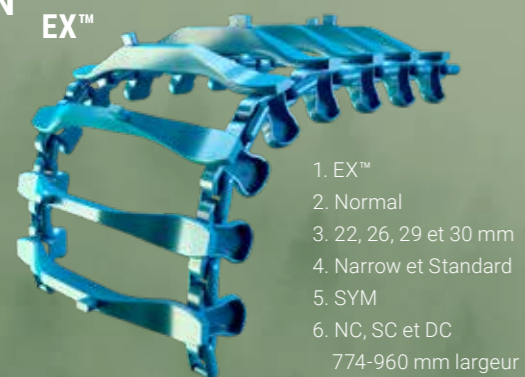


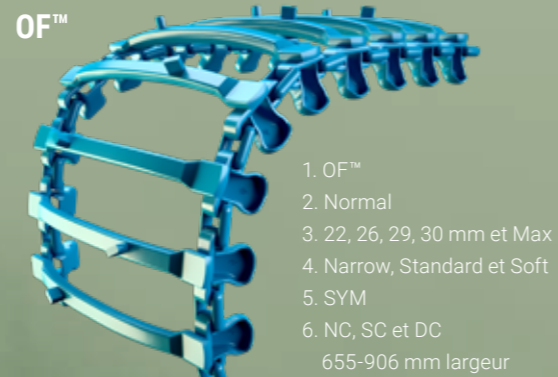
TRACTION

ALL-ROUND

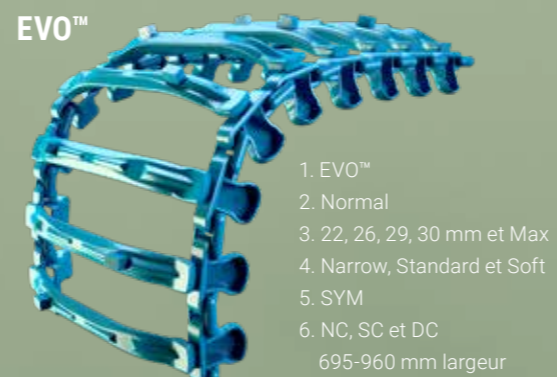
PORTANCE



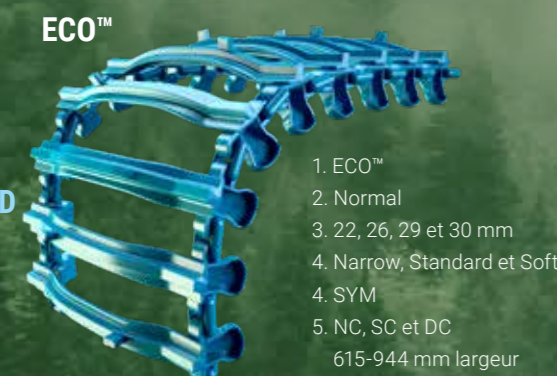
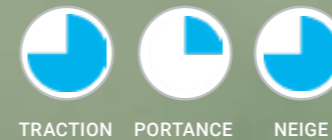
- EX™
 - Normal
 - 22, 26, 29 et 30 mm
 - Narrow et Standard
 - SYM
 - NC, SC et DC
- 774-960 mm largeur



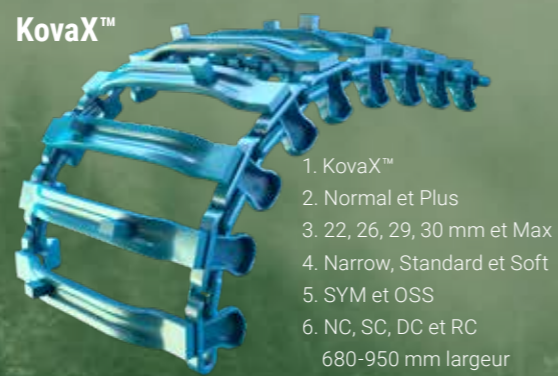
- OF™
 - Normal
 - 22, 26, 29, 30 mm et Max
 - Narrow, Standard et Soft
 - SYM
 - NC, SC et DC
- 655-906 mm largeur



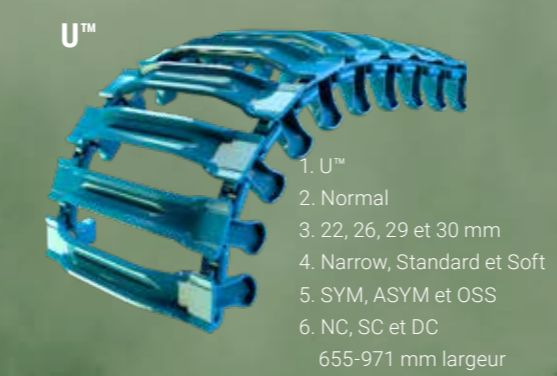
- EVO™
 - Normal
 - 22, 26, 29, 30 mm et Max
 - Narrow, Standard et Soft
 - SYM
 - NC, SC et DC
- 695-960 mm largeur



- ECO™
 - Normal
 - 22, 26, 29 et 30 mm
 - Narrow, Standard et Soft
 - SYM
 - NC, SC et DC
- 615-944 mm largeur



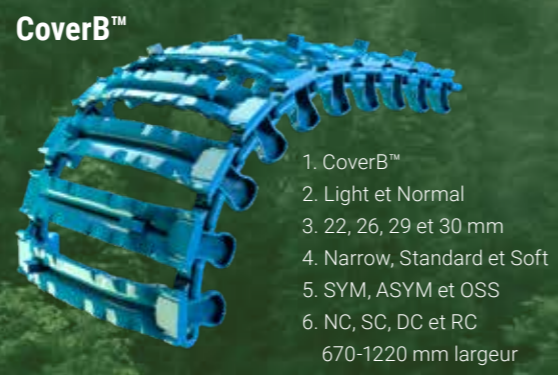
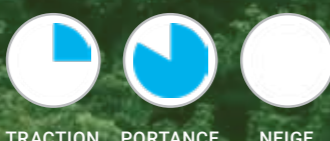
- KovaX™
 - Normal et Plus
 - 22, 26, 29, 30 mm et Max
 - Narrow, Standard et Soft
 - SYM et OSS
 - NC, SC, DC et RC
- 680-950 mm largeur



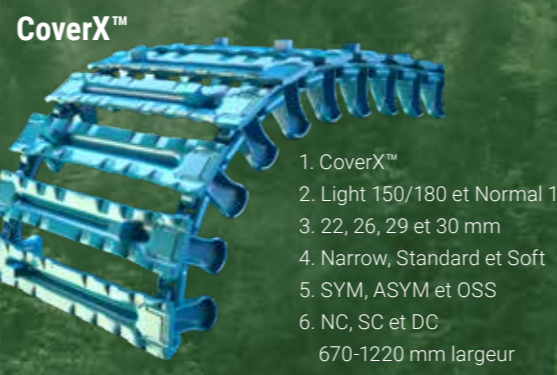
- U™
 - Normal
 - 22, 26, 29 et 30 mm
 - Narrow, Standard et Soft
 - SYM, ASYM et OSS
 - NC, SC et DC
- 655-971 mm largeur



- Baltic™
 - Light et Normal
 - 22, 26, 29 et 30 mm
 - Narrow, Standard et Soft
 - SYM, ASYM et OSS
 - NC, SC, DC et RC
- 650-1210 mm largeur



- CoverB™
 - Light et Normal
 - 22, 26, 29 et 30 mm
 - Narrow, Standard et Soft
 - SYM, ASYM et OSS
 - NC, SC, DC et RC
- 670-1220 mm largeur



- CoverX™
 - Light 150/180 et Normal 150/180
 - 22, 26, 29 et 30 mm
 - Narrow, Standard et Soft
 - SYM, ASYM et OSS
 - NC, SC et DC
- 670-1220 mm largeur



1. Les Traverses - Profiles



2. Type de traverse - Light, Normal et Plus

Cross member thickness, Light, Normal and Plus. Applicable for certain track types:

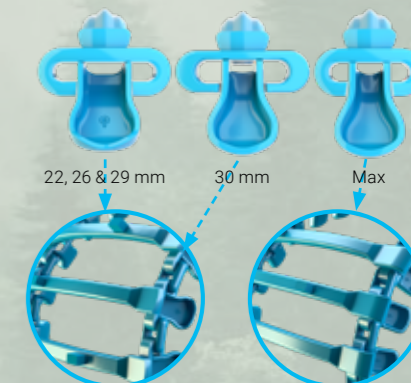
Light: Lighter cross members for forwarders with a load capacity up to 12 ton or harvesters with a machine weight up to 15 ton.

Normal: Standard size cross members for forwarders with a load capacity between 12-20 ton or harvesters with a machine weight up to 25 ton.

Plus: A stronger cross member for forwarders with a load capacity between 15-20 tons. For forwarders with payloads up to 25 tons, please consult with your Olofsfors dealer.

3. Système d'articulation

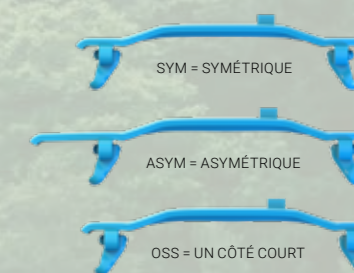
22 – 26 – 29 – 30 et Max



4. Version

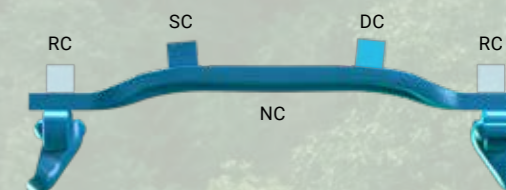


5. Position



6. Picot

- NC = Pas de picot
- SC = Picot simple
- DC = Picot double
- RC = Picot de route



Combinez les Track profiles – Les bogie-tracks avec des traverses différentes sur le même Track. Veuillez contacter votre distributeur Olofsfors local pour demander d'autres options et dimensions.