

**EVO-SOFT™**

The EVO track with extended and curved cross members that provides improved load capacity on sensitive ground and good traction in hilly terrain. The track is also gentler to the terrain's surface layer.

**MAGNUM™**

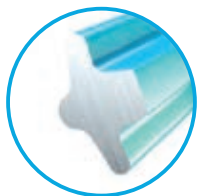
The best choice for extreme flotation and ground protection in very soft conditions. With the new generation of extended cross members, it also minimizes ground disturbance when turning. The smooth cross member profile protects the ground, roots and brush mat.

**ECO-TRACK™**

One concept, the best all around track. Fits most machine types and offers good traction and flotation on most ground conditions. The benefits of the ECO-Track make it one of the most environmentally friendly track offerings.

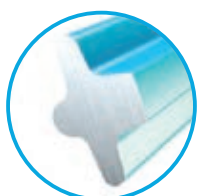
## ECO-TRACK

One concept, the best all around track. Fits most machine types and offers good traction and flotation on most ground conditions. The benefits of the ECO-Track make it one of the most environmentally friendly track offerings.



## SOFT

The new generation of extended cross members with curved ends for additional flotation and easier machine turning. Increases traction on hilly terrain and reduces ground disturbance on sensitive sites.



## EVO

An all around track providing excellent traction and good flotation. The cross member design is self cleaning and provides excellent strength and anti-slip properties against the tire. The unique sunken cleat position minimizes welding stresses when re-cleating.



## EVO-SOFT

The EVO track with extended and curved cross members that provides improved load capacity on sensitive ground and good traction in hilly terrain. The track is also gentler to the terrain's surface layer.



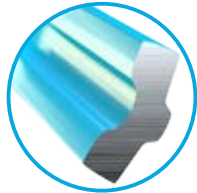
## EVO-M

A powerful variant of the EVO track with the proven MAX linkage system that works for the heaviest machines. An all around track providing excellent traction, flotation and anti-slip properties. Also available with the new generation cross members with curved ends and suitable for rough terrain and very demanding conditions.



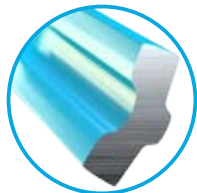
## KOVAX

Cross-bars are also available in shorter versions.



## KOVAX-SOFT

A brand new track in ECO-Track family. KovaX-Soft is an all-round track that fits most machines and soil conditions. The track provides good grip and load-bearing capacity. KovaX-Soft is gentle on gravel roads and brush mats.



## OF

The track for steep, rocky and muddy terrain. The cleaning properties make it popular in winter conditions. Light weight and economical where traction is the primary requirement. The cross member design provides excellent strength and anti-slip properties against the tire.



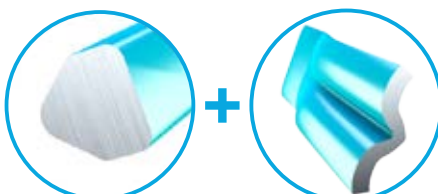
## MAX

A premium track for large machines with the new generation extended cross members and closer linkage system that provides smooth travel and increased flotation. Suitable for rough terrain and very demanding conditions such as steep slopes, rocky terrain and deep snow.



## MAX-MAGNUM

A combination of Magnum and OF cross members brings together both grip and carrying capacity. An excellent track for peat bogs.



## **EX**

The cross member has been designed for the most demanding conditions where traction is the primary requirement. Suitable for conditions such as deep snow, steep inclines and rocky terrain. EX is one of the best self cleaning tracks and very durable.



## **BALTIC**

Provides high flotation in soft and sensitive terrain. The smooth cross member profile protects the ground, roots and brush mat. Ideal for thinning applications.



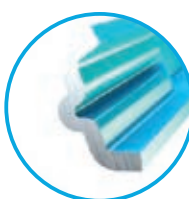
## **MAGNUM**

The best choice for extreme flotation and ground protection in very soft conditions. With the new generation of extended cross members, it also minimizes ground disturbance when turning. The smooth cross member profile protects the ground, roots and brush mat.



## **U**

A track for all operating conditions. The U shaped cross member provides good traction and excellent flotation. Suitable for small to medium machines and works well in wet, soft and hilly terrain. Also available with the new generation extended cross members for additional flotation, less ground disturbance and easier machine turning.



## **U-RUBBER**

A rubberized track that helps protect any hard top road. Similar qualities as the U track but with rubber inserts that are ideal for frequent road transportation, short distances between cut blocks and sensitive terrain.



**PRO**

The all-round track for harvesters and forwarders up to 14 tons. It is ideal for thinnings. Equipped with a longer cross member partition for better cleaning of snow and mud. The smooth cross member provides protection of the ground, roots and brush mat.

**Olofsfors Tracks****ECO-Track**

One concept, a world standard for tracks. Clearly the most popular track among professionals! ECO-Tracks have become a concept and a world standard for tracks. ECO-Tracks are a flexible track that is suitable for almost all machine types and ground conditions. The track provides excellent grip with good flotation on most types of ground.

**ECO-TRACK**

Description		No.
22 600 x 22.5	N ELS, T404, 423 W=670	0055079
22 600 x 26.5	N FR, F2, T428, A343 W=670	0044434
22 600 x 26.5	N TRS, TRS 2, A344 W=670	0057991
22 700/710 x 22.5	N FKF, ELS, A331, W=765	0044439
22 700/710 x 22.5	N TRS, T428, A344 W=778	0057150
22 700/710 x 26,5	N FKF, F2, FR, T428, A343 W=765	0044435
22 700/710 x 26.5	N TRS, A344 W=795	0057992
22 710 x 24.5	N FKF, F2, A343 W=765	0067376

Description		No.
22 710 x 26.5	T422 W=795	0068673
26 600 x 26.5	N FR, F2, T428, 421, A343 W=670	0068655
26 700/710 x 26.5	N FKF, F2, ELS, FR, T428, A343 W=850	0063602
26 700/710 x 26.5	N TRS, TRS 2, A344 W=790	0062216
26 710 x 26.5	T422 W=795	0067968
26 750 x 26.5 x 30	T428 W=778	0072568
26 750 x 26.5	N ELS, FKF, TRS, A343, 344 W=850	0065005
26 750 x 26.5	N ELS, FKF, TRS, A343, 344 c/c 74» W=850	0066805
26 750 x 26.5	N F2 W=944	0076904
26 800 x 26.5	N FKF, FR W=944	0070732
26 800 x 26.5	N TRS,A344 W=944	0076777
26 780 x 26,5 & 750/55 x 26,5	N FKF & TRS2, W=880	0075640
26 780 x 26,5 & 750/55 x 26,5	N FKF & TRS2, W=810 Narrow	0075640

**ECO-SOFT**

With the new generation of cross member. Is a further development of our ECO-Track system that provides additional flotation on sensitive ground, yet retains excellent grip for hilly terrain. The new shape of the cross member gives the machine a softer motion among stumps and rocks and "protects" both link systems and the surface layer of the ground.



## SOFT

Description		No.
22 700/710 x 22.5	N FKF, A331 W=916	0069002
22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=916	0076567
26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=916	0062533
26 700/710 x 26.5	N TRS, TRS 2, A344, TiFG W=916	0065753
26 750 x 26.5	N ELS, FKF, TRS, A343, 344 W=916	0065713
KovaX-Soft 26 700/710 x 26.5	N FKF, F2, FR, ELS, T428, A343, TiHF2, FF, FsB W=903	0077312
KovaX 26 700/710 x 26.5	N FKF, F2, FR, ELS, T428, A343, TiHF2, FF, FsB W=780	0077313

## ECO-OF

A track that can cope with steep, stony and muddy terrain with very good results. ECO-OF's self-cleaning properties make it also a very popular track in tough snow conditions.



## EVO

Description		No.
22 600 x 22.5	N ELS, T404, 423 W=740	0071124
22 600 x 26.5	N FKF W=740	0071122
22 600 x 26.5	N TRS, TRS 2, A344 W=775	0071123

Description		No.
22 700/710 x 22.5	N FKF, A331, W=775	0071125
22 700/710 x 22.5	N TRS, T428, A344 W=800	0071126
22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=775	0070547
22 700/710 x 26.5	N TRS, TRS 2, A344, TiFG W=800	0071127
26 600 x 26.5	N FKF W=740	0071130
26 600 x 26.5	N FR, F2, T428, A343 W=740	0076454
26 700/710 x 26.5	N FKF, F2, ELS, FR, T428, A343 W=840	0069925
EVO 26 750 x 26.5	T428 W=870	0071135
EVO 26 750 x 26.5	N F2 W=915	0076537
EVO 26 750 x 26.5	N FKF, TRS, A343, 344 Narrow W=775	0071134
EVO 26 780 x 26.5 & 750/55 x 26.5	N FKF & TRS2, W=884	0074737
EVO-Soft 22 700/710 x 26.5	N FKF, F2, FR, T428 A343, TiHF, FF, FsB W=906	0071129
EVO-Soft 26 700 x 26.5	N TRS, TRS 2, A344, TiFG W=906	0071131
EVO-Soft 26 700/710 x 26.5	N FKF, F2, FR, T428 A343, TiHF, FF, FsB W=906	0071133
EVO-Soft 26 750 x 26.5	N FKF, TRS, A343, 344 W=906	0070693
EVO-Soft 26 780 x 26.5 & 750/55 x 26.5	N FKF & TRS2, W=960	0075709
EVO-Soft 26 800 x 26.5	N FKF W=960	0075781
EVO-M 26 700/710 x 26.5	N FKF, F2, FR, T428 A343, TiHF, FF, FsB W=906	0072724
EVO-M 26 750 x 26.5	N FKF, TRS, A343, 344 W=906	0072039
EVO-M 26 750 x 26.5	N F2 W=960	0076690
EVO-M 26 780 x 26.5 & 750/55 x 26.5	N FKF & TRS2, W=915	0075339
EVO-M 26 780 x 26.5 & 750/55 x 26.5	N FKF & TRS2 W=960	0075710
EVO-M 26 780 x 28.5	N F2 Narrow W=850	0073030

**OF**

Description		No.
OF 22 600 x 22.5	N ELS W=725	0044438
OF 22 600 x 22.5	N TRS, T428, A344 W=725	0058145
OF 22 600 x 26.5	N FR, F2, T428, A343 W=725	0057837
OF 22 600 x 26.5	N TRS, TRS2, A344 W=725	0044441
OF 22 700/710 x 22.5	N FKF, A331 W=770	0060004
OF 22 710 x 22.5	N TRS, T428, A344 W=850	0044483
OF 22 700/710 x 26.5	N FKF, F2, FR, T428 A343, TiHF, FF, FsB W=840	0057660
OF 22 700/710 x 26.5	N TRS, TRS 2, A344, TiFG W=840	0062617
OF 22 710 x 26.5	T422 W=850	0072326
OF 26 600 x 26.5	N FKF W=725	0073175
OF 26 600 x 26.5	N FR, F2, T428, A343 W=725	0067070
OF 26 700/710 x 26.5	N FKF, F2, FR, T428, A343 W=840	0065563
OF 26 750 x 26.5	N FKF, TRS, A343, 344 W=840	0064911
OF 26 750 x 26.5	N F2 W = 840	0077059

**KOVAX**

Description		No.
26 700/710 x 26.5	KovaX-Soft	0077312
26 700/710 x 26.5	KovaX	0077313

**ECO-MAX**

Is a track for really tough assignments and the largest machines! The track has a shape that provides a good grip in steep terrain and good flotation on softer ground. With a new link system and closer partition between the cross members, this track has very low rolling resistance and very good ground-friendly properties thanks to the design of the cross members.

**MAX**

Description		No.
MAX 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=840	0065768
MAX 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=916	0065374
MAX 26 750 x 26.5	N FKF, TRS, A343, 344 W=840	0065769
MAX 26 750 x 26.5	N FKF, TRS, A343, 344 W=916	0064984
MAX 26 780 x 26.5 & 750/55 x 26.5	N FKF & TRS2, W=820	0070590

**ECO-BALTIC**

A good choice for wet and sensitive ground and for thinning operations.

The track for soft and sensitive ground and for careful thinning. The shape of the cross member makes this track extremely suitable for driving on brush mats. The track "protects" the ground and roots thanks to its excellent flotation.



## BALTIC

Description		No.
Baltic 22 600 x 22.5	N TRS, T428, A344 W=730	0062359
Baltic 22 700/710 x 22.5	N FKF, A331 W=750	0060333
Baltic 22 700/710 x 22.5	N TRS, T428, A344 W=770	0062360
Baltic 22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=770	0066635
Baltic 22 700/710 x 26.5	T422, Straight side support, W=815	0070660
Baltic 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=770	0059822
Baltic 26 700/710 x 26.5	N TRS, TRS 2, A344, TiFG W=870	0062358
Baltic 26 700/710 x 26.5	T422, Straight side support W=870	0070736
Baltic 26 750 x 26.5	N FKF, TRS, A343, 344 W=770	0065804
Baltic 26 800 x 26.5	N FKF, FR W=870	0063417
Baltic 26 800 x 26.5	N TRS 2, A344 W=935	0076388



## EX

Description		No.
EX 22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=866	0069001
EX 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=866	0074675
EX 26 750/55 x 26.5	N FKF, TRS, A343, 344 W=866	0071400
EX 26 750/55 x 26.5	N F2 W=905 mm	0076536
EX 26 750/45 x 30.5 , 750/50-26,5	T428 W=866 mm	0073164

Description		No.
EX 26 780/55 x 26.5 & 750/55 x 26,5	N FKF & TRS2, W=905 mm	0075721
EX 26 780/55 x 26.5 & 750/55 x 26,5	N FKF & TRS2, W=866 mm Narrow	0075725
EX 30 780 x 26.5 & 750/55 x 26,5	N FKF & TRS2,W=866	0074693

## ECO-MAGNUM

Same advantages as ECO-Baltic, but slightly improved. The track for extremely soft and sensitive ground and for careful thinning. The wide shape of the cross member makes this track extremely suitable for driving on brush mats. The track "protects" the ground and roots thanks to its excellent flotation.



## MAGNUM

Description		No.
Magnum 22 700/710 x 22.5	N FKF, A331 W=916	0064761
Magnum 22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=916	0064837
Magnum 22 700/710 x 26.5	N FKF, F2, FR, T428, A343 W=1020	0066636
Magnum 22 700/710 x 26.5	N TRS, TRS 2, A344, TiFG W=916	0072845
Magnum 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=920	0068987
Magnum 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=1023	0076568
Magnum 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB ESK* W=1060	0075007
Magnum 26 750 x 26.5	N FKF, TRS, A343, 344 W=920	0064991
Magnum 26 780 x 26.5	N FKF W=1023	0076140

**ECO-U**

ECO-U can cope with both wet and hilly ground. Is the track that can cope with both wet and hilly ground conditions. This track has cross members with a U-shaped profile, making them especially suitable for ground with a soft and damp layer of soil.

**ECO-U**

Description	No.
U 22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=770 0062209
U 22 700/710 x 26.5	N TRS, TRS 2, A344, TiFG W=840 0076652
U 2 6 700 x 26.5	N TRS, TRS 2, A344 W=840 0074956
U 26 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=840 0073157

**PRO-TRACK**

Description	No.
PRO 22 700/710 x 26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=760 0066685

**MAX-MAGNUM**

Description	No.
Max Magnum 26 700/710 x 26.5	N FKF, F2, FR, T428, A343 W=916 0071547
Max Magnum 26 750 x 26.5	N FKF, TRS, A343, 344 W=916 0075513

**SOFT GROUND**

Description	No.
Soft Ground Track 22 700/710x26.5	N FKF, F2, FR, T428, A343, TiHF, FF, FsB W=854 0057000

**Conventional tracks,  
no side guides**

Track for rocky, muddy and hilly terrain, also demanding winter conditions.

**STANDARD TRACKS**

Description	No.
Standard 600-26.5 ELS/FKF/T421/ T428, 22 mm	0044437
Standard 700/710-26.5 ELS/FKF/ T423/T428, 22 mm	0056999

**COMBINATION TRACKS**

Description	No.
Combination 600-26.5 ELS/FKF/ T421/T428, 22 mm	0033704
Combination 700/710-26.5 ELS/FKF/ T423/T428, 22 mm	0044433

## 10 WHEEL TRACKS

Description	No.
710/26.5 TRS	0066966
Every other track shoe is max, and every other magnum. Long rear tracks of a 10-wheeler. Width 916 mm.	
710/26.5 ELS/FK	0066634
Every other track shoe is max, and every other magnum. Long rear tracks of a 10-wheeler. Width 916 mm.	
710/26.5 ELS/FK	0066897
Eco-Magnum track shoes, long rear tracks of a 10-wheeler. Width 916 mm.	
710/26.5 ELS/FK	0066636
Eco-Magnum, front tracks of a 10-wheeler. Width 1023 mm.	
ECO-TRACK 700/10-26,5 LONG FR	0072772
ECO-M 700/710-26,5 FKF,FR, T428 26 mm	0073721
700/710-26,5 FKF, FR, T428	0073720



## WHEEL TRACKS

Description	No.
700/55-34 ECO-MAGNUM, 22 mm	0067575

## Clark tracks



### TERRA (TL-85)

Description	No.
710/40-22.5 TL-800172/24	24 mm 740 mm FKF
710/40-22.5 TL-800572/24	24 mm 740 mm T428
710/40-24.5 TL-800174/24	24 mm 760 mm FKF
710/40-24.5 TL-800574/24	24 mm 765 mm T428
710/45-26.5 TL-800171/24	24 mm 765 mm FKF
710/45-26.5 TL-800171/28	28 mm 765 mm FKF
710/45-26.5 TL-800571/24	24 mm 770 mm T428
710/45-26.5 TL-800571/28	28 mm 770 mm T428
710/45-26.5 TL-800771/24	24 mm 770 mm T422
710/45-26.5 TL-800771/28	28 mm 770 mm T422
750/55-26.5 TL-800175/24	24 mm FKF
750/55-26.5 TL-800175/28	28 mm 785 mm FKF



### TERRA (TL-95)

Description	No.
710/45-26.5 TL-950171/28	28 mm 765 mm FKF
750/55-26.5 TL-950175/28	28 mm 785 mm FKF
710/45-26.5 TL-950571/28	28 mm 770 mm T428
710/45-26.5 TL-950771/28	28 mm 770 mm T422
750/55-26.5 TL-950575/28	28 mm 820 mm T428
750/55-26.5 TL-9501875/28	28 mm 850 mm FKF2



# ULTIMATE CONFIDENCE IN ALL TERRAINS MACHINES, SEASONS



Industry proven quality and performance



Standard 930mm or 1000mm Extended Asymmetrical or Symmetrical

[www.clarktracks.com](http://www.clarktracks.com)

E: clarktracks@clarktracks.com T: +44 (0) 1387 722370

**CLARK** TRACKS

high performance for maximum work life



## GROUZER GL84

Description	No.
710/40-22.5 GL-600172/24	0071825
710/40-24.5 GL-600174/24	0071870
710/45-26.5 GL-600171/24	0071826
750/55-26.5 GL-600175/24	0071871
710/45-26.5 GL-600171/28	0071827

Description	No.
750/55-26.5 GL-600175/28	28 mm 785 mm FKF 0071872
710/40-22.5 GL-600572/24	24 mm 740 mm T428 0071873
710/40-24.5 GL-600574/24	24 mm 785 mm T428 0071830
710/45-26.5 GL-600571/24	24 mm 770 mm T428 0071874
710/45-26.5 GL-600771/24	24 mm 770 mm T422 0071832
710/45-26.5 GL-600571/28	28 mm 770 mm T428 0071875
710/45-26.5 GL-600771/28	28 mm 770 mm T422 0071876
750/55-26.5 GL-600575/28	28 mm 820 mm T428 0071833
750/55-26.5 GL-6001875/28	28 mm 850 mm FKF2 0071877

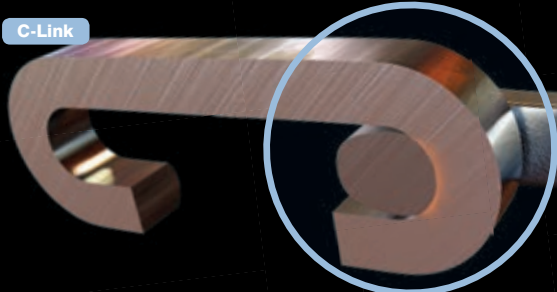
# Haggis Ultra Link

TRACK LIFE EXTENDER

PATENT PENDING

## HAGGIS LINK INSTALLED

- Bearing surfaces matched
- Maximum contact area
- Reduced contact pressure
- Reduced wear
- Protects C-Link from premature wear
- Less maintenance and downtime as less re-tensioning and adjustments are required
- Specially designed side flanges inhibit link twisting.

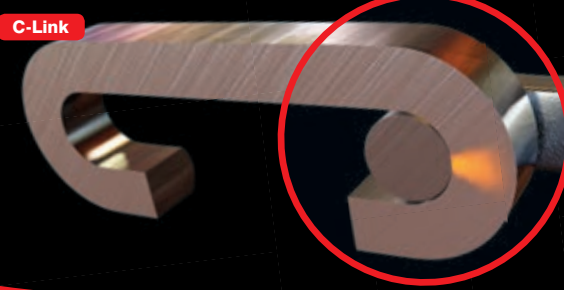


~90° Contact area  
Reduced pressure

Haggis Link

## STANDARD TRACK LINK

- Contact surfaces mismatched
- Smaller contact area
- High pressure on contact surface
- High initial wear rate to C-Link & solid link
- Re-tensioning and adjustment frequently required during bedding in period.



~170° Contact area  
High pressure

Standard, Round Pin, Link

HAGGIS LINKS  
ARE AVAILABLE  
AS AN UPGRADE  
TO ALL 28mm  
CLARK TRACKS



[www.clarktracks.com](http://www.clarktracks.com)

E: clarktracks@clarktracks.com T: +44 (0) 1387 722370

**CLARK** TRACKS  
high performance for maximum work life


**TXCL**

Description		No.
710/40-22.5 TXCL-885172/2	24 mm 740 mm FKF	0071834
710/40-24.5 TXCL-885174/2	24 mm 770 mm FKF	0071835
710/45-26.5 TXCL-885171/2	24 mm 785 mm FKF	0071836
750/55-26.5 TXCL-885175/2	24 mm FKF	0071840
710/45-26.5 TXCL-885171/2	28 mm 785 mm FKF	0071841
750/55-26.5 TXCL-885175/2	28 mm 785 mm FKF	0071842
710/40-22.5 TXCL-885572/2	24 mm 770 mm T428	0071879
710/40-24.5 TXCL-885574/2	24 mm 765 mm T428	0071880
710/45-26.5 TXCL-885571/2	24 mm 765 mm T428	0071881
710/45-26.5 TXCL-885771/2	24 mm 770 mm T422	0071882
750/55-26.5 TXCL-885575/2	24 mm T428	0071883
710/45-26.5 TXCL-885571/2	28 mm 765 mm T428	0071884
710/45-26.5 TXCL-885771/2	28 mm 770 mm T422	0071885
750/55-26.5 TXCL-885575/2	28 mm 755 mm T428	0071886
750/55-26.5 TXCL-8851875/	28 mm 800 mm FKF2	0076203
710/45-26.5 TXCL-8851871/	24 mm 765 mm FKF2	0076357
710/45-26.5 TXCL-8851871/	28 mm 765 mm FKF2	0076863


**TXL**

Description		No.
710/40-22.5 TXL-850172/24	24 mm 740 mm FKF	0071843
710/40-24.5 TXL-850174/24	24 mm 770 mm FKF	0071844
710/45-26.5 TXL-850171/24	24 mm 785 mm FKF	0071845

Description		No.
750/55-26.5 TXL-850175/24	24 mm FKF	0071846
710/45-26.5 TXL-850171/28	28 mm 785 mm FKF	0071848
750/55-26.5 TXL-850175/28	28 mm 785 mm FKF	0071849
710/40-22.5 TXL-850572/24	24 mm 740 mm T428	0071887
710/40-24.5 TXL-850574/24	24 mm 765 mm T428	0071888
710/45-26.5 TXL-850571/24	24 mm 765 mm T428	0071889
710/45-26.5 TXL-850771/24	24 mm 770 mm T422	0071890
750/55-26.5 TXL-850575/24	24 mm T428	0071891
710/45-26.5 TXL-850571/28	28 mm 765 mm T428	0071893
710/45-26.5 TXL-850771/28	28 mm 770 mm T422	0071894
750/55-26.5 TXL-850575/28	28 mm 755 mm T428	0071895
750/55-26.5 TXL-8501875/2	28 mm 800 mm FKF2	0076204


**ROCKY (RL-50)**

Description		No.
710/40-22.5 RL-555172/24	24 mm 775 mm FKF	0071850
710/40-24.5 RL-555174/24	24 mm 740 mm FKF	0071851
710/45-26.5 RL-555171/24	24 mm 755 mm FKF	0071852
710/45-26.5 RL-555171/28	28 mm 755 mm FKF	0071853
710/40-22.5 RL-555572/24	24 mm T428	0071896
710/40-24.5 RL-555574/24	24 mm T428	0071897
750/55-26.5 RL-5551875/28	28 mm 830 mm FKF2	0076178

**CLARK FLOTATION**

Description		No.
710/45-26.5 FL-1511871/28	28 mm 765 mm FKF2	0076451
750/55-26.5 FL-1611875/28	28 mm 800 mm FKF2	0076450

## Track accessories



### **TRACK JOINTS, LINKS AND SLIDE STOPPER PIECES**

Description	No.
<b>Olofsfors</b>	
Track joint 18X85	0028696
Track joint 18X135	0028688
Track joint 22X90	0028712
Track joint 22X135	0028704
Track joint 26x105	0067971
Track joint 26x155	0067972
Connecting piece for track joint, 22 mm	00287121
Connecting piece for track joint, 26 mm	00679711
<b>Olofsfors</b>	
22x49,5x51,5	0067969
26x51x55	0067970
Combination track	0067175
Combination track	0067176
Combination track	0067177
45x15x132/80 Eco-track	0069154
45x18x150/80 Baltic-track	0071448
45x15x150, all Olofsfors tracks with 22 mm side link	0072463

### **Clark**

JL-22-95	00625541
JL-24-160	0070470
JL-28-105	0071248
JL-28-160	0071249

### **Slide stopper piece for tracks**

45x20x27	0064798
45X35X20	0064705
45X35X20, Slide stopper set 80 pcs	006470580
50x30x35 EVO	0072429
65x50x25	0067627
50x40x32 CLARK	0071053

### **Track joint screw**

Eco-Track widening piece, welded	0071657
-------------------------------------	---------

### **TRACK TENSIONERS**

Olofsfors Tensioner Tool makes the mounting easier and faster. Tools are available for the most common Track models.

**OLOFSFORS TRACK TENSION CASE**

Description	No.
Eco-Track/Soft	0061822
Eco-OF/Max	0061823
Eco-L	0061824
Eco-U/Wide	0058348
Eco-Baltic/Magnum	0061826
ECO-Max-Magnum	0067120
Combination track	0061825
Eco-EVO	0070323

**TRACK TENSION CASE**

0070535

## Contents:

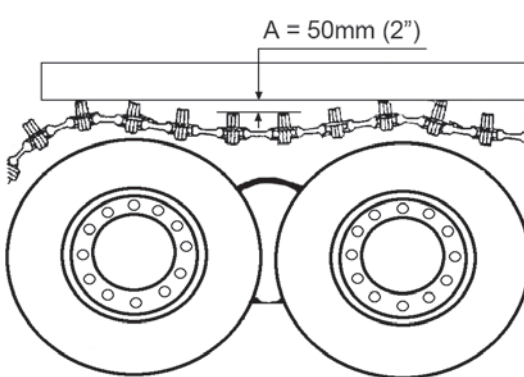
- |                              |                          |
|------------------------------|--------------------------|
| 1 pc Gear system             | 1 pc Case                |
| 1 pc Eco-Track T-jaw         | 1 pc Grease tube 60 g    |
| 1 pc Eco-Track threaded jaw  | 1 pc Cleaning brush      |
| 1 pc Eco-OF T-jaw            | 2 pcs Bolt M20x50 Eco-Of |
| 1 pc Eco-OF threaded jaw     | 1 pc Extension           |
| 1 pc Eco-Baltic T-jaw        | 1 pc Drawing hook pair   |
| 1 pc Eco-Baltic threaded jaw |                          |

**HAVEL TRACK TENSIONER**

Description	No.
Mechanical track tensioner	ST0351
Hydraulic track tensioner	ST0352

**CLARK TRACK TENSIONER**

Description	No.
All models	0072110

**CHECK THE TENSION OF THE TRACKS**

Dimension A  
must be approximately 50 mm (2").