5	T422		916/914	1520	SC	46	46	458	100 900
261-644422DB	OF-Baltic	Standard	SYM	710-26.5	T422		916/914	1520	DC	46	46	458	104 000
261-644025	OF-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG		921/916	1520	SC	56	56	461	103 000
261-644021DB	OF-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB		921	1520	DC	66	66	466	103 000
261-644025DB	OF-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG		921/916	1520	DC	56	56	461	105 000
261-644025VB	OF-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG		921/916	1520	RC	56	56	461	105 000
261-644125DB	OF-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG		921/915	1520	DC	51	51	466	105 000
261-654021DB	OF-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB		915/914	1520	DC	63	63	463	109 200
261-654020	OF-Baltic	Standard	SYM	750-26.5	FKF, TRS, A343, A344		916/923	1720	SC	63	63	462	106 000
261-654020VB	OF-Baltic	Standard	SYM	750-26.5	FKF, TRS, A343, A344		916/923	1720	RC	63	63	462	109 200
<b>Combination OF-Baltic Soft</b>													
261-654040	OF-Baltic	Soft	SYM	710-30.5	T428		916	1720	SC	63	63	458	115 000

# COMBINATION

**ECO-BALTIC™**



ECO-NARROW CROSS MEMBER



ECO-STANDARD CROSS MEMBER



Baltic-STANDARD CROSS MEMBER



GRIP      FLOTATION



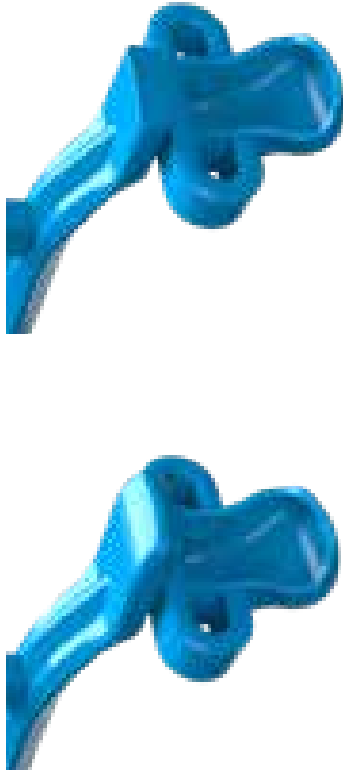
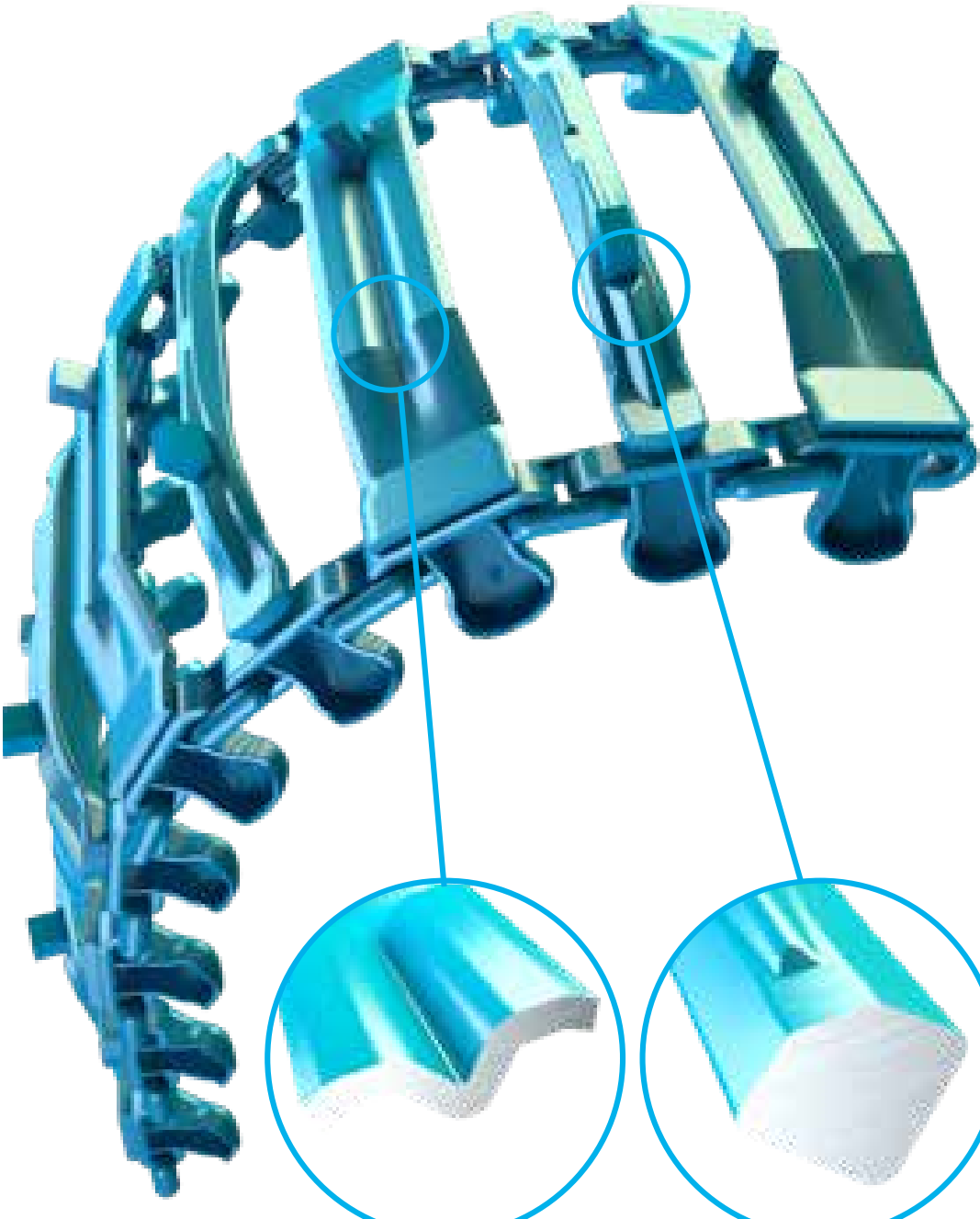
GRIP      FLOTATION

## Combination ECO-Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination ECO-Baltic Narrow</b>												
279-652040	ECO-Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	765/750	1300	SC	0	0	400	77 800
279-652045	ECO-Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770/778	1300	SC	0	0	410	77 800
279-644020	ECO-Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TIFF, FsB	750/765	1520	SC	0	0	400	87 600
279-644025	ECO-Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	770/790	1520	SC	0	0	415	87 600
279-644725	ECO-Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	770/790	1520	SC	0	0	415	94 300
279-644726DB	ECO-Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	770/790	1520	DC	0	0	415	97 300
279-654000	ECO-Baltic	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	770/778	1720	SC	0	0	410	95 800
279-656026	ECO-Baltic	Narrow	SYM	800-26.5	TRS2, A344	870/880	1520	SC	0	0	460	93 700
<b>Combination ECO-Baltic Standard</b>												
279-662020	ECO-Baltic	Standard	SYM	650-24.5	FR, A342, A344	770/765	1430	SC	15	15	390	83 400
279-644026VB	ECO-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	840/850	1520	RC	15	15	430	99 400
279-654080	ECO-Baltic	Standard	SYM	750-26.5	FKF2	944/935	1720	SC	37	37	477	117 400
279-663000	ECO-Baltic	Standard	SYM	780-26.5	FKF	935/880	1720	SC	43	43	473	101 900
279-663000	ECO-Baltic	Standard	SYM	750-26.5	TRS2, T480	935/880	1720	SC	43	43	473	101 900
279-656020	ECO-Baltic	Standard	SYM	800-26.5	FKF, FKF2	935/944	1520	SC	27	27	477	97 900
279-656025	ECO-Baltic	Standard	SYM	800-26.5	TRS2, A344	935/944	1520	SC	17	17	477	97 900

# COMBINATION

EVO-BALTIC™



EVO-STANDARD CROSS MEMBER

EVO-SOFT CROSS MEMBER



Baltic-STANDARD CROSS MEMBER

Baltic-SOFT CROSS MEMBER



GRIP

FLOTATION

STANDARD CROSS MEMBER

## Combination EVO-Baltic 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-Baltic Narrow</b>												
079-660422VB	EVO-Baltic	Narrow	SYM	650-22.5	T422	745/730	1300	SC	0	0	390	66 400
049-652020VB	EVO-Baltic	Narrow	SYM	710-22.5	FKF2	775/770	1300	SC	0	0	405	75 400
049-652045	EVO-Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	775/770	1300	SC	0	0	410	74 400
049-652040	EVO-Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	775/770	1300	SC	0	0	400	74 400
049-661020	EVO-Baltic	Narrow	SYM	710-24.5	FKF, FKF2, A343	775/770	1430	SC	0	0	405	79 500
049-661025	EVO-Baltic	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	775/770	1430	SC	0	0	410	79 500

## Combination EVO-Baltic Standard

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-Baltic Standard</b>												
079-640115	EVO-Baltic	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	670/730	1300	SC	10	10	370	74 200
049-624045OB	EVO-Baltic	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344	775/770	1520	SC	20	20	390	85 400
049-6244422	EVO-Baltic	Standard	SYM	600-26.5	T422	775/770	1520	SC	20	20	300	77 300
049-661024DB	EVO-Baltic	Standard	SYM	710-24.5	FKF, FKF2, A343	840/840	1430	SC	20	20	425	87 600
049-644024DB	EVO-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840/840	1520	SC	20	20	425	93 700

## Combination EVO-Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-Baltic Narrow</b>												
249-661020	EVO-Baltic	Narrow	SYM	710-24.5	FKF, FKF2, A343	775	1430	SC	0	0	405	78 300
<b>Combination EVO-Baltic Standard</b>												
249-644020	EVO-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840/840	1520	SC	20	20	425	87 600
249-644020DB	EVO-Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	840/840	1520	DC	20	20	425	87 600
249-644025	EVO-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	860/870	1520	SC	25	25	440	87 600
249-644025DB	EVO-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	870/860	1520	DC	25	25	440	92 700
249-644125DB	EVO-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	860/870	1520	DC	25	25	440	87 600
249-644423DB	EVO-Baltic	Standard	SYM	710-26.5	T422	860/870	1520	SC	21	21	436	94 800
249-644422	EVO-Baltic	Standard	SYM	710-26.5	T422	862/850	1520	DC	63	63	473	91 700
249-680025DB	EVO-Baltic	Standard	SYM	750-26.5	TRS2	935/870	1720	SC	35	35	440	110 000
249-654000	EVO-Baltic	Standard	SYM	750-26.5	FKF, TRS, A343, A344	870	1720	SC	75	75	490	103 000
249-654060	EVO-Baltic	Standard	SYM	750-26.5	T428	970	1720	SC	0	0	405	103 000

# COMBINATION

## Combination EVO-Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-Baltic Standard</b>												
249-654060	EVO-Baltic	Standard	SYM	750-30.5	T428	970	1720	SC	75	75	490	103 000
249-663000	EVO-Baltic	Standard	SYM	780-26.5	FKF	935	1720	SC	43	43	473	109 000
249-663000	EVO-Baltic	Standard	SYM	750-26.5	TRS2, T480	935	1720	SC	43	43	473	109 000
249-673020	EVO-Baltic	Standard	SYM	780-28.5	FKF2, TRS2, T480	935	1720	SC	38	38	473	111 800
249-673020DB	EVO-Baltic	Standard	SYM	780-28.5	FKF2, TRS2, T480	935	1720	DC	38	38	473	114 800
249-656020	EVO-Baltic	Standard	SYM	800-26.5	FKF, FKF2	960	1520	SC	35	35	485	95 800
249-656030	EVO-Baltic	Standard	SYM	800-26.5	TRS2, A344	935/960	1520	SC	20	20	485	95 800
249-656030DB	EVO-Baltic	Standard	SYM	800-26.5	TR32, A344	935/960	1520	DC	20	20	485	98 900
249-656024DB	EVO-Baltic	Standard	SYM	800-26.5	FKF, FKF2	935/960	1520	DC	35	35	485	98 900
<b>Combination EVO-Baltic Soft</b>												
248-6444020	EVO-Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TIFF, FsB	921/900	1520	SC	66	66	466	102 500
248-6444025	EVO-Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	921/906	1520	SC	56	56	466	102 800

## Combination EVO-U 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-U Standard</b>												
046-6444422	EVO-U	Standard	SYM	710-26.5	T422	870/840	1520	SC	20	20	440	82 400
046-6444422	EVO-U	Standard	SYM	710-26.5	T422	870/840	1520	SC	20	20	440	82 400

## Combination EVO-U 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-U Standard</b>												
246-6444026	EVO-U	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	850/870	1520	SC	15	15	430	87 000
246-6444127	EVO-U	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	850/870	1520	SC	25	25	440	87 000

## Combination U-Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination U-Baltic Standard</b>												
268-644025	U-Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	850/860	1520	SC	25	25	435	99 500
268-680025	U-Baltic	Standard	SYM	710-28.5	TRS2	850/860	1720	SC	25	25	435	113 900
<b>Combination U-Baltic Soft</b>												
268-644020	U-Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	921/820	1520	SC	66	66	461	100 900
268-644020DB	U-Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	921/820	1520	DC	66	66	461	104 000



**U**™



NARROW CROSS MEMBER



FLOTATION

SOFT CROSS MEMBER

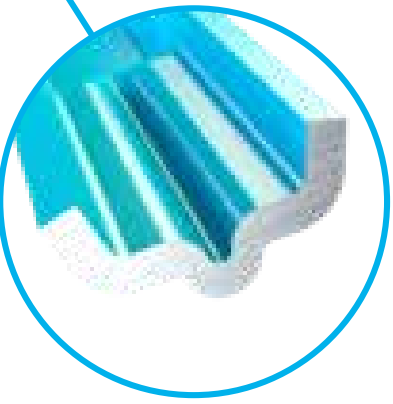
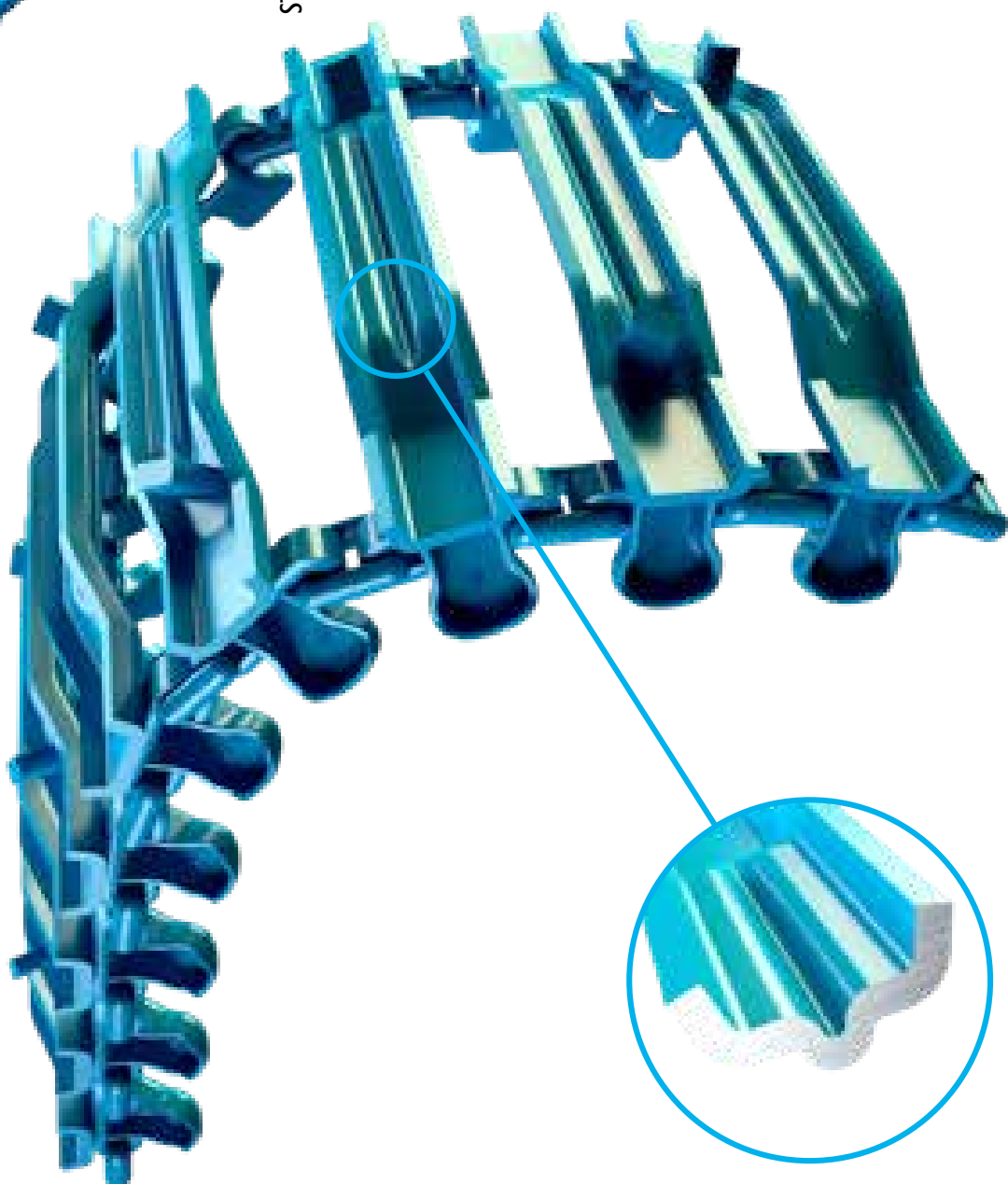


GRIP FLOTATION

STANDARD CROSS MEMBER



GRIP FLOTATION



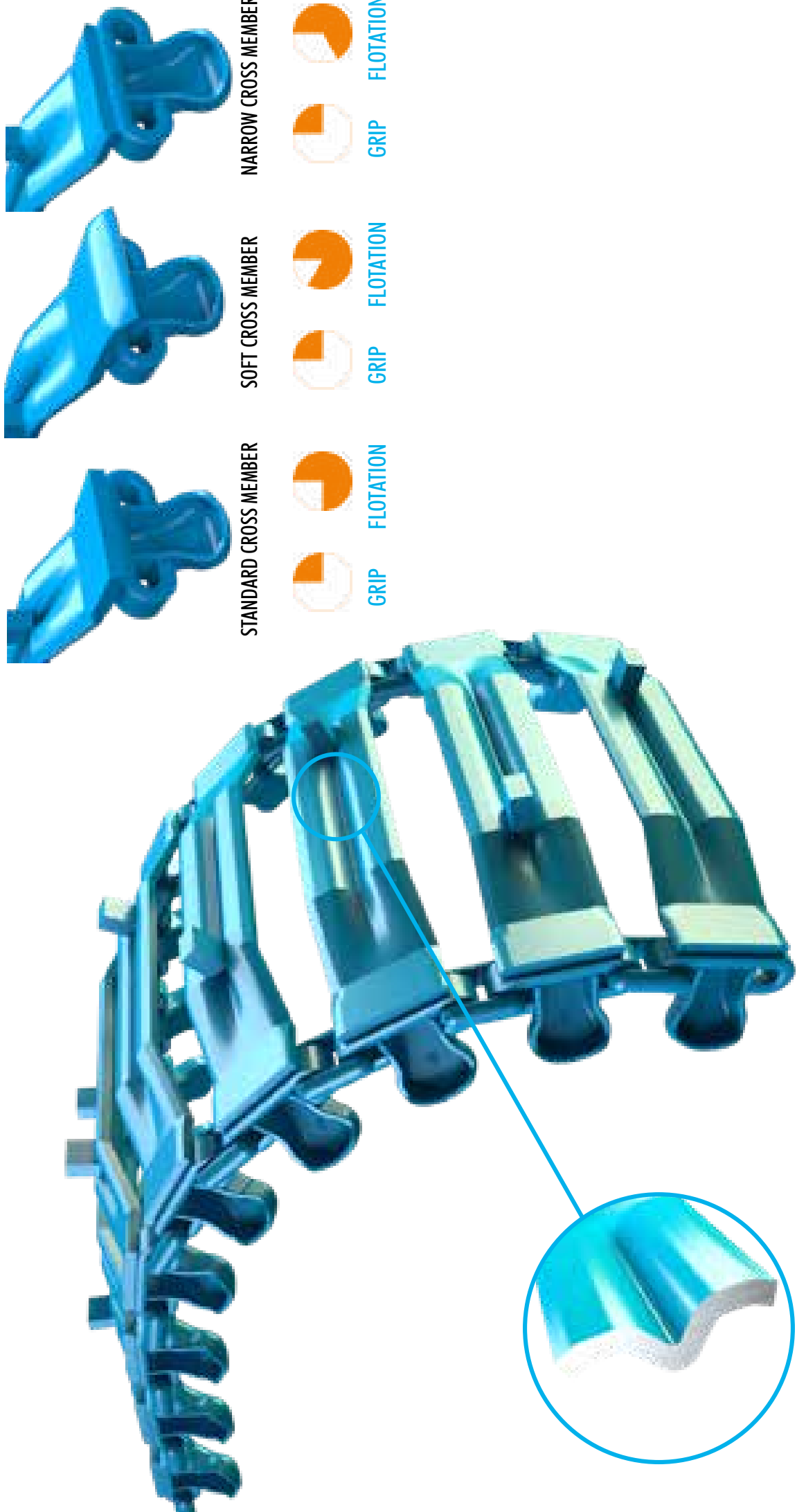
## U 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>U Narrow</b>												
096-640111	U	Narrow	SYM	600-22.5	EIS, T404, T423	675	1300	SC	0	0	350	63 700
096-640115	U	Narrow	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	675	1300	SC	0	0	360	63 700
096-624040	U	Narrow	SYM	600-26.5	FKF2, FR, T428, A343	675	1520	SC	0	0	350	70 900
096-624045	U	Narrow	SYM	600-26.5	TRS, TRS2, T440, T480, A344	675	1520	SC	0	0	360	70 900
096-652020	U	Narrow	SYM	710-22.5	FKF2	770	1300	SC	0	0	405	64 900
096-652040	U	Narrow	SYM	710-22.5	FKF, A331, A343	770	1300	SC	0	0	395	64 900
096-652045	U	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	SC	0	0	405	64 900
096-652245	U	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	SC	0	0	410	67 000
096-644020	U	Narrow	SYM	710-26.5	FKF, FKF2, FR, EIS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	SC	0	0	400	82 600
<b>U Standard</b>												
096-661020	U	Standard	SYM	710-24.5	FKF, FKF2, A343	820	1430	SC	15	15	415	88 300
096-661025	U	Standard	SYM	710-24.5	TRS2, T428, T440, T480, A344	820	1430	SC	5	5	415	82 600
096-644025	U	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	850	1520	SC	20	20	430	85 700
096-644422	U	Standard	SYM	710-26.5	T422	850	1520	SC	10	10	430	86 000

## U 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>U Standard</b>												
296-661020	U	Standard	SYM	710-24.5	FKF, FKF2, A343	820	1430	SC	15	15	SC	87 600
296-644422	U	Standard	SYM	710-26.5	T422	850	1520	SC	5	5	SC	89 900
296-644020	U	Standard	SYM	710-26.5	FKF, FKF2, FR, EIS, T428, T480, A343, TiHF, TiFF, FsB	850	1520	SC	30	30	SC	89 000
296-644025	U	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	850	1520	SC	20	20	SC	90 000
296-644725	U	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	850	1520	SC	20	20	SC	90 200
296-654021	U	Standard	SYM	750-26.5	FKF, TRS, A343, A344	850	1720	SC	25	25	SC	94 000
<b>U Soft</b>												
296-644021	U	Standard	SYM	710-26.5	FKF, FKF2, FR, EIS, T428, T480, A343, TiHF, TiFF, FsB	924	1520	SC	67	67	SC	90 600
296-644021DB	U	Standard	SYM	710-26.5	FKF, FKF2, FR, EIS, T428, T480, A343, TiHF, TiFF, FsB	924	1520	DC	67	67	DC	93 600

**BALTIC™**



## Baltic 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Narrow</b>												
089-652040	Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	750	1300	SC	0	0	395	63 000
089-652040OB	Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	750	1300	NC	0	0	395	63 000
089-652040VB	Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	750	1300	SC	0	0	395	66 000
089-652020	Baltic	Narrow	SYM	710-22.5	FKF2	770	1300	SC	0	0	405	63 000
089-652045	Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	SC	0	0	410	63 000
089-652045DB	Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	DC	0	0	410	66 100
089-652045OB	Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	NC	0	0	410	63 000
089-652045VB	Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	RC	0	0	410	66 100
199-661020	Baltic	Narrow	SYM	710-24.5	FKF, FKF2, A343	750	1430	SC	0	0	400	72 600
199-661020DB	Baltic	Narrow	SYM	710-24.5	FKF, FKF2, A343	750	1430	SC	0	0	400	75 600
199-661025	Baltic	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	770	1430	SC	0	0	405	75 100
199-661025OB	Baltic	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	770	1430	SC	0	0	405	75 100
199-661025VB	Baltic	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	770	1430	SC	0	0	405	78 100
199-644040	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	SC	0	0	400	77 800
199-644040OB	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	NC	0	0	400	75 600
199-644040VB	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	RC	0	0	400	78 700
199-6440405	Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	770	1520	SC	0	0	405	77 800
199-644045OB	Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	770	1520	NC	0	0	405	75 600
199-644045VB	Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	770	1520	RC	0	0	405	77 800
199-644422	Baltic	Narrow	SYM	710-26.5	T422	815	1520	SC	0	0	420	83 700
199-644422DB	Baltic	Narrow	SYM	710-26.5	T422	815	1520	DC	0	0	420	86 800
199-644422OB	Baltic	Narrow	SYM	710-26.5	T422	815	1520	NC	0	0	420	83 700
199-644040DB	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	DC	0	0	400	78 700
199-644045DB	Baltic	Narrow	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	770	1520	DC	0	0	405	78 700
<b>Baltic Standard</b>												
089-616030	Baltic	Standard	SYM	550-22.5	ELS, A328	650	1300	SC	5	5	330	56 700
089-640111	Baltic	Standard	SYM	600-22.5	ELS, T404, T423	730	1300	SC	20	20	370	61 900
089-640115	Baltic	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	730	1300	SC	10	10	370	61 900
089-640115VB	Baltic	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	730	1300	RC	10	10	370	64 900

## Baltic 22 mm link system

Part number	Name	Version	Position	Tire size	Tire
<b>Baltic Standard</b>					
199-624020	Baltic	Standard	SYM	600-26.5	FKF
199-624040	Baltic	Standard	SYM	600-26.5	FKF2, FR, T428, A343
199-624045	Baltic	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344
199-624045OB	Baltic	Standard	SYM	600-26.5	TRS, TRS2, T440, T480, A344
199-624422	Baltic	Standard	SYM	600-26.5	T422
199-662020	Baltic	Standard	SYM	650-24.5	FR, A342, A344
199-662020OB	Baltic	Standard	SYM	650-24.5	FR, A342, A344
199-653020	Baltic	Standard	SYM	650-26.5	EIS, TRS, A343, A344
199-653020VB	Baltic	Standard	SYM	650-26.5	EIS, TRS, A343, A344
199-674000	Baltic	Standard	SYM	700-26	BEL 194

## Baltic Soft

Cross member length mm	Bogie CC-distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
730	1520	SC	30	30	370	74 400
730	1520	SC	20	20	370	74 400
730	1520	SC	10	10	370	74 400
730	1520	NC	10	10	370	74 400
750	1520	SC	10	10	380	76 700
815	1430	SC	43	43	413	76 800
815	1430	SC	43	43	413	73 700
730	1720	SC	20	20	370	85 600
730	1720	RC	20	20	370	88 700
770	1520	SC	10	10	390	81 400
816	1520	SC	73	73	413	85 100
816	1520	SC	63	63	413	85 100
816	1520	SC	65	65	413	87 600
913	1430	SC	92	92	457	98 900
913	1430	RC	92	92	457	98 900
816	1720	SC	53	53	413	100 400
1000	1300	SC	0	200	410	99 500
1000	1300	RC	0	200	410	95 500
1000	1300	SC	10	210	505	99 400
1016	1300	SC	118	118	513	93 700
1016	1300	SC	108	108	513	94 200
1016	1300	RC	108	108	513	97 200
1060	1300	SC	65	215	460	99 400
890	1300	SC	0	118	395	86 000
890	1300	RC	0	118	395	89 000
913	1300	SC	62	62	462	83 600
913	1300	RC	51	51	456	86 900
816	1520	SC	73	73	413	85 100
816	1520	SC	63	63	413	85 100
816	1520	SC	65	65	413	87 600
913	1430	SC	92	92	457	98 900
913	1430	RC	92	92	457	98 900
816	1720	SC	53	53	413	100 400
1000	1300	SC	0	200	410	99 500
1000	1300	RC	0	200	410	95 500
1000	1300	SC	10	210	505	99 400
1016	1300	SC	118	118	513	93 700
1016	1300	SC	108	108	513	94 200
1016	1300	RC	108	108	513	97 200
1060	1300	SC	65	215	460	99 400
890	1300	SC	0	118	395	86 000
890	1300	RC	0	118	395	89 000
913	1300	SC	62	62	462	83 600
913	1300	RC	51	51	456	86 900

## Baltic 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
198-652047	Baltic	Soft	SYM	710:22.5	TRS, TRS2, T428, A344	913	1300	SC	51	51	46	83 900
198-652040	Baltic	Soft	SYM	710:22.5	FKF, A331, A343	913	1300	SC	68	68	463	83 600
198-652043	Baltic	Soft	OSS	710:22.5	FKF, A331, A343	925	1300	SC	27	118	422	86 000
198-652048	Baltic	Soft	OSS	710:22.5	TRS, TRS2, T428, A344	925	1300	SC	12	103	422	88 100
198-652045OB	Baltic	Soft	OSS	710:22.5	TRS, TRS2, T428, A344	925	1300	NC	12	103	422	86 000
198-661021	Baltic	Soft	SYM	710:24.5	FKF, FKF2, A343	1016	1430	SC	113	113	513	98 900
198-661022	Baltic	Soft	OSS	710:24.5	FKF, FKF2, A343	870	1430	SC	19	61	419	94 800
198-661020	Baltic	Soft	SYM	710:24.5	FKF, FKF2, A343	913	1430	SC	63	63	463	93 100
198-661026	Baltic	Soft	SYM	710:24.5	FKF, FKF2, A343	921	1430	SC	66	66	466	106 100
198-661023	Baltic	Soft	OSS	710:24.5	FKF, FKF2, A343	925	1430	SC	22	113	422	100 400
198-661023DB	Baltic	Soft	OSS	710:24.5	FKF, FKF2, A343	925	1430	DC	22	113	422	103 400
198-661027	Baltic	Soft	OSS	710:24.5	TRS2, T428, T440, T480, A344	925	1430	SC	12	103	422	99 500
198-661027DB	Baltic	Soft	OSS	710:24.5	TRS2, T428, T440, T480, A344	925	1430	DC	12	103	422	102 500
198-661027VB	Baltic	Soft	OSS	710:24.5	TRS2, T428, T440, T480, A344	925	1430	RC	12	103	422	102 500
198-661025	Baltic	Soft	SYM	710:24.5	TRS2, T428, T440, T480, A344	913	1430	SC	57	57	462	96 800
198-644021	Baltic	Soft	SYM	710:26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1016	1520	SC	113	113	513	102 000
198-644021VB	Baltic	Soft	SYM	710:26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1016	1520	RC	113	113	513	105 000
198-644026OB	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	1016	1520	NC	103	103	513	99 400
198-644026VB	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	1016	1520	RC	103	103	513	102 400
198-644424DB	Baltic	Soft	SYM	710:26.5	T422	1016	1520	DC	96	96	513	103 500
198-644424VB	Baltic	Soft	SYM	710:26.5	T422	1016	1520	RC	96	96	513	103 500
198-644022	Baltic	Soft	OSS	710:26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	890	1520	SC	0	113	400	97 900
198-644020OB	Baltic	Soft	SYM	710:26.5	FKF, FKF2, FR, ELS, T440, A344, TiFG	913	1520	NC	61	61	456	96 900
198-644025VB	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	913	1520	RC	51	51	456	98 900
198-644028	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	913	1520	RC	52	52	462	100 900
198-644111VB	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	913	1520	RC	52	52	462	98 900
198-644422	Baltic	Soft	SYM	710:26.5	T422	913	1520	SC	44	44	462	97 900
198-644422VB	Baltic	Soft	SYM	710:26.5	T422	913	1520	RC	44	44	462	100 900
198-6444020	Baltic	Soft	SYM	710:26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	913	1520	SC	61	61	456	96 900
198-644020VB	Baltic	Soft	SYM	710:26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	913	1520	RC	61	61	456	99 900
198-644023	Baltic	Soft	SYM	710:26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	913	1520	SC	63	63	463	100 900
198-644025	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	913	1520	SC	51	51	456	96 900
198-644025DB	Baltic	Soft	SYM	710:26.5	TRS, TRS2, T440, A344, TiFG	913	1520	DC	51	51	456	100 000

## Baltic 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
198-6444025OB	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	913	1520	NC	51	51	456	96 900
198-6444425	Baltic	Soft	SYM	710-26.5	T422	913	1520	RC	46	46	463	99 900
198-6444128	Baltic	Soft	OSS	710-26.5	TRS, TRS2, T440, A344, TiFG	925	1520	SC	12	103	422	97 900
198-6444128VB	Baltic	Soft	OSS	710-26.5	TRS, TRS2, T440, A344, TiFG	925	1520	RC	12	103	422	100 900
198-6444423	Baltic	Soft	OSS	710-26.5	T422	925	1520	SC	7	93	425	97 900
198-6444424	Baltic	Soft	SYM	710-26.5	T422	1016	1520	SC	96	96	513	102 500

## Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Narrow</b>												
299-652040	Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	750	1300	SC	0	0	395	70 000
299-652040VB	Baltic	Narrow	SYM	710-22.5	FKF, A331, A343	750	1300	RC	0	0	395	73 100
299-652045	Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	SC	0	0	410	71 600
299-652045OB	Baltic	Narrow	SYM	710-22.5	TRS, TRS2, T428, A344	770	1300	NC	0	0	410	71 600
299-661020	Baltic	Narrow	SYM	710-24.5	FKF, FKF2, A343	770	1430	SC	0	0	400	76 600
299-661020OB	Baltic	Narrow	SYM	710-24.5	FKF, FKF2, A343	770	1430	NC	0	0	400	76 600
299-661025DB	Baltic	Narrow	SYM	710-24.5	TRS2, T428, T440, T480, A344	770	1430	DC	0	0	410	79 700
<b>299-644020</b>	<b>Baltic</b>	<b>Narrow</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB</b>	<b>760</b>	<b>1520</b>	<b>SC</b>	<b>0</b>	<b>0</b>	<b>400</b>	<b>84 600</b>
299-644020DB	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	760	1520	DC	0	0	400	87 600
299-644020VB	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	760	1520	RC	0	0	400	87 600
299-6444021	Baltic	Narrow	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	770	1520	SC	0	0	400	88 400
299-654020	Baltic	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	770	1720	SC	0	0	400	89 900
299-654020DB	Baltic	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	770	1720	DC	0	0	400	93 000
299-656020	Baltic	Narrow	SYM	800-26.5	FKF, FKF2	870	1520	SC	0	0	450	90 000
299-656020VB	Baltic	Narrow	SYM	800-26.5	FKF, FKF2	870	1520	RC	0	0	450	93 000

## Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bagie CC distance mm	Cleat	In mm	Out mm	CC-in mm	SEK
<b>Baltic Standard</b>												
299-643025	Baltic	Standard	SYM	500-26.5	A331	650	1500	SC	35	35	330	72 100
299-643025OB	Baltic	Standard	SYM	500-26.5	A331	650	1500	NC	35	35	330	72 100
299-653020	Baltic	Standard	SYM	650-26.5	EIS, TRS, A343, A344	730	1720	SC	20	20	370	82 600
299-674000	Baltic	Standard	SYM	700-26	BEL 194	760	1520	SC	5	5	385	84 600
299-652020	Baltic	Standard	SYM	710-22.5	FKF2	840	1300	SC	20	20	425	103 800
299-661021	Baltic	Standard	SYM	710-24.5	FKF, FKF2, A343	870	1430	SC	40	40	440	80 900
299-644040	Baltic	Standard	SYM	710-26.5	Firestone, BKT	770	1520	SC	15	15	390	85 100
299-644025	Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	860	1520	SC	25	25	435	85 100
299-644025DB	Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	860	1520	DC	25	25	435	88 200
299-644025OB	Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	860	1520	NC	25	25	435	85 100
299-644025VB	Baltic	Standard	SYM	710-26.5	TRS, TRS2, T440, A344, TIFG	860	1520	RC	25	25	435	88 200
299-64422VB	Baltic	Standard	SYM	710-26.5	T422	860	1520	RC	13	13	440	88 100
299-644422	Baltic	Standard	SYM	710-26.5	T422	860	1520	SC	13	13	440	85 100
299-644422OB	Baltic	Standard	SYM	710-26.5	T422	860	1520	NC	13	13	440	85 100
299-654080	Baltic	Standard	SYM	750-26.5	FKF2	935	1720	SC	38	38	473	96 300
299-654060	Baltic	Standard	SYM	750-26.5	T428	870	1720	SC	30	30	440	92 800
299-654060	Baltic	Standard	SYM	750-30.5	T428	870	1720	SC	30	30	440	92 800
299-663020	Baltic	Standard	SYM	780-26.5	FKF	935	1720	SC	48	48	473	102 600
299-663020	Baltic	Standard	SYM	750-26.5	TRS2, T480	935	1720	SC	48	48	473	102 600
299-673020	Baltic	Standard	SYM	780-28.5	FKF2, TRS2, T480	935	1720	SC	38	38	473	102 600
299-656030	Baltic	Standard	SYM	800-26.5	TRS2, A344	935	1520	SC	13	13	473	89 500
299-656030OB	Baltic	Standard	SYM	800-26.5	TRS2, A344	935	1520	NC	13	13	473	89 500
299-656030VB	Baltic	Standard	ASYM	800-26.5	TRS2, A344	935	1520	RC	13	13	473	92 500
299-677000	Baltic	Standard	SYM	870-26.5	A344	935	1520	SC	5	5	473	107 600
<b>Baltic Soft</b>												
298-624020	Baltic	Soft	SYM	600-26.5	FKF	816	1520	SC	73	73	413	90 100
298-653020	Baltic	Soft	SYM	650-26.5	EIS, TRS, A343, A344	816	1720	SC	63	63	413	102 500
298-652045	Baltic	Soft	OSS	710-22.5	TRS, TRS2, T428, A344	925	1300	SC	15	100	425	97 900
298-652046	Baltic	Soft	OSS	710-22.5	TRS, TRS2, T428, A344	1000	1300	SC	0	200	410	100 900
298-652020	Baltic	Soft	SYM	710-22.5	FKF2	913	1300	SC	57	57	462	95 800
298-652042	Baltic	Soft	ASYM	710-22.5	FKF, A331, A343	1060	1300	SC	65	215	460	102 500
298-661021	Baltic	Soft	SYM	710-24.5	FKF, FKF2, A343	1023	1430	SC	115	115	515	101 500

## Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
298-661035	Baltic	Soft	ASYM	710-24.5	TRS2, T428, T440, T480, A344	1060	1430	SC	50	200	460	106 700
298-661026VB	Baltic	Soft	ASYM	710-24.5	TRS2, T428, T440, T480, A344	1110	1430	RC	100	200	510	107 100
298-661028VB	Baltic	Soft	SYM	710-24.5	TRS2, T428, T440, T480, A344	1210	1430	RC	200	200	610	108 700
298-661020	Baltic	Soft	SYM	710-24.5	FKF, FKF2, A343	913	1430	SC	62	62	462	100 400
298-661023	Baltic	Soft	OSS	710-24.5	FKF, FKF2, A343	925	1430	SC	22	113	422	101 500
298-661027	Baltic	Soft	OSS	710-24.5	TRS2, T428, T440, T480, A344	925	1430	SC	12	103	422	101 500
298-644033	Baltic	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1000	1520	SC	0	219	400	107 600
298-644033DB	Baltic	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1000	1520	DC	0	219	400	110 600
298-644021	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1015	1520	SC	113	113	513	108 700
298-644021VB	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1015	1520	RC	113	113	513	111 800
298-644025	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1015	1520	SC	103	103	508	106 600
298-644025OB	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1015	1520	NC	103	103	508	106 600
298-644025VB	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1015	1520	RC	103	103	508	109 700
298-644030VB	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1060	1520	RC	60	210	495	118 000
298-644030	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1060	1520	SC	60	210	495	115 000
298-644030DB	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1060	1520	DC	60	210	495	118 000
298-644035	Baltic	Soft	ASYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1060	1520	SC	50	200	460	115 300
298-644035DB	Baltic	Soft	ASYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1060	1520	DC	50	200	460	118 300
298-644035OB	Baltic	Soft	ASYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1060	1520	NC	50	200	460	115 300
298-644035VB	Baltic	Soft	ASYM	710-26.5	TRS, TRS2, T440, A344, TiFG	1060	1520	RC	50	200	460	117 300
298-644423	Baltic	Soft	ASYM	710-26.5	T422	1060	1520	NC	50	180	470	115 300
298-644423OB	Baltic	Soft	ASYM	710-26.5	T422	1060	1520	SC	105	205	510	118 300
298-644032	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1110	1520	SC	210	210	610	120 500
298-644031	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	1210	1520	SC	0	110	400	108 700
298-644024	Baltic	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	880	1520	SC	0	110	400	108 700
<b>298-644020</b>	<b>Baltic</b>	<b>Soft</b>	<b>SYM</b>	<b>710-26.5</b>	<b>FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB</b>	<b>921</b>	<b>1520</b>	<b>SC</b>	<b>66</b>	<b>66</b>	<b>461</b>	<b>102 600</b>
298-644020OB	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	921	1520	NC	66	66	461	102 600
298-644027OB	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	921	1520	NC	56	56	461	102 600
298-644020DB	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	921	1520	DC	66	66	461	104 000

## Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
298-6444027VB	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, T1FG	921	1520	RC	56	56	461	105 600
298-6444422	Baltic	Soft	SYM	710-26.5	T422	921	1520	SC	51	51	466	102 600
298-6444023	Baltic	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	925	1520	SC	25	110	420	101 500
298-6444023OB	Baltic	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	925	1520	NC	25	110	420	98 400
298-6444028	Baltic	Soft	OSS	710-26.5	TRS, TRS2, T440, A344, T1FG	925	1520	SC	15	100	425	103 500
298-6444028VB	Baltic	Soft	OSS	710-26.5	TRS, TRS2, T440, A344, T1FG	925	1520	RC	15	100	425	106 500
298-644421	Baltic	Soft	OSS	710-26.5	T422	925	1520	SC	15	80	435	102 800
298-6444728	Baltic	Soft	OSS	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	925	1520	SC	15	100	425	101 900
298-6444030OB	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	1060	1520	NC	60	210	495	115 000
298-6444131	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	1015	1520	SC	113	113	513	114 500
298-6444034	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, THF, FsB	921	1520	SC	66	66	466	114 900
298-654021	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	1023	1720	SC	117	117	512	114 700
298-654030	Baltic	Soft	ASYM	750-26.5	FKF, TRS, A343, A344	1060	1720	SC	60	210	460	118 300
298-654020VB	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	921	1720	RC	71	71	461	110 600
298-654021DB	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	1023	1720	DC	117	117	512	117 700
298-654080	Baltic	Soft	SYM	750-26.5	FKF2	1023	1720	SC	82	82	517	111 200
298-654020	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	921	1720	SC	71	71	461	107 600
298-654061	Baltic	Soft	ASYM	750-26.5	T428	1060	1720	SC	50	190	465	115 300
298-654061VB	Baltic	Soft	ASYM	750-26.5	T428	1060	1720	RC	50	190	465	118 300
298-654062	Baltic	Soft	ASYM	750-26.5	T428	1060	1720	SC	50	186	467	115 300
298-654060	Baltic	Soft	SYM	750-26.5	T428	921	1720	SC	48	48	466	106 600
298-663032	Baltic	Soft	ASYM	750-26.5	TRS2, T480	1110	1720	SC	85	185	510	127 700
298-663021	Baltic	Soft	SYM	750-26.5	TRS2, T480	1015	1720	SC	85	85	513	111 200
298-654061	Baltic	Soft	ASYM	750-30.5	T428	1060	1720	SC	50	190	465	115 300
298-654061VB	Baltic	Soft	ASYM	750-30.5	T428	1060	1720	RC	50	190	465	118 300
298-654062	Baltic	Soft	ASYM	750-30.5	T428	1060	1720	SC	50	186	467	115 300
298-654060	Baltic	Soft	SYM	750-30.5	T428	921	1720	SC	48	48	466	106 600
298-663021	Baltic	Soft	ASYM	780-26.5	FKF	1110	1720	SC	85	185	510	127 700
298-663021	Baltic	Soft	SYM	780-26.5	FKF	1015	1720	SC	85	85	513	111 200
298-673020	Baltic	Soft	SYM	780-28.5	FKF2, TRS2, T480	1023	1720	SC	82	82	517	112 800
298-673021	Baltic	Soft	ASYM	780-28.5	FKF2, TRS2, T480	1110	1720	SC	75	175	510	120 500
298-656021	Baltic	Soft	SYM	800-26.5	FKF, FKF2	1015	1520	SC	63	63	513	106 600
298-656021DB	Baltic	Soft	SYM	800-26.5	FKF, FKF2	1015	1520	DC	63	63	513	109 700

## Baltic 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
298-656021OB	Baltic	Soft	SYM	800-26.5	FKF, FKF2	1015	1520	NC	63	63	513	106 600
298-656025	Baltic	Soft	SYM	800-26.5	TRS2, A344	1015	1520	SC	53	53	508	105 100
298-656025DB	Baltic	Soft	SYM	800-26.5	TRS2, A344	1015	1520	DC	53	53	508	109 700
298-656025VB	Baltic	Soft	SYM	800-26.5	TRS2, A344	1015	1520	RC	53	53	508	109 700
298-656022	Baltic	Soft	OSS	800-26.5	FKF, FKF2	1035	1520	SC	0	160	450	109 200
298-656022DB	Baltic	Soft	OSS	800-26.5	FKF, FKF2	1035	1520	DC	0	160	450	112 300
298-656022VB	Baltic	Soft	OSS	800-26.5	FKF, FKF2	1035	1520	RC	0	160	450	112 300
298-656027	Baltic	Soft	OSS	800-26.5	TRS2, A344	1035	1520	SC	0	145	460	107 900
298-656027DB	Baltic	Soft	OSS	800-26.5	TRS2, A344	1035	1520	DC	0	145	460	110 700
298-656027VB	Baltic	Soft	OSS	800-26.5	TRS2, A344	1035	1520	RC	0	145	460	110 700
298-656026	Baltic	Soft	ASYM	800-26.5	TRS2, A344	1110	1520	SC	50	150	510	121 500
298-677022DB	Baltic	Soft	SYM	870-26.5	A344	1015	1520	DC	45	45	513	110 400
298-677020	Baltic	Soft	SYM	870-26.5	A344	1210	1520	SC	143	143	610	116 400
298-677020DB	Baltic	Soft	SYM	870-26.5	A344	1210	1520	DC	143	143	610	118 400
298-677020OB	Baltic	Soft	SYM	870-26.5	A344	1210	1520	NC	143	143	610	116 400
298-677021DB	Baltic	Soft	OSS	870-26.5	A344	1095	1520	DC	28	143	496	111 200

## Baltic 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
498-654000	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	921	1720	SC	66	66	461	119 500
498-656020	Baltic	Soft	SYM	800-26.5	FKF, FKF2	1015	1520	SC	68	68	508	118 500



**Will be available for order summer 2018**



NARROW CROSS MEMBER

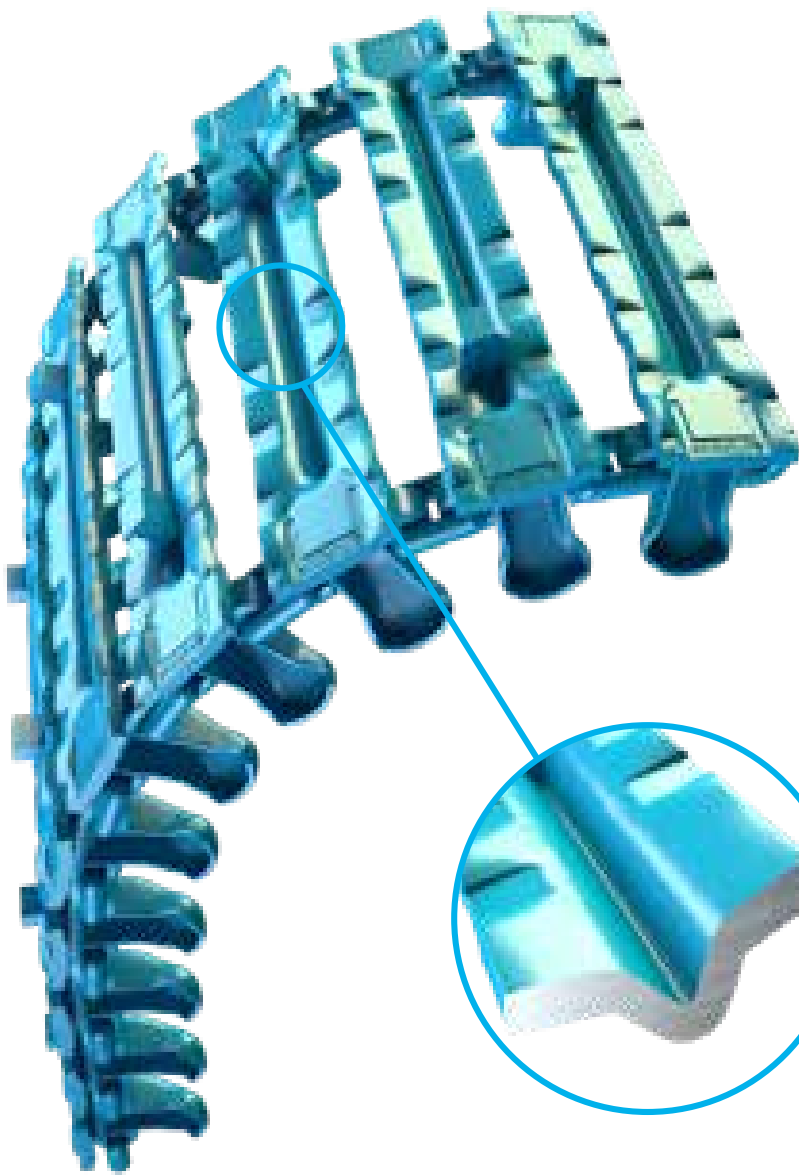
- GRIP
- FLOTATION

SOFT CROSS MEMBER

- GRIP
- FLOTATION

STANDARD CROSS MEMBER

- GRIP
- FLOTATION

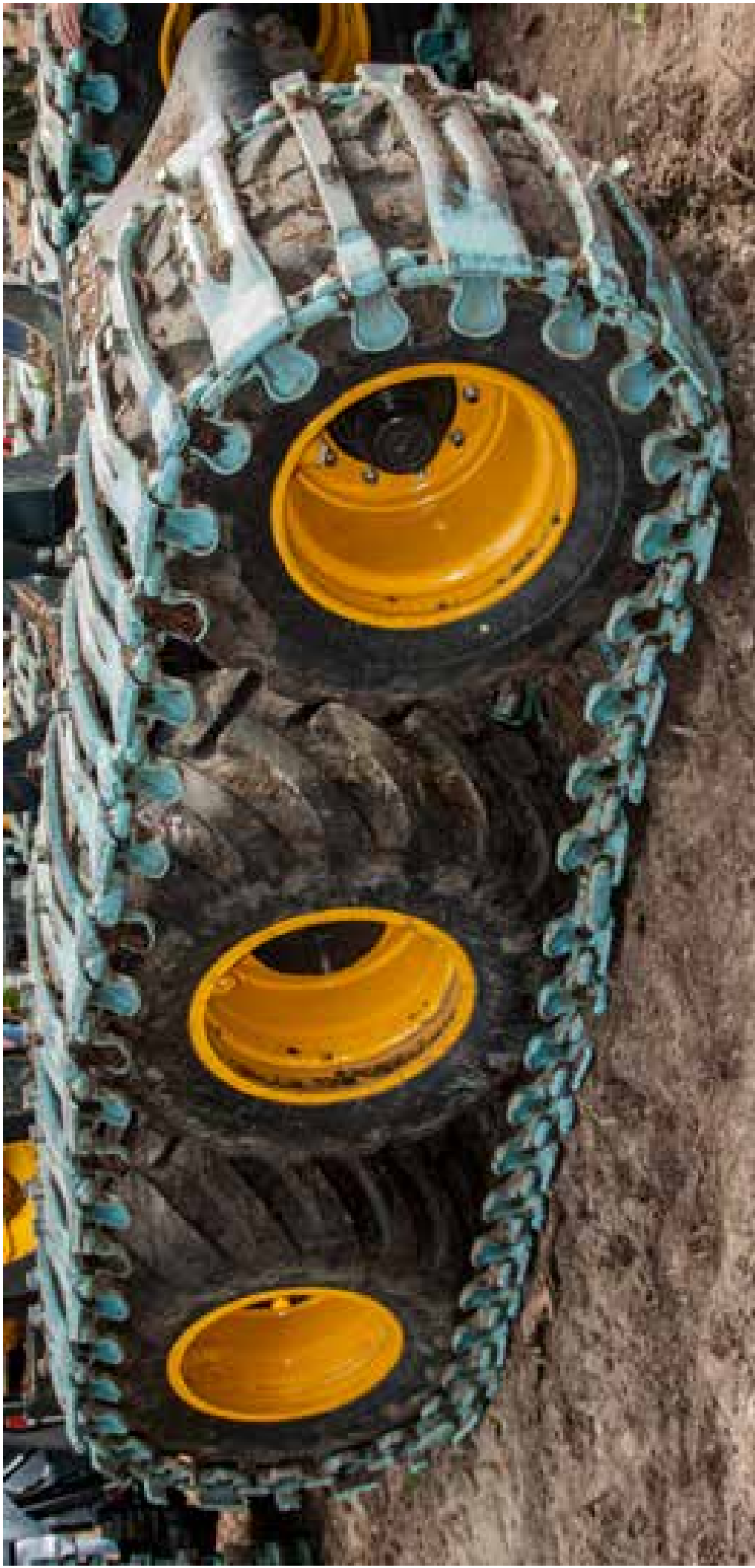


M-SOFT

- GRIP
- FLOTATION

**CoverX 22 mm link system**

# LONG BOGLIE™



**Long bogie - CC 1780, 1890, 1980 and 3000.**

## Long bogie 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
198-644040	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	913	3000	SC	63	63	463	137 000

## Long bogie 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
261-644040	Baltic	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	916/923	3000	SC	67	67	467	138 000

## Long bogie 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
298-644026	Baltic	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	921	1690	SC	55	55	465	106 700
298-644130	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	1060	1890	SC	60	210	460	120 000
298-644042	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	1015	3000	SC	108	108	513	154 700
298-644041	Baltic	Soft	ASYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	1060	3000	SC	65	215	460	156 600
298-644040	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	921	3000	SC	65	65	465	152 400
298-654023	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	921	1980	SC	70	70	465	114 600

## Long bogie 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
294-644030	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	840	1890	SC	20	20	425	88 000
294-644030DB	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	840	1890	DC	20	20	425	91 000
294-654030	EVO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	1890	SC	20	20	425	88 900

## Long bogie 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
294-644031	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	906	1890	SC	53	53	458	91 700
294-644041	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	906	3000	SC	53	53	458	119 600
294-654031	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1890	SC	48	48	458	100 900
294-654031DB	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1890	DC	48	48	458	103 900

# LONG BOGIE™

## Long bogie 26 mm link system

Part number	Name	Version	Position	Tire size	Tire							
ECO Standard						Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
297-6444023	ECO	Standard	SYM	710-26.5	FKF, FKTF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	850	3000	SC	25	25	430	137 500
297-654030	ECO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	850	1890	SC	30	30	430	99 900
297-654030DB	ECO	Standard	SYM	750-26.5	FKF, TRS, A343, A344	850	1890	DC	30	30	430	102 900
297-656023	ECO	Standard	SYM	800-26.5	FKF, FKTF2	944	1890	SC	27	27	477	98 200

## Long bogie 26 mm link system

Part number	Name	Version	Position	Tire size	Tire							
KovaX Soft						Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
288-6444041	KovaX	Soft	SYM	710-26.5	FKF, FKTF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	903	3000	SC	51	51	456	128 800
288-6444042	KovaX	Soft	SYM	710-26.5	FKF, FKTF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	950	1890	SC	75	75	480	97 500
288-6444040	KovaX	Soft	SYM	710-26.5	FKF, FKTF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	903	1890	SC	53	53	458	92 400
288-6444040DB	KovaX	Soft	SYM	710-26.5	FKF, FKTF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	903	1890	DC	52	52	457	95 500
288-654030DB	KovaX	Soft	SYM	750-26.5	FKF, TRS, A343, A344	903	1890	DC	52	52	457	104 000
288-654030	KovaX	Soft	SYM	750-26.5	FKF, TRS, A343, A344	903	1890	SC	52	52	457	100 900

## Long bogie 30 mm link system

Part number	Name	Version	Position	Tire size	Tire							
EX Standard						Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
490-654082	EX	Standard	SYM	750-26.5	FKF2	905	1890	SC	18	18	453	123 100
490-654081	EX	Standard	SYM	750-26.5	FKF2	905	1980	SC	18	18	453	124 100
490-663002	EX	Standard	SYM	750-26.5	TRS2, T480	866	1890	SC	8	8	433	123 100
490-663001	EX	Standard	SYM	750-26.5	TRS2, T480	866	1980	SC	8	8	433	124 100
490-663002	EX	Standard	SYM	780-26.5	FKF	866	1890	SC	8	8	433	123 100
490-663001	EX	Standard	SYM	780-26.5	FKF	866	1980	SC	8	8	433	124 100
490-673021DB	EX	Standard	SYM	780-28.5	FKF2, TRS2, T480	905	1890	DC	23	23	453	133 400
490-673020DB	EX	Standard	SYM	780-28.5	FKF2, TRS2, T480	905	1980	DC	23	23	453	134 400

## Long bogie 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
498-654081	Baltic	Soft	ASYM	750-26.5	FKF2	1110	1890	SC	76	176	506	139 300
498-654080	Baltic	Soft	ASYM	750-26.5	FKF2	1110	1980	SC	76	176	506	140 300
498-654052	Baltic	Soft	SYM	750-26.5	FKF, TRS, A343, A344	921	1890	SC	66	66	461	123 600

## Long bogie 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Soft</b>												
498-654030	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	906	1980	SC	53	53	453	128 800

## Long bogie 30 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>KovaX Soft</b>												
488-673031	KovaX	Soft	SYM	780-28.5	FKF2, TRS2, T480	950	1890	SC	45	45	475	121 500
488-673030	KovaX	Soft	SYM	780-28.5	FKF2, TRS2, T480	950	1980	SC	45	45	475	122 500

## Long bogie MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Baltic Soft</b>												
398-644021	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	913	1890	SC	56	56	461	123 800
398-644020	Baltic	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	913	1980	SC	56	56	461	124 800

## Long bogie MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>ECO Soft</b>												
327-644040	ECO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, TiHF, TiFF, FsB	916	3000	SC	63	63	463	166 900

# LONG BOGIE™

## Long bogie MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Standard</b>												
394-6444032	EVO	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	840	1890	SC	20	20	425	113 300
394-654087	EVO	Standard	SYM	750-26.5	FKF2	915	1890	SC	23	23	463	122 200
394-654086	EVO	Standard	SYM	750-26.5	FKF2	915	1980	SC	23	23	463	123 200

## Long bogie MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>EVO Soft</b>												
394-6444001	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	960	1890	SC	80	80	485	115 400
394-6444002	EVO	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	906	1890	SC	53	53	458	114 300
394-654030	EVO	Soft	SYM	750-26.5	FKF, TRS, A343, A344	960	1890	SC	75	75	485	119 500
394-673031	EVO	Soft	SYM	780-28.5	FKF2, TRS2, T480	960	1890	SC	45	45	485	125 700
394-673030	EVO	Soft	SYM	780-28.5	FKF2, TRS2, T480	960	1980	SC	45	45	485	126 700

## Long bogie MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>KovaX Standard</b>												
388-6444040	KovaX	Standard	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	850	1890	SC	25	25	430	118 500

## Long bogie MAX link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>KovaX Soft</b>												
388-6444041	KovaX	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	903	1890	SC	52	52	457	122 600
388-6444045	KovaX	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	903	1890	SC	42	42	457	122 600
388-6444046	KovaX	Soft	SYM	710-26.5	TRS, TRS2, T440, A344, TiFG	903	1690	SC	42	42	457	114 800

## Long bogie MAX link system

Part number <b>OF Narrow</b>	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
395-673031	OF	Narrow	SYM	780-28.5	FKF2, TRS2, T480	840	1890	SC	0	0	440	122 600
395-673030	OF	Narrow	SYM	780-28.5	FKF2, TRS2, T480	840	1980	SC	0	0	440	123 600

## Long bogie MAX link system

Part number <b>OF Soft</b>	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
395-644021	OF	Soft	SYM	710-26.5	FKF, FKF2, FR, ELS, T428, T480, A343, THF, TiFF, FsB	906	1890	SC	53	53	458	118 500
395-654031	OF	Soft	SYM	750-26.5	FKF, TRS, A343, A344	916	1890	SC	58	58	463	118 500
395-654030	OF	Soft	SYM	750-26.5	FKF, TRS, A343, A344	916	1980	SC	58	58	463	119 500

# CONVENTIONAL TRACKS™



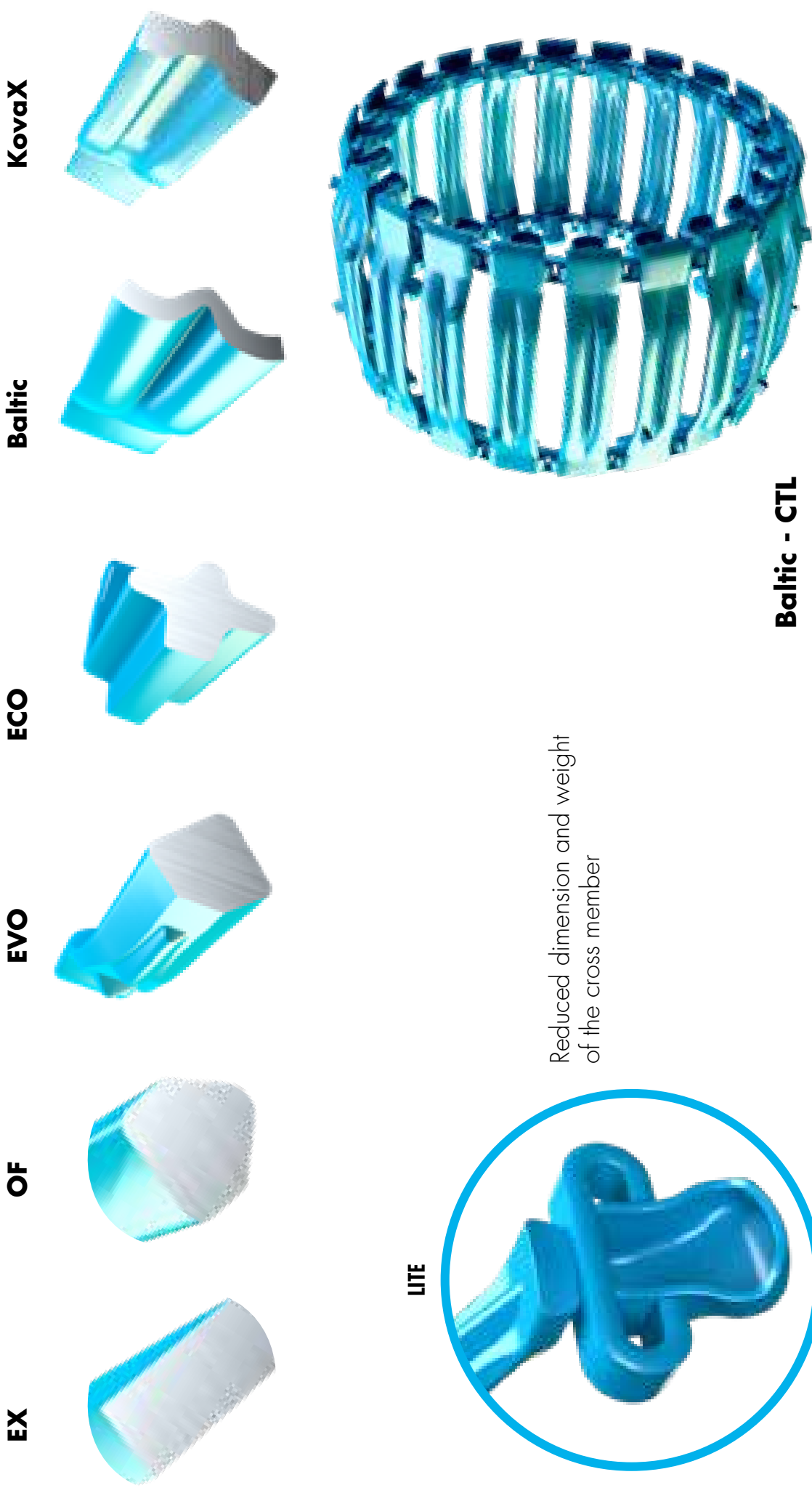
## Conventional 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
091-654020	OF/U	Narrow	SYM	750-26.5	FKF, TRS, A343, A344	855	1720	SC	0	0	433	78 300
<b>OF/U Standard</b>												
091-624040	OF/U	Standard	SYM	600-26.5	FKF, FKF2, FR, TRS, TRS2, T428, T440, A340, A343, A344	780/730	1520	SC	18	18	395	61 200
091-653020	OF/U	Standard	SYM	600-30.5	ELS, TRS, A344, A331	766	1720	SC	6	6	388	70 900
091-653020	OF/U	Standard	SYM	650-26.5	ELS, TRS, A344, A331	766	1720	SC	6	6	388	70 900
091-644020	OF/U	Standard	SYM	710-26.5	FKF, FKF2, TRS, TRS2, FR, ELS, T428, T440, A343, A344, THF, TIFF, TFG, FSB	880	1520	SC	13	13	445	64 900
091-680020	OF/U	Standard	SYM	710-28.5	FKF2	880	1720	SC	13	13	445	74 500
<b>OF Standard</b>												
090-624040	OF	Standard	SYM	600-26.5	FKF, FKF2, FR, TRS, TRS2, T428, T440, A340, A343, A344	780	1520	SC	13	13	395	55 900
090-653020	OF	Standard	SYM	600-30.5	TRS, ELS, A343, 344, 331	780	1720	SC	13	13	395	66 700
090-653020	OF	Standard	SYM	650-26.5	TRS, ELS, A343, 344, 331	780	1720	SC	13	13	395	66 700
090-644020	OF	Standard	SYM	710-26.5	FKF, FKF2, TRS, TRS2, FR, ELS, T428, T440, A343, A344, THF, TIFF, TFG, FSB	880	1520	SC	13	13	445	61 200
090-654020	OF	Standard	SYM	710-30.5	FKF, TRS, A343, T428	880	1720	SC	13	13	445	72 900
090-654020	OF	Standard	SYM	750-26.5	FKF, TRS, A343, T428	880	1720	SC	13	13	445	72 900
<b>U Narrow</b>												
092-644020	U	Narrow	SYM	710-26.5	FKF, FKF2, TRS, TRS2, FR, ELS, T428, T440, A343, A344, THF, TIFF, TFG, FSB	854	1520	SC	0	0	433	61 200
<b>U Standard</b>												
092-640020	U	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	766	1300	SC	6	6	384	56 700

## Conventional 26 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
291-644020	OF/U	Standard	SYM	710-26.5	FKF, ELS, FR, T428, T423, T440	890	1520	SC	18	18	450	74 300
291-654020	OF/U	Standard	SYM	750-26.5	FKF, TRS, A343, T428	890	1720	SC	18	18	450	84 500

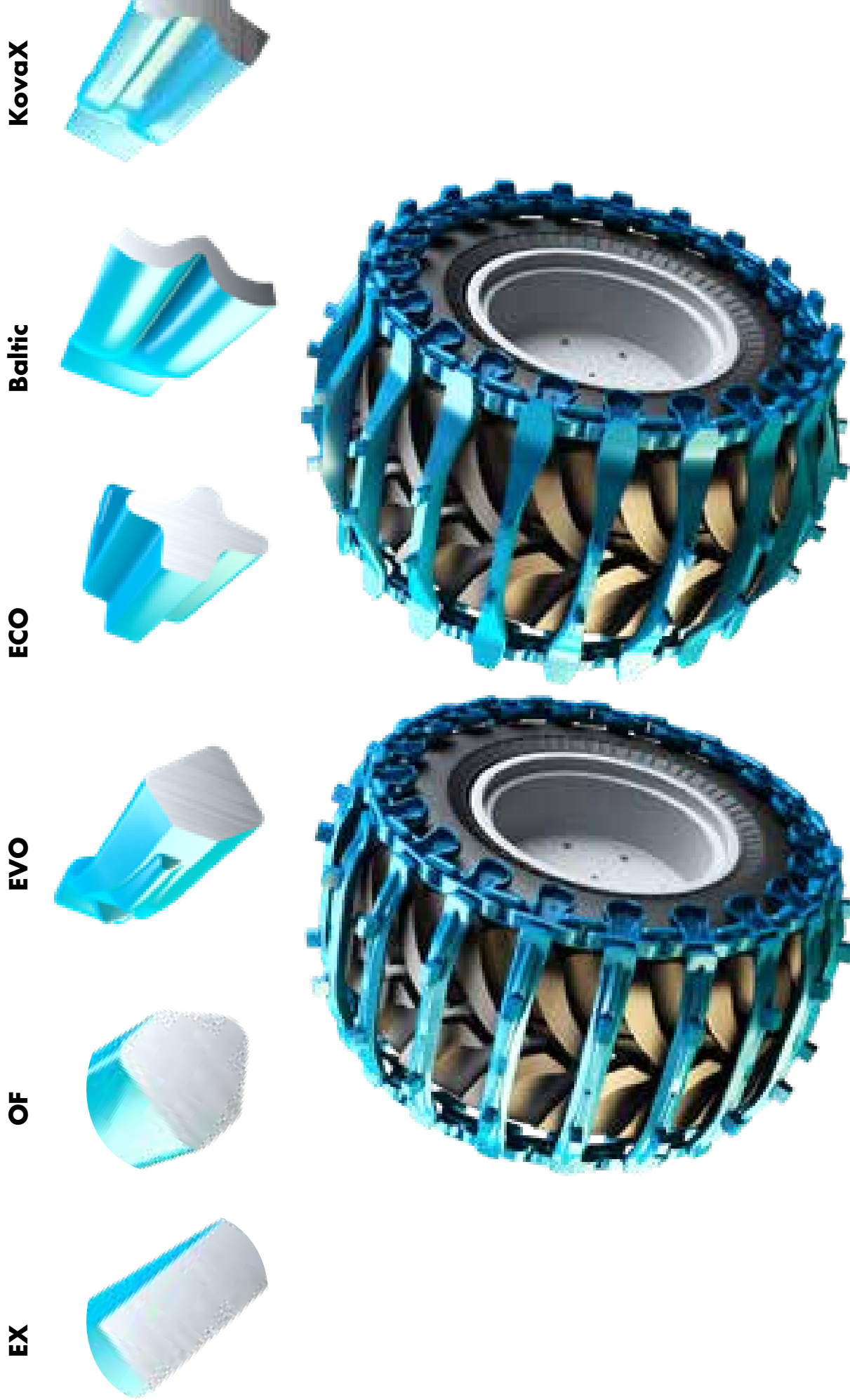
# CTL WHEEL TRACKS™



## Wheel Track 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
093-628042	Baltic Narrow	Baltic	Narrow	SYM	710/55-34	T422	830	N/A	DC	0	0	67 000
093-654024	Baltic Standard	Baltic	Standard	SYM	750-26.5	FKF, TRS, A343, A344	815	N/A	DC	8	8	63 300
	<b>Baltic Soft</b>											
093-625004	Baltic	Soft	OSS	600-34	FR	800	N/A	DC	0	101	360	56 700
093-628038	Baltic	Soft	OSS	700/55-34	TRS	1000	N/A	DC	0	200	410	80 900
093-628038VB	Baltic	Soft	OSS	700/55-34	TRS	1000	N/A	RC	0	200	410	83 900
093-628020	Baltic	Soft	SYM	700/55-34	TRS	913	N/A	DC	57	57	462	74 900
093-628022	Baltic	Soft	OSS	700/55-34	TRS	925	N/A	DC	17	108	422	74 900
093-628022OB	Baltic	Soft	OSS	700/55-34	TRS	925	N/A	NC	17	108	422	74 900
093-658025	Baltic	Soft	OSS	700/70-34	TRS	925	N/A	DC	17	108	422	77 000
093-628041	Baltic	Soft	OSS	710/55-34	FR	1000	N/A	DC	0	200	410	76 700
093-628035	Baltic	Soft	ASYM	710/55-34	FR	1060	N/A	DC	50	200	462	83 600
093-628029	Baltic	Soft	SYM	710/55-34	FR	913	N/A	DC	52	52	462	76 000
093-628024	Baltic	Soft	OSS	710/55-34	T422	925	N/A	DC	8	87	428	77 000
093-628030	Baltic	Soft	OSS	710/55-34	FR	925	N/A	DC	12	103	422	76 000
093-628034	Baltic	Soft	OSS	710/55-34	T422	925	N/A	DC	10	85	440	75 700
093-644022	Baltic	Soft	OSS	710-26.5	TRS, TRS2, T440, A344, TFG	925	N/A	DC	12	103	422	60 700
093-654030	Baltic	Soft	ASYM	750-26.5	FKF, TRS, A343, A344	1060	N/A	DC	60	210	460	78 300
093-654022	Baltic	Soft	OSS	750-26.5	FKF, TRS, A343, A344	925	N/A	DC	22	113	422	74 900
093-654022OB	Baltic	Soft	OSS	750-26.5	FKF, TRS, A343, A344	925	N/A	NC	22	113	422	74 900
093-663000	Baltic	Soft	OSS	750-26.5	TRS2, T480	925	N/A	DC	0	94	425	74 900
093-663000	Baltic	Soft	OSS	780-26.5	FKF	925	N/A	DC	0	94	425	74 900
	<b>Combination Of-Baltic Soft</b>											
093-658026	OF-Baltic	Soft	SYM	700/70-34	TRS	850/770	N/A	DC	25	25	430	71 700
	<b>ECO Lite</b>											
093-628021	ECO	Lite	SYM	700/55-34	TRS	916	N/A	DC	58	58	463	77 800
	<b>ECO Narrow</b>											
093-653022	ECO	Narrow	SYM	650-26.5	ELS, TRS, A343, A344	670	N/A	DC	0	0	350	54 600
093-644023	ECO	Narrow	SYM	710-26.5	FKF2, FR, ELS, T428, T480, A343, THF, TFF, FsB	765	N/A	DC	0	0	400	48 900
093-628026	ECO	Narrow	SYM	710/55-34	T422	810	N/A	DC	0	0	425	55 000

# CTL WHEEL TRACKS™



## CTL Wheel Track 22 mm link system

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Bogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>ECO Standard</b>												
093-658045	ECO	Standard	Standard	700/70-34	TRS	850	N/A	DC	20	20	430	67 500
093-644021	ECO	Standard	Standard	710-26.5	FR, FKF2, FR, ELS, T428, T480, A343, THF, Tiff, FSB	859	N/A	DC	35	35	435	67 000
093-628037DB	ECO	Standard	Standard	710/55-34	FR	850	N/A	DC	15	15	430	61 700
<b>ECO Soft</b>												
093-628039	ECO	Soft	SYM	710/55-34	FR	916	N/A	DC	53	53	463	67 500
<b>ECO Wide</b>												
093-628032DB	ECO	Wide	SYM	710/55-34	FR	943	N/A	DC	15	15	430	76 700
<b>EVO Lite</b>												
093-625000	EVO	Lite	SYM	600-34	FR	740	N/A	DC	15	15	375	48 300
093-625001	EVO	Lite	SYM	600-34	FR	740	N/A	DC	15	15	375	50 500
093-625003	EVO	Lite	SYM	600-34	T422	740	N/A	DC	15	15	375	50 500
093-628033	EVO	Lite	SYM	700/55-34	TRS	864	N/A	DC	32	32	437	49 300
093-658032	EVO	Lite	SYM	700/70-34	TRS	865	N/A	DC	28	28	438	53 600
093-658033	EVO	Lite	SYM	700/70-34	TRS	865	N/A	DC	28	28	438	53 600
093-628031	EVO	Lite	SYM	710/55-34	FR	864	N/A	DC	22	22	437	49 300
093-628036	EVO	Lite	SYM	710/55-34	T422	865	N/A	DC	13	13	438	49 300
093-658031	EVO	Lite	SYM	710/70-34	FR	865	N/A	DC	23	23	438	52 500
093-658034	EVO	Lite	SYM	710/70-34	FR	865	N/A	DC	23	23	438	60 000
<b>EX Lite</b>												
093-625002	EX	Lite	SYM	600-34	FR	774	N/A	DC	32	32	392	48 600
<b>EX Standard</b>												
093-628044	EX	Standard	SYM	700/55-34	TRS	866	N/A	DC	33	33	438	55 100
093-658023	EX	Standard	SYM	700/70-34	TRS	866	N/A	DC	28	28	438	64 600
093-628028	EX	Standard	SYM	710/55-34	FR	866	N/A	DC	23	23	438	55 100
093-628040	EX	Standard	SYM	710/55-34	T422	866	N/A	DC	13	13	438	55 100
093-658028	EX	Standard	SYM	710/70-34	FR	866	N/A	DC	23	23	438	64 500
093-658027	EX	Standard	SYM	750-34	T422	905	N/A	DC	47	47	457	67 000
<b>KovaX Soft</b>												
093-628045	KovaX	Soft	OSS	710/55-34	FR	875	N/A	DC	0	65	415	51 000
093-628046	KovaX	Soft	OSS	710/55-34	T422	875	N/A	DC	0	55	415	51 000

# CTL WHEEL TRACKS™

## **CTL Wheel Track 22 mm link system**

Part number	Name	Version	Position	Tire size	Tire	Cross member length mm		Boogie CC distance mm	Clear	In mm	Out mm	CC-In mm	SEK
						OF Standard	OF Standard						
093-626000	OF	Standard	SYM	24.5-32	A345	770	N/A	DC	15	15	390	60 800	
093-640116	OF	Standard	SYM	600-22.5	FKF2, TRS, TRS2, T428, A344	725	N/A	DC	8	8	368	38 600	
093-658024	OF	Standard	SYM	700/70-34	TRS	840	N/A	DC	15	15	425	60 300	
093-654023	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	840	N/A	DC	15	15	425	60 300	

## **CTL Wheel Track 26 mm link system**

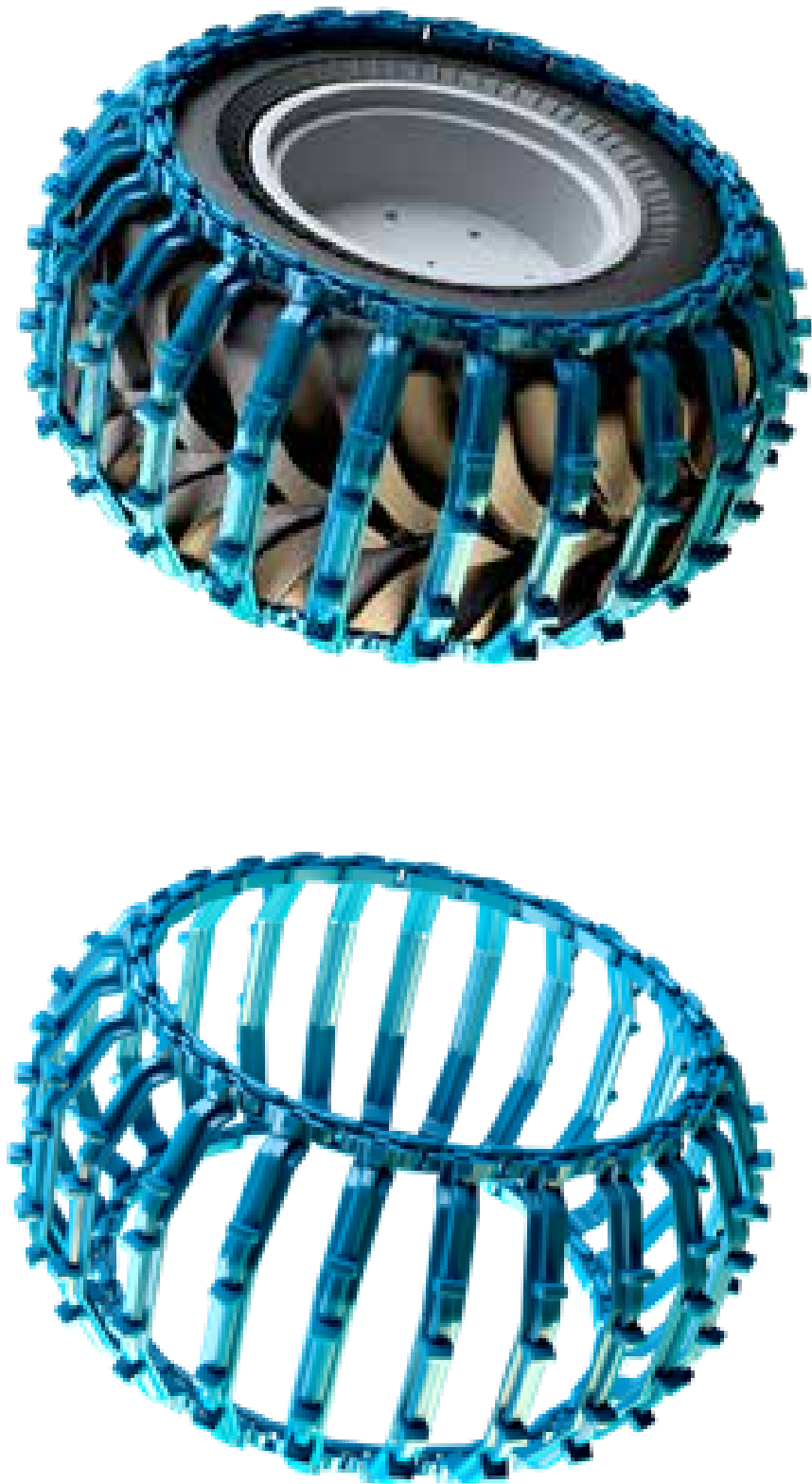
Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>Combination EVO-Baltic Narrow</b>												
293-658027DB	EVO-Baltic	Narrow	SYM	700/70-34	TRS	775	N/A	DC	0	0	405	66 400
293-658026	EVO-Baltic	Narrow	SYM	710/70-34	FR	775	N/A	SC	0	0	410	63 300
293-658026DB	EVO-Baltic	Narrow	SYM	710/70-34	FR	775	N/A	DC	0	0	410	66 400
<b>KovaX Soft</b>												
293-654025	KovaX	Soft	OSS	750-26.5	FKF, TRS, A343, A344	875	N/A	DC	10	65	425	52 000
<b>Baltic Soft</b>												
293-654022	Baltic	Soft	OSS	750-26.5	FKF, TRS, A343, A344	925	N/A	SC	22	105	422	75 700

## **CTL Wheel Track MAX link system**

EVO Standard	Part number	Name	Version	Position	Tire size	Tire	Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
393-654380DB	EVO	Standard	SYM	750-26.5	FKF2	915	N/A	DC	23	23	463	67 000	



# SKIDDER WHEEL TRACKS™



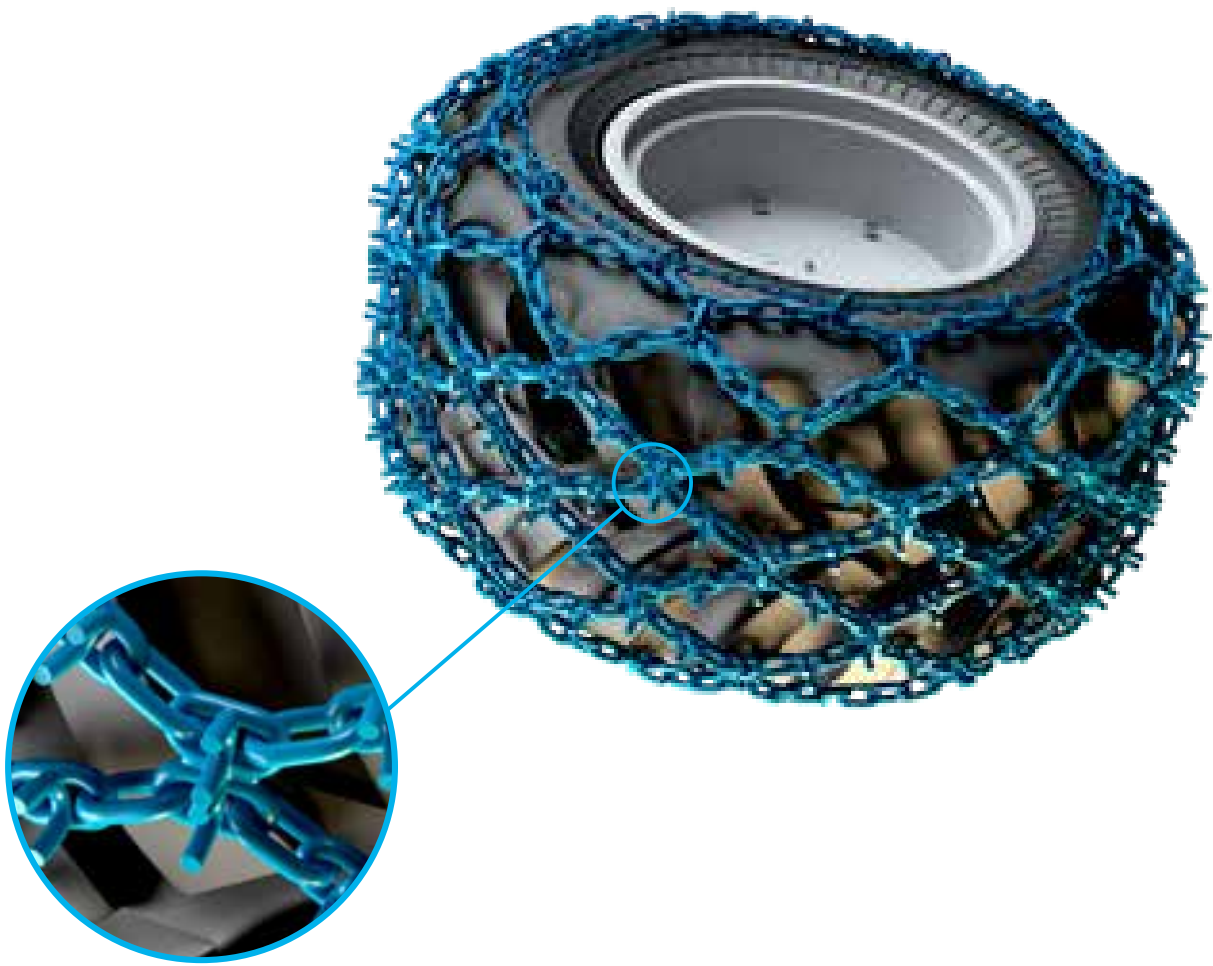
## Skidder Wheel Track 26 mm link system

	Name	Version	Position	Tire size	Tire	Cross member length mm	Boogie CC distance mm	Cleat	In mm	Out mm	CC-In mm	SEK
<b>ECO Standard</b>	293-626040	ECO	Standard	SYM	24.5-32	Firestone	840	N/A	SC	15	15	425
	293-628020	ECO	Standard	SYM	28L26	TRS, LK, Firestone	966	N/A	SC	5	5	460
	293-627020	ECO	Standard	SYM	30.5-32	LK, Firestone	966	N/A	SC	8	8	488
	293-660020	ECO	Standard	SYM	35.5-32	TRS, LK, Firestone	1112	N/A	SC	11	11	561
<b>OF Standard</b>	293-654020	OF	Standard	SYM	750-26.5	FKF, TRS, A343, A344	890	N/A	SC	18	18	450
												61 800



**PRO-GRIP™**

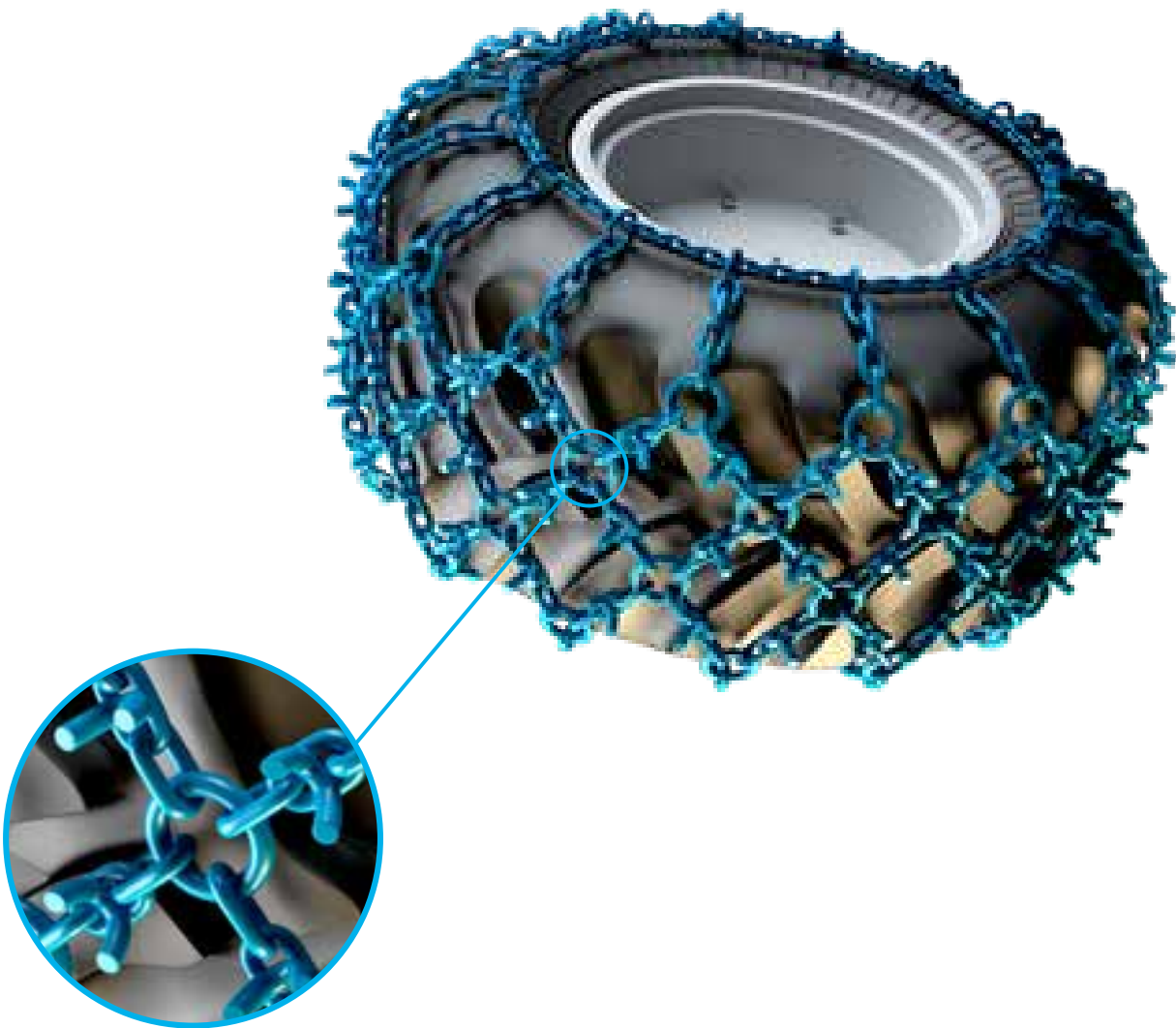
**CHAIN U™**



Tire size	Tire model/No	Link system	Version	Stud	Part number	SEK
U						
18.4-34		13 mm	Chain	16 mm	713-631020	17 000
23.1-26		16 mm	Chain	19 mm	716-631020	25 000
23.1-26		13 mm	Chain	16 mm	713-631020	17 000
30.5-32		16 mm	Chain	19 mm	716-627020	27 700
30.5-32		19 mm	Chain	22 mm	719-627020	40 700
35.5-32		19 mm	Chain	22 mm	719-660020	51 200
600-22.5	TRS, TRS2, ELS, A331, A343, A344	13 mm	Chain	16 mm	713-644020	19 900
600-26.5	FKF2, TRS2, A331, A342, A343, A344	13 mm	Chain	16 mm	713-624020	19 300
600-26.5	FKF2, A331, A342, A343, A344	16 mm	Chain	19 mm	716-624020	23 700
600-34	A342, A346	13 mm	Chain	16 mm	713-625020	19 600
650-24.5	FR, A342, A343, A344	13 mm	Chain	16 mm	713-662020	15 500
650-26.5	TRS, ELS, A343, A344	16 mm	Chain	19 mm	716-653020	25 500
700/55-34	A346	13 mm	Chain	16 mm	713-628020	22 000
700/55-34	TRS2, A346	16 mm	Chain	20 mm	716-628020	30 500
700/70-34	FR, TRS, A346	16 mm	Chain	19 mm	716-658020	34 000
700/70-34	FR, TRS2, T422, T440	13 mm	Chain	16 mm	713-658020	24 500
710/55-34	FR, TRS2, T422, T440	16 mm	Chain	19 mm	716-628422	34 200
710/22.5	FKF, TRS, ELS2, A331, A343, A344	13 mm	Chain	16 mm	713-652020	15 600
710-24.5	FKF2, TRS2	13 mm	Chain	16 mm	713-661000	17 200
710-24.5	A342, A343, A344, T428	13 mm	Chain	16 mm	713-661020	16 700
710-24.5	FKF2, A342, A343, A344, T428	16 mm	Chain	19 mm	716-661020	23 400
710-26.5	FKF2, A331, A342, A343, A344, T428	13 mm	Chain	16 mm	713-644020	19 900
710-26.5	FKF2, TRS2, A331, A342, A343, A344, T422, T428	16 mm	Chain	19 mm	716-644020	26 400
710-28.5	TRS2	16 mm	Chain	19 mm	716-680020	29 900
750-26.5	FKF2, TRS, TRS2, A343, A344, T428	16 mm	Chain	19 mm	716-654020	29 600
780-28.5	FKF2	16 mm	Chain	19 mm	716-673000	29 700
800-26.5	FKF, A343, A344	16 mm	Chain	19 mm	716-656020	25 000

**PRO-GRIP™**

**CHAIN F™**

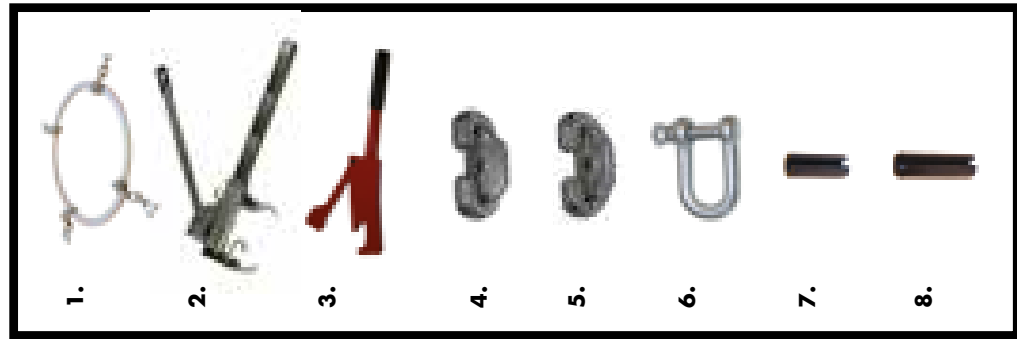


Tire size	Tire model/No	Link system	Version	Stud	Part number	SEK
F						
600-26.5	TRS, A331, A342, A343, A344, T422	16 mm	Chain	20 mm	717-624020	20 000
600-34	A342, A346	16 mm	Chain	20 mm	717-625020	21 900
700/55-34	A346	16 mm	Chain	20 mm	717-628020	22 500
700/70-34	FR, TRS, A346	16 mm	Chain	20 mm	717-658020	26 500
710/55-34	FR, T422	16 mm	Chain	20 mm	717-628422	22 700
710-22.5	FKF, FKF2, TRS, EIS2, A331, A343, A344	16 mm	Chain	20 mm	717-652040	15 600
710-24.5	A342, A343, A344, T428	16 mm	Chain	20 mm	717-661020	18 500
710-26.5	FKF2, TRS2, A331, A342, A343, A344, T422, T428	16 mm	Chain	20 mm	717-644020	20 100
710-28.5	TRS2	16 mm	Chain	20 mm	717-680020	21 600
750-26.5	FKF2, TRS, TRS2, A343, A344, T428	16 mm	Chain	20 mm	717-654020	22 800
750-30.5	T428	16 mm	Chain	20 mm	717-654060	22 800

# PARTS

## Parts for chains

Description	Part no.	Pict no.	SEK
Tightening Chain 26,5 rims	616-024333	1	030
Tightening Chain 34" rims	616-624336	1	030
Wheel Chain Attachment 22,5	635-225000	1	3710
Wheel Chain Attachment 24,5	635-245000	1	3910
Wheel Chain Attachment 26,5	635-265000	1	4120
Mounting tool Chain	635-475040	2	1855
Klappen (For 13 and 16mm pin)	635-475030	3	720
Coupling no. 16	953-530290	4	115
Coupling no. 13	953-530291	5	85
Schackle no. 16	953-530345	6	39
Plug for Plug coupling no. 13	953-530392	7	12
Plug for Plug coupling no. 16	953-530393	8	12

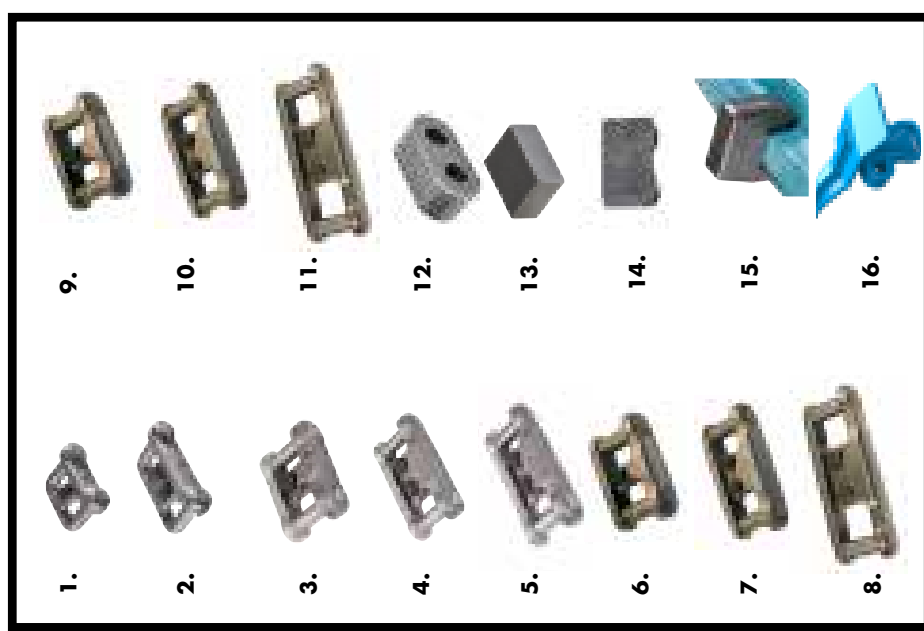


## Parts for tracks

## Recommended cleats to track types

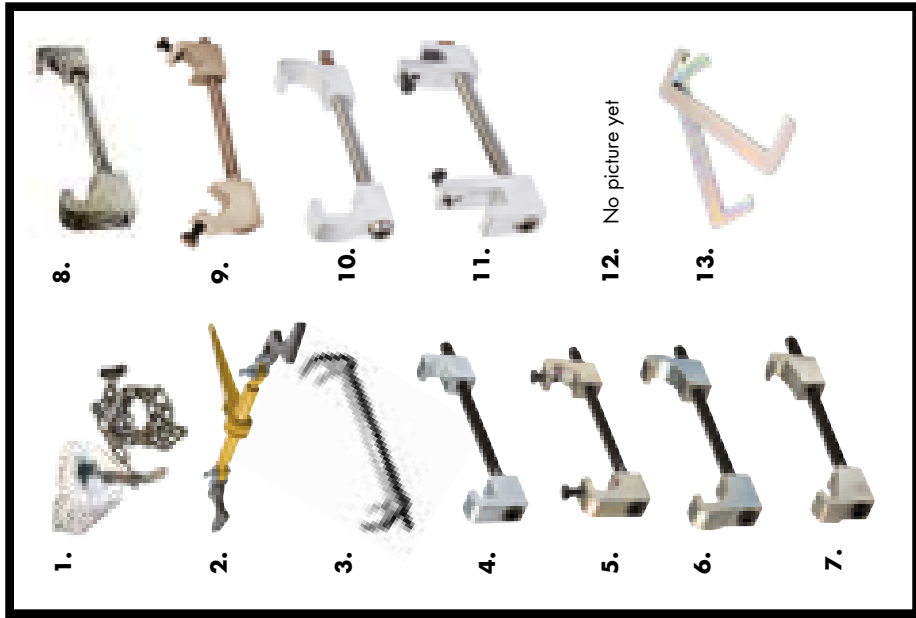
Description	Part no.	Pict no.	SEK
Track Lock 18x85	019-360090	1	280
Track Lock 18x135	019-360130	2	320
Track Lock 22x90	022-357300	3	360
Track Lock 22x135	022-357310	4	390
Track Lock 22x185	022-357320	5	410
Track Lock 26x105	025-486845	6	380
Track Lock 26x155	025-486855	7	410
Track Lock 26x205	025-486865	8	460
Track Lock 28x125	030-361700	9	490
Track Lock 28x175	030-361710	10	580
Track Lock 28x225	030-361720	11	750
Track Lock Extension Ø 22 mm	022-483170	12	155
Track Lock Extension Ø 26 mm	025-483175	12	185
Cleat 45x20 L=27	017-462750	13	15
Cleat 45x15 L=30	018-451510	13	14
Cleat 50x30 L=65	022-415710	13	26
Cleat 45x20 L=35	022-415720	13	17
Cleat 65x27 L=35 ECO-Profile	022-483156	15	52
Cleat 50x30 L=35	022-488200	13	25
Cleat 50x30 L=50	022-488205	13	27
Cleat 45x20 L=45	025-479630	13	23
Cleat 45x20 L=30 weld on cleat	022-415725	14	30
Cleat 50x30 L=35 weld on cleat	022-488215	14	30
Kit			
Kit 80 pcs Cleat 50x30 L=65	037-415710	13	2 060
Kit 80 pcs Cleat 45x20 L=35	037-415720	13	1 320
Kit 80 pcs Cleat 45x15 L=30	037-451510	13	1 070
Kit 80 pcs Cleat 45x20 L=27	037-462750	13	1 150
Kit 80 pcs Cleat 45x20 L=45	037-479630	13	1 810
Kit 80 pcs Cleat 65x27 L=35 ECO-Profile	037-483156	15	4 120
Kit 80 pcs Cleat 50x30 L=35	037-488200	13	1 975
Kit 80 pcs Cleat 50x30 L=50	037-488205	13	2 160
Kit 80 pcs Cleat 45x20 L=30 weld on	037-415725	14	2 360
Kit 80 pcs Cleat 50x30 L=35 weld on	037-488215	14	2 360
Widening plate ECO-Profile	022-253765	16	175

Description	Pict no.	Part no.
ECO, EX		022-415720
ECO, EX, 30 mm link system		022-483156
OF		022-488200
EVO, KovaX, Baltic, PRO		022-488205



## Mounting tools

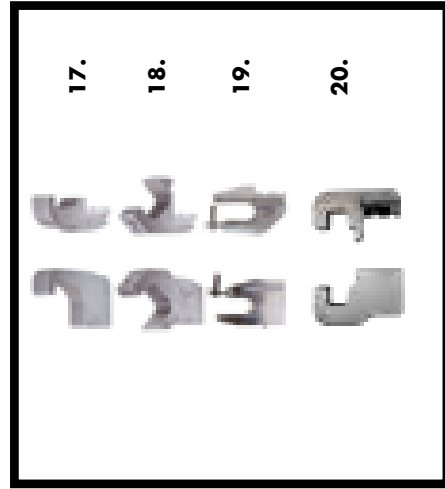
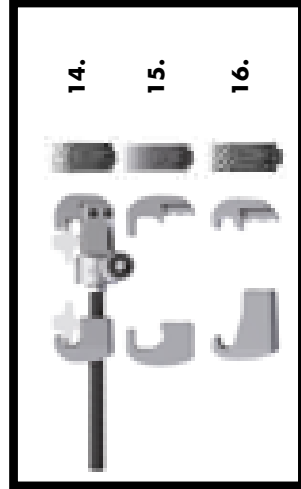
Description	Part no.	Pict no.	SEK
Chain	035-310651	1	800
Skidder Wheel Track	035-481970	2	1 240
CTL Wheel Track	036-495100	3	6 900
ECO	036-468510	4	3 595
OF	036-468511	5	3 595
U	036-468513	6	3 595
Baltic	036-468514	7	3 595
PRO	036-468515	8	3 595
EVO	036-468518	9	3 595
EXW	036-490460	10	3 595
EX	036-490740	11	3 595
KovaX	036-468250	12	3 595
Spare U clamp (price per each)	035-470130	13	120



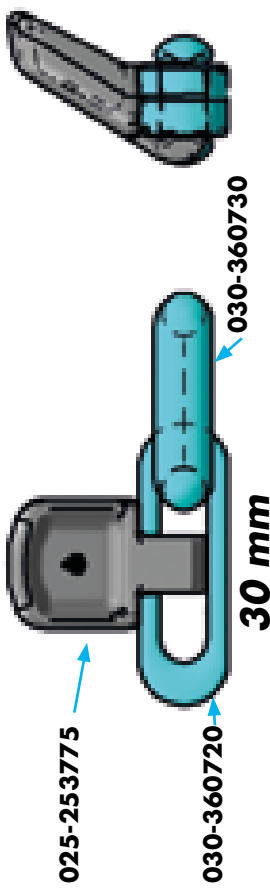
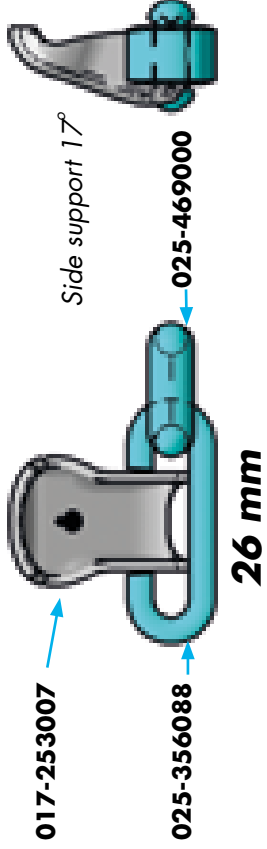
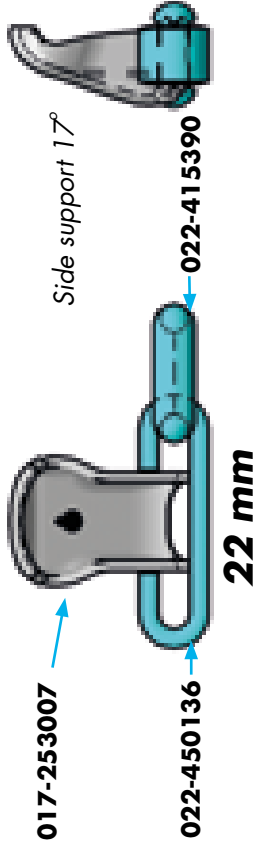
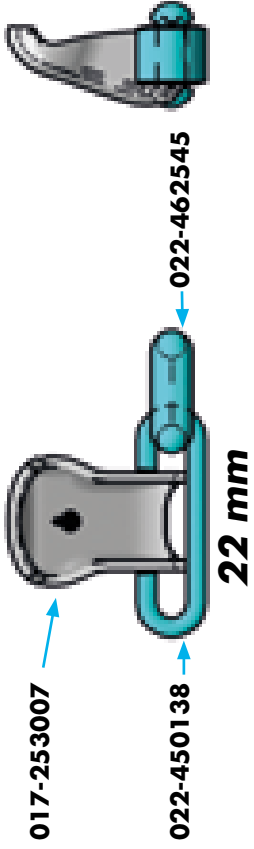
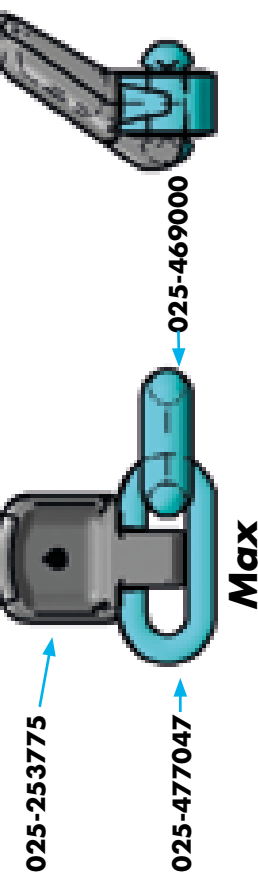
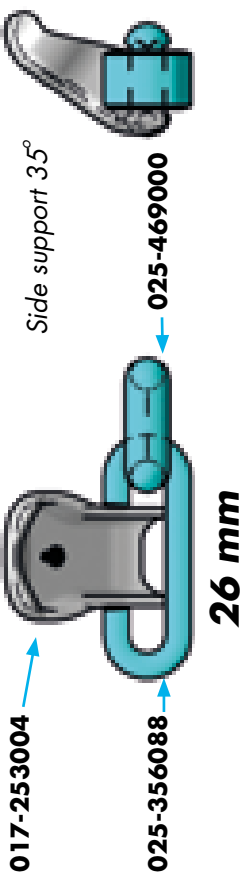
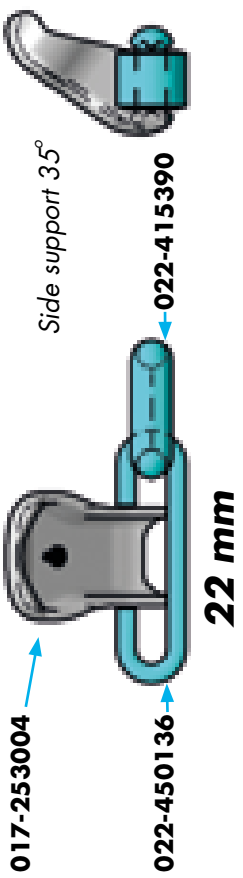
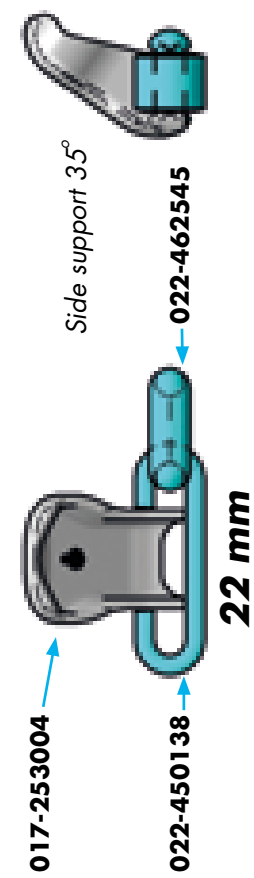
## Geared mounting tool

Description	Part no.	Pict no.	SEK
Base unit with casing. Note: Purchase the right tool separately	035-489400	13	7 625
ECO	035-489410	14	1 800
OF	035-489420	15	2 010
Baltic	035-489430	16	1 800
U	035-489440	17	1 800
EVO	035-489470	18	2 010
EX	035-489357	19	2 160
KovaX	035-489450	20	2 010
Extensioner for tool	035-489390	220	
Breaking Pin Ø = 2,7 mm l = 30 mm (10 pcs)	035-489515	21	55

**Note: Max input torque 14 nm**



# LINKS & LINKHOOKS



### **22 mm Link system**

Description	Part no.	°Side support	SEK
Side support	017-253004	35	115
Link hook	022-450138	35	98
Link	022-462545	35	105
Link hook	022-450136	35	100
Link	022-415390	35	105
Side support	017-253007	17	86
Link hook	022-450138	17	98
Link	022-462545	17	105
Link hook	022-450136	17	100
Link	022-415390	17	105

### **26 mm Link system**

Description	Part no.	°Side support	SEK
Side support	017-253004		115
Link hook	025-356088		35
Link	025-469000		125
Side support	017-253007		17
Link hook	025-356088		17
Link	025-469000		125

### **Max Link system**

Description	Part no.	SEK
Side support	025-253775	260
Link hook	025-477047	110
Link	025-469000	125

### **30 mm Link system**

Description	Part no.	SEK
Side support	025-253775	260
Link hook	030-360720	260
Link	030-360730	195

# CONTACTS

## Customer Service:

### Order: Global

Phone: +46 930-311 40  
Fax: +46 930-311 41  
E-mail: [order@olofsfors.se](mailto:order@olofsfors.se)

### Order: North America

Phone: +1 519 754 2190  
Fax: +1 519 757 1100  
E-mail: [info@olofsfors.com](mailto:info@olofsfors.com)

### Order: Finland

Phone: +358 14 338 8700  
Fax: +358 14 338 87 55  
E-mail: [info@metsatyo.fi](mailto:info@metsatyo.fi)

### Order: Germany

Phone: +49 7133 20 26 060  
Fax: +49 7133 20 26 069  
E-mail: [order.gmbh@olofsfors.de](mailto:order.gmbh@olofsfors.de)

### Olofsfors AB

Olofsfors 11  
SE-914 91 Nordmaling  
SWEDEN

121 Roy Blvd., Unit 4  
Brantford, Ontario  
N3R 7K1  
CANADA

### Metsätyö Oy

Kiltaite 5  
PL 36  
FI-40351 Jyväskylä  
FINLAND

### Olofsfors GmbH

Hoher Steg 32  
DE-74348 Lauffen am Neckar  
GERMANY

Mon-Thur	07:30-16:00
Fri	07:30-15:00
Closed for lunch	12:00-13:00

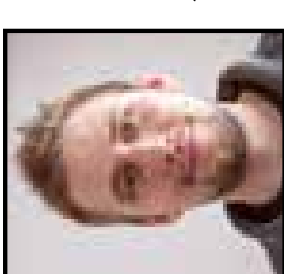
Mon-Fri	08:00-17:00
---------	-------------

## **Director of Marketing & Sales**

### **Asia**



Daniel Domeij  
Mob: +46 70 575 07 14  
E-mail: daniel.domeij@olofsfors.se



Kjell-Erik Åström  
Phone: +46 930 397 10  
Mob: +46 70 323 97 10  
E-mail: kjell-erik.astrom@olofsfors.se

## **Regional Sales Manager**

### **The Nordic countries, Baltics, Australia, New Zealand**

Jonas Persson  
Phone: +46 930 396 18  
Mob: +46 70 658 00 99  
E-mail: jonas.persson@olofsfors.se



## **Regional Sales Manager**

### **Finland**



Hannu Hyppén  
Phone: +358 14 338 8713  
Mob: +358 400 345 402  
E-mail: hannu.hyppen@metsatyo.fi

## **Regional Sales Manager**

### **Forestry products**

### **Russia, Belarusia and Ukraine**



Anton Busygin  
Phone: +7 812 956 5790  
E-mail: anton.busygin@olofsfors.com

## **Regional Sales Manager**

### **Forestry products**

### **Russia, Belarusia and Ukraine**

Dmitriy Morgachev  
Phone: +7 921 790 33 03  
Mob: +7 921 790 33 03  
E-mail: dmitriy.morgachev@olofsfors.com

## **Regional Sales Manager**

### **North America**



Garet Robinson  
Phone: +1 519 754 2190  
Mob: +1 519 732 4848  
E-mail: garet.robinson@olofsfors.com

## **Regional Sales Representative**

### **Central U.S.**



JD Moore  
Phone: +1 519 802 4668  
E-mail: james.moore@olofsfors.com

## **Regional Sales Representative**

### **NE U.S. / Atlantic Canada & Quebec**

Tim Thibodeau  
Phone: +1 506 260 1126  
Mob: +1 506 260 1126  
E-mail: tim.thibodeau@olofsfors.com

## **Regional Sales Manager**

### **Central Europe**



Bernd Fuchslocher  
Phone: +49 7133 2026060  
Mob: +49 175 187 1355  
E-mail: bernd.fuchslocher@olofsfors.de

## **Regional Sales Manager**

### **France**

Marc Sieger  
Phone: +49 (0)7133 202 60 60  
Mob: +49 (0)7133 202 60 60  
E-mail: marc.sieger@olofsfors.de

## **Export Sales Manager**

### **Sweden, Spain, Portugal, Italy, UK, Eastern Europe, South Africa**

Jonas Persson  
Phone: +46 930 396 18  
Mob: +46 70 658 00 99  
E-mail: jonas.persson@olofsfors.se



# WELDING INSTRUCTION

## THE STRUCTURE OF BORON STEEL

Hardened boron steel has a very high yield point of 1000 – 1200 [MPa] and has a high carbon equivalent, CEIw (0.55), CET (0.41), which directly affects the risk of cold/hydrogen cracking.

### COLD CRACKS

Cold cracks occur in areas adjacent to the welding bead at low temperatures when hydrogen (from moisture, rust and snow) accumulates in areas with high tension and "explodes" the steel, forming small cracks. This means that the piece to be welded must be preheated, and electrodes must be kept as dry and clean as possible. Electrodes from an opened package must be dried in a drying cabinet before use. In addition, the material to be welded must be clean and dry.

Rutile flux-cored wires must not be used since they capture hydrogen.

### HOT CRACKS

Hot cracks/solidification cracks are accumulations of an alloying element and contaminants (carbon, sulphur and phosphorus), in the centre of the weld. Welding using a high amperage and a low welding speed can produce this type of cracking.

### FATIGUE

Fatigue properties of a joint are improved by a smooth transition between the weld and the base material.

### RECOMMENDATIONS

Extensive tests have been carried out at Olofstorfs AB and we recommend that you follow the information below and attached weld data sheets for best results. In all cases, welding must only take place after snow, dirt and any rust has been removed from the material.

When welding cleats, the main weld must be along the length of the crossbar; no welding across the crossbar must take place.

Preheat the material according to the WPS. When welding in an environment where moisture can accumulate on the steel, the steel must always be heated first. The welding dimension is q4.

\*\*\*\*\*

**ESAB OK 67.45** is a stainless austenitic filler metal and can be welded without pre-heating if the crossbar is free from snow, dirt, moisture and warmer than the surrounding.  
See **WPS111PA02-03**

**ESAB OK 48.00** is a black filler metal and should be welded with the base material preheated to + 75 [°C] to avoid cold cracks.  
See **WPS111PA01-03**

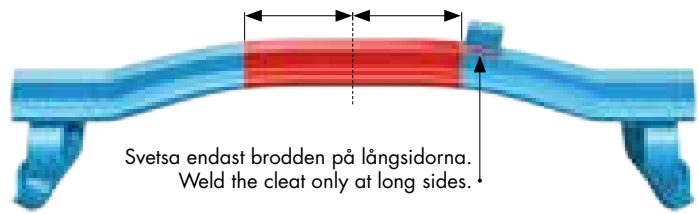


**ESAB OK Autrod 12.50/12.51** represents the MAG method and must be welded with the base material preheated to about + 50 [°C] to avoid cold cracks.  
See **WPS135PA04-03**

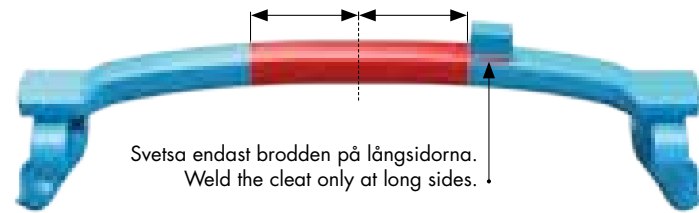
**OBS!** I det markerade området får inte broddar svetsas.  
**Note!** Don't weld cleat in the marked area.

**ECO**

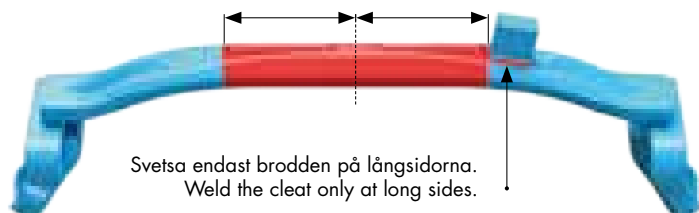
Rekommenderad brodd  
 Recommended cleat  
 Art.nr 022-415720  
 Art.nr 022-483155

**OF**

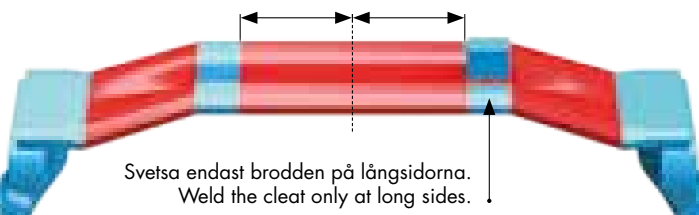
Rekommenderad brodd  
 Recommended cleat  
 Art.nr 022-488200

**EVO**

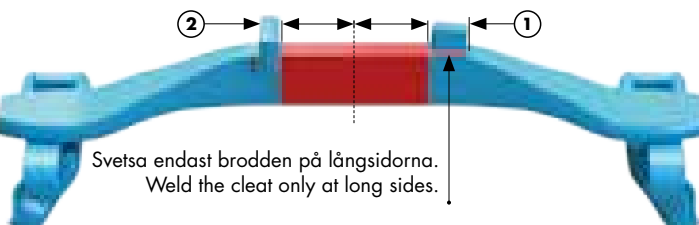
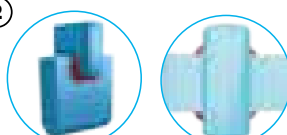
Rekommenderad brodd  
 Recommended cleat  
 Art.nr 022-488205  
 Småband  
 Small tracks  
 Art.nr 022-488200

**BALTIC**

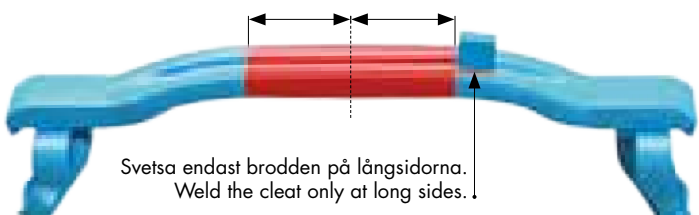
Rekommenderad brodd  
 Recommended cleat  
 Art.nr 022-488205

**EX**

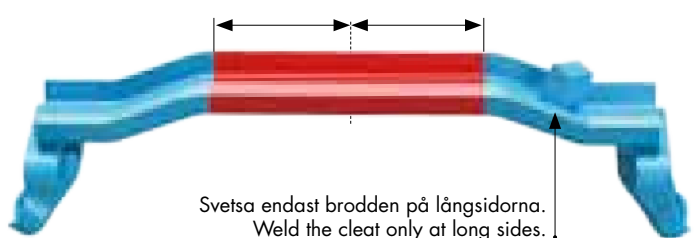
Rekommenderad brodd, två alternativ  
 Recommended cleat, two options ②  
 Art.nr 022-415720 (1)  
 Art.nr 022-483156 (2)

**KOVAX**

Rekommenderad brodd  
 Recommended cleat  
 Art.nr 022-488205

**U**

Rekommenderad brodd  
 Recommended cleat  
 Art.nr 022-415710



# MOUNTING INSTRUCTIONS

**PLEASE NOTE!**

**ALWAYS USE MAXIMUM  
TIRE PRESSURE**

Tires				Model		Max.pres.
Dimension	Brand	Model	Dimension	Brand	Model	
600/50 x 22.5	Nokian	ELS L-2 (16)	4.3 bar/62 psi	Nokian	FK F (16)	4.6 bar/67 psi
	Nokian	TRS LS-2 (16)	4.3 bar/62 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Trelleborg	T428 143/150	4.0 bar/58 psi	Trelleborg	T428 151/158	4.5 bar/65 psi
	Trelleborg	T428 149/156	5.0 bar/73 psi	Trelleborg	T428 163/170	6.0 bar/87 psi
650/45 x 22.5	Trelleborg	T422 150	5.0 bar/73 psi	Nokian	TRS 2 (20)	5.5 bar/80 psi
		ELS L-2 (16)	3.9 bar/57 psi	Nokian	F2 (20)	5.5 bar/80 psi
		TRS LS-2 (16)	3.9 bar/57 psi	Nokian	F2 (24)	6.0 bar/87 psi
700/45 x 22.5	Nokian	FK F	3.9 bar/57 psi	Trelleborg	T440	6.0 bar/87 psi
	Nokian	T428 145/152	4.0 bar/58 psi	Trelleborg	T480 (20)	6.0 bar/87 psi
	Trelleborg	T428 151/158	5.0 bar/73 psi	Trelleborg	T480 (24)	6.0 bar/87 psi
710/40 x 22.5	Nokian	ELS L-2 (16)	4.6 bar/67 psi	Firestone	Forestry EL	5.0 bar/73 psi
	Nokian	ELS L-2 (20)	5.5 bar/80 psi			
	Nokian	TRS LS-2 (16)	4.6 bar/67 psi	Nokian	F2 (24)	6.0 bar/87 psi
	Nokian	FK F (16)	4.6 bar/67 psi	Nokian	T428 163/170	5.0 bar/73 psi
	Nokian	FK F (20)	5.5 bar/80 psi	Nokian	T428 170/177	6.0 bar/87 psi
	Trelleborg	T428 160/167	6.0 bar/87 psi	Trelleborg	T428 160/167	6.0 bar/87 psi
	Trelleborg	T422 154/161	5.0 bar/73 psi	Trelleborg	T422 154/161	5.0 bar/73 psi
	Firestone	Forestry EL	3.9 bar/56 psi	Firestone	Forestry EL	3.9 bar/56 psi
	Nokian	TRS 2 (20)	5.5 bar/80 psi	Nokian	TRS 2 (20)	5.5 bar/80 psi
	Trelleborg	T440	6.0 bar/87 psi	Trelleborg	T440	6.0 bar/87 psi
	Trelleborg	T480	6.0 bar/87 psi	Trelleborg	T480	6.0 bar/87 psi
600/55 x 26.5	Nokian	ELS L-2 (16)	4.6 bar/67 psi	Nokian	F2 (24)	6.0 bar/87 psi
	Nokian	TRS LS-2 (16)	4.6 bar/67 psi	Trelleborg	T428 163/170	5.0 bar/73 psi
	Nokian	FK F (16)	4.6 bar/67 psi	Nokian	T428 170/177	6.0 bar/87 psi
	Nokian	FK F (20)	5.5 bar/80 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Trelleborg	T428 160/167	6.0 bar/87 psi	Trelleborg	T428 160/167	6.0 bar/87 psi
	Trelleborg	T422 154/161	5.0 bar/73 psi	Trelleborg	T422 154/161	5.0 bar/73 psi
	Firestone	Forestry EL	3.9 bar/56 psi	Firestone	Forestry EL	3.9 bar/56 psi
	Nokian	TRS 2 (20)	5.5 bar/80 psi	Nokian	TRS 2 (20)	5.5 bar/80 psi
	Trelleborg	T440	6.0 bar/87 psi	Trelleborg	T440	6.0 bar/87 psi
	Trelleborg	T480	6.0 bar/87 psi	Trelleborg	T480	6.0 bar/87 psi
620/55 x 30.5	Trelleborg	T428 158/165	5.0 bar/73 psi	Trelleborg	T423	5.0 bar/73 psi
650/65 x 26.5	Nokian	ELS L-2	5.5 bar/80 psi	Nokian	ELS L-2 (20)	5.5 bar/80 psi
650/60 x 26.5	Trelleborg	T428 161/168	5.0 bar/73 psi	Nokian	TRS L-2 (20)	5.5 bar/80 psi
700/50 x 26.5	Nokian	ELS L-2 (16)	4.6 bar/67 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Nokian	ELS L-2 (20)	5.5 bar/80 psi	Nokian	FK F2 (24)	6.0 bar/87 psi
	Nokian	TRS LS-2 (16)	4.6 bar/67 psi	Trelleborg	T480	6.0 bar/87 psi
	Nokian	TRS LS-2 (20)	5.5 bar/80 psi			
	Trelleborg	T423	5.0 bar/73 psi			
	Firestone	Forestry EL	4.6 bar/66 psi			
710/40 x 24.5	Trelleborg	T440	6.0 bar/87 psi	Trelleborg	T480	6.0 bar/87 psi
	Trelleborg	T480	6.0 bar/87 psi	Nokian	FK F (20)	5.0 bar/73 psi
	Firestone	Forestry EL	5.0 bar/73 psi	Trelleborg	T423	5.0 bar/73 psi
800/40 x 26.5						

Tires				Model		Max.pres.
Dimension	Brand	Model	Dimension	Brand	Model	
600/50 x 22.5	Nokian	ELS L-2 (16)	4.3 bar/62 psi	Nokian	FK F (16)	4.6 bar/67 psi
	Nokian	TRS LS-2 (16)	4.3 bar/62 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Trelleborg	T428 143/150	4.0 bar/58 psi	Trelleborg	T428 151/158	4.5 bar/65 psi
	Trelleborg	T428 149/156	5.0 bar/73 psi	Trelleborg	T428 163/170	6.0 bar/87 psi
650/45 x 22.5	Trelleborg	T422 150	5.0 bar/73 psi	Nokian	TRS 2 (20)	5.5 bar/80 psi
		ELS L-2 (16)	3.9 bar/57 psi	Nokian	F2 (20)	5.5 bar/80 psi
		TRS LS-2 (16)	3.9 bar/57 psi	Nokian	F2 (24)	6.0 bar/87 psi
700/45 x 22.5	Nokian	FK F	3.9 bar/57 psi	Trelleborg	T440	6.0 bar/87 psi
	Nokian	T428 145/152	4.0 bar/58 psi	Trelleborg	T480 (20)	6.0 bar/87 psi
	Trelleborg	T428 151/158	5.0 bar/73 psi	Trelleborg	T480 (24)	6.0 bar/87 psi
710/40 x 22.5	Nokian	ELS L-2 (16)	4.6 bar/67 psi	Firestone	Forestry EL	5.0 bar/73 psi
	Nokian	TRS LS-2 (16)	4.6 bar/67 psi			
	Nokian	FK F (16)	4.6 bar/67 psi			
	Nokian	FK F (20)	5.5 bar/80 psi			
	Trelleborg	T428 160/167	6.0 bar/87 psi			
	Trelleborg	T422 154/161	5.0 bar/73 psi			
	Firestone	Forestry EL	3.9 bar/56 psi			
	Nokian	TRS 2 (20)	5.5 bar/80 psi			
	Trelleborg	T440	6.0 bar/87 psi			
	Trelleborg	T480	6.0 bar/87 psi			
750/50 x 26.5	Nokian	ELS L-2 (16)	4.6 bar/67 psi	Nokian	FK F (16)	4.6 bar/67 psi
	Nokian	TRS LS-2 (16)	4.6 bar/67 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Nokian	FK F (20)	5.5 bar/80 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Trelleborg	T428 160/167	6.0 bar/87 psi	Trelleborg	T428 160/167	6.0 bar/87 psi
	Trelleborg	T422 154/161	5.0 bar/73 psi	Trelleborg	T422 154/161	5.0 bar/73 psi
	Firestone	Forestry EL	3.9 bar/56 psi	Firestone	Forestry EL	3.9 bar/56 psi
	Nokian	TRS 2 (20)	5.5 bar/80 psi	Nokian	TRS 2 (20)	5.5 bar/80 psi
	Trelleborg	T440	6.0 bar/87 psi	Trelleborg	T440	6.0 bar/87 psi
	Trelleborg	T480	6.0 bar/87 psi	Trelleborg	T480	6.0 bar/87 psi
750/55 x 30.5	Nokian	ELS L-2	5.5 bar/80 psi	Trelleborg	T423	5.0 bar/73 psi
	Nokian	TRS LS-2 (20)	5.5 bar/80 psi	Nokian	ELS L-2 (20)	5.5 bar/80 psi
	Nokian	FK F (20)	5.5 bar/80 psi	Nokian	TRS L-2 (20)	5.5 bar/80 psi
	Trelleborg	T428 158/165	5.0 bar/73 psi	Nokian	FK F (20)	5.5 bar/80 psi
	Nokian	FK F2 (24)	6.0 bar/87 psi	Nokian	FK F2 (24)	6.0 bar/87 psi
	Trelleborg	T428 169/176	6.0 bar/87 psi	Trelleborg	T480	6.0 bar/87 psi
780/50 x 28.5	Nokian	F2 (24)	6.0 bar/87 psi	Nokian	F2 (24)	6.0 bar/87 psi
	Trelleborg	T480	6.0 bar/87 psi	Trelleborg	T480	6.0 bar/87 psi
780/55 x 26.5	Nokian	FK F (20)	5.0 bar/73 psi	Trelleborg	T480	6.0 bar/87 psi
	Trelleborg	T423	5.0 bar/73 psi	Nokian	FK F (20)	5.0 bar/73 psi
	Firestone	Forestry EL	4.6 bar/66 psi	Trelleborg	T423	5.0 bar/73 psi
800/40 x 26.5	Trelleborg	T440	6.0 bar/87 psi			
	Trelleborg	T480	6.0 bar/87 psi			
	Firestone	Forestry EL	5.0 bar/73 psi			



**1**

Unroll the track parts and screw them together with large track lock. Drive over the track on the bogie using straps/small chain.



**2**

When the track is on the bogie make sure that the ends are at one end of the bogie.



**3**

Mount the two clamps from the outside into the link hooks.



**4**

Drive slowly forward until the clamps are between the bogie wheels. **NOTE:** If the tires are new, it helps mount significantly, if you moistens them. It may also be needed to help push up the track from the short edge towards the top.



**5**

Mounting tool – tensioner – with screw.



**6**

Mount the installation tool on the cross members from below. Make sure that it is in the middle. Then use a ratchet shaft screwing together the stretcher with. Don't pull harder than necessary. Pay attention so as not the cross member turns.



**7**

When the clamps are loose, remove them from the track.



**8**

Tighten the track until you can install the track lock.



**9**

Mount the track lock plate.



**10**

Mount the bolt from above because of the risk of damage the nut during driving.



**11**

Take out the tool. The proper tensioning of the track is when slack between tires is max. 50 mm.

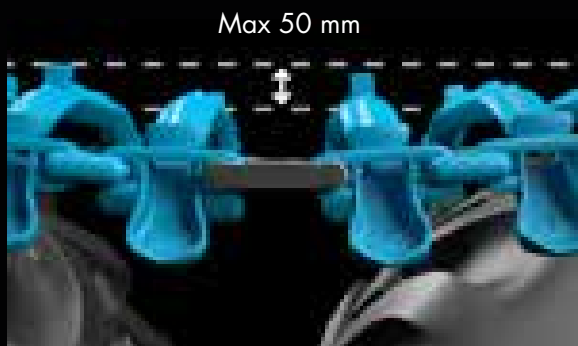
<b>Part.no</b>	<b>Track Model</b>
035-468510	ECO-TRACK
035-468511	OF/MAX/KovaX
035-468513	WIDE/U/U-Rubber
035-468514	BALTIC
035-468515	PRO
035-468518	EVO
035-490460	EXW
035-490740	EX



**NOTE!** THE TOOLS ARE PURCHASED SEPARATELY.

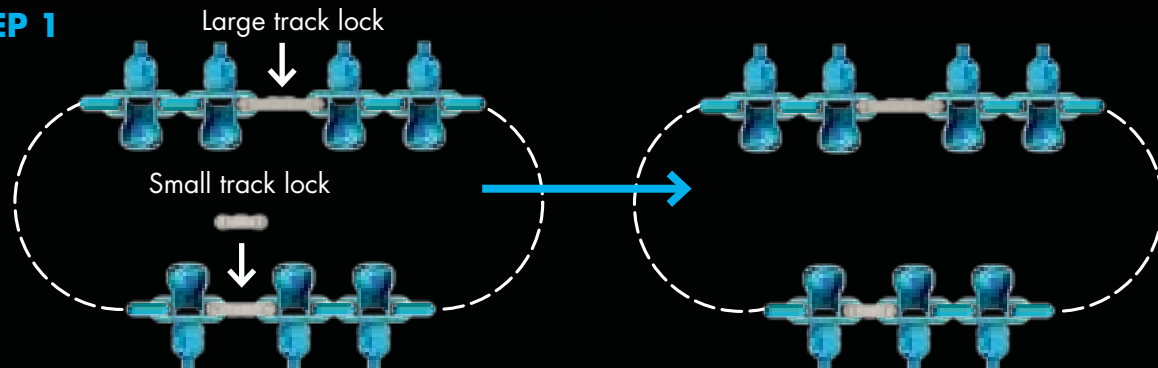
# TRACKS SHORTENING INSTRUCTIONS

To always insure that your Eco-Tracks have the right tensity, we provide an easy solution to shorten your tracks. Natural wear will cause any bogie tracks to loosen, however shortening the tracks will increase the lifespan and capacity of your product.

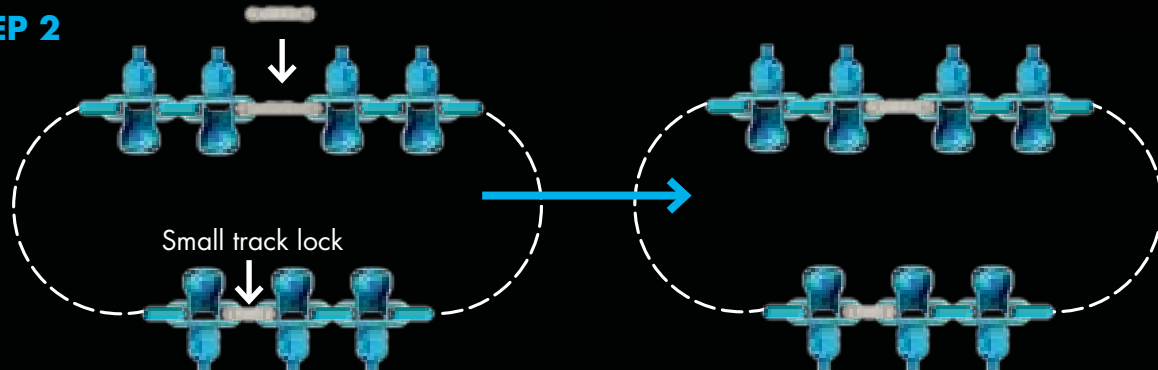


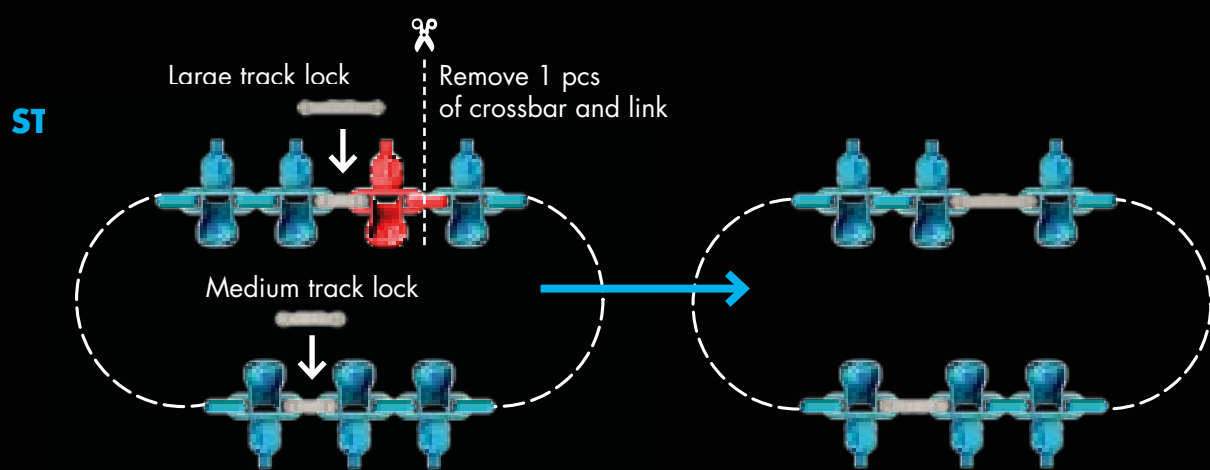
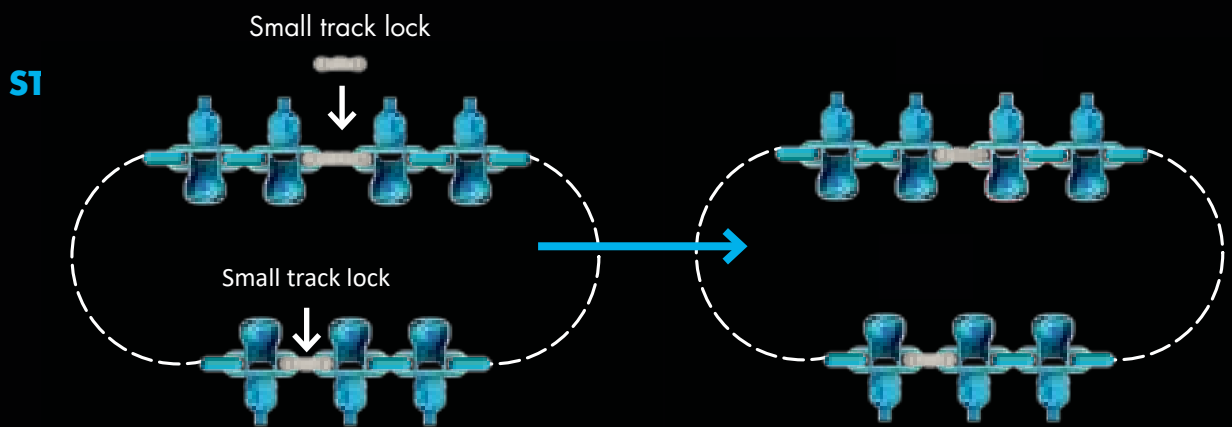
Example 294-644421 EVO-Soft 710 x 26.5"

## STEP 1

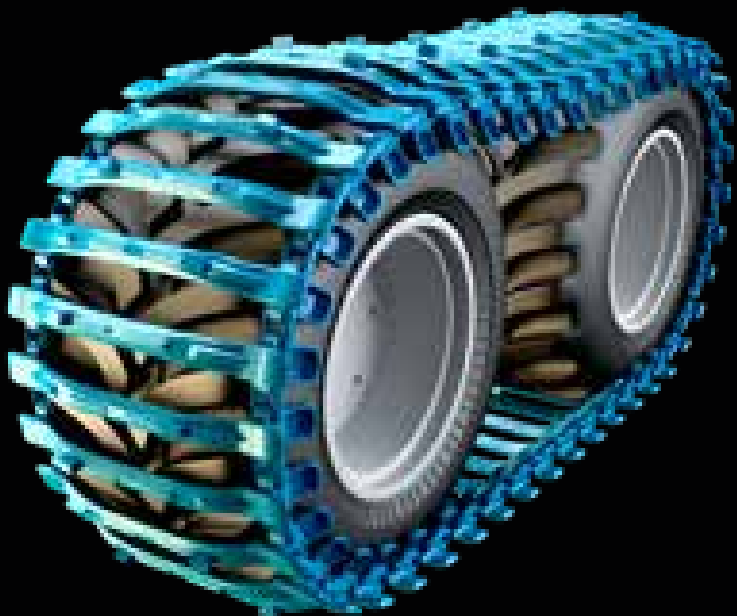


## STEP 2





**IF FURTHER SHORTENING IS  
REQUIRED REPEAT STEP 1-4**



**Olofsfors**  
Make your own way

# MANUFACTURING

Olofsfors AB has the world's most modern and efficient tracks-production, fully automated with over 25 robots.

The tracks are made from carbon manganese steel, alloyed with boron by a special metallurgical treatment. The steel has good welding properties and wear characteristics.

Our cross members is manufactured from scrap-based steel.

Scrap-based manufacturing generates lower carbon dioxide emissions than steel production using iron ore. Through effective scrap management, we also preserve the alloying substances contained in the scrap, thus reducing the need to add additional alloy, which leads to both economic and environmental gains.

All our tracks are heat treated after the welding process which gives higher quality.

## Quality

We have been ISO 9001 certified since 1997 and our quality objectives are well supported by each department of the company.

## Environment

We have been environmentally-certified in accordance with ISO 14001 certified since September 2002. Personnel are trained and continuously prompted to carry out their own tasks in an environmentally responsible manner.

The raw material we use for the tracks, are scrap based(recycled).

The climate declaration of scrap based material, shows the emissions of greenhouse gases, expressed as CO equivalents, is less than 500 kg CO<sub>2</sub> per 1000 kg produced hot rolled material.

Its more than half as much, as if we should use ore based raw material.

All our tracks are possible to recycle.

