

AGARRAR


ALL-ROUND

FLOTACIÓN

EX™

- EX™
- Normal
- 22, 26, 29 y 30 mm
- Narrow y Standard
- SYM
- NC, SC y DC

774-960 mm anchura




AGARRAR FLOTACIÓN NIEVE

OF™

- OF™
- Normal
- 22, 26, 29, 30 mm y Max
- Narrow, Standard y Soft
- SYM
- NC, SC y DC

655-906 mm anchura




AGARRAR FLOTACIÓN NIEVE

EVO™

- EVO™
- Normal
- 22, 26, 29, 30 mm y Max
- Narrow, Standard y Soft
- SYM
- NC, SC y DC

695-960 mm anchura



AGARRAR FLOTACIÓN NIEVE

ECO™

- ECO™
- Normal
- 22, 26, 29 y 30 mm
- Narrow, Standard y Soft
- SYM
- NC, SC y DC

615-944 mm anchura




AGARRAR FLOTACIÓN NIEVE

KovaX™

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

680-950 mm anchura



AGARRAR FLOTACIÓN NIEVE

U™

- U™
- Normal
- 22, 26, 29 y 30 mm
- Narrow, Standard y Soft
- SYM, ASYM y OSS
- NC, SC y DC

655-971 mm anchura



AGARRAR FLOTACIÓN NIEVE

Baltic™

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

650-1210 mm anchura



AGARRAR FLOTACIÓN NIEVE

CoverB™

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

670-1220 mm anchura



AGARRAR FLOTACIÓN NIEVE

CoverX™

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

670-1220 mm anchura



AGARRAR FLOTACIÓN NIEVE

1. Travesaño - Perfil



2. Tipo de travesaño - Light, Normal y Plus

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

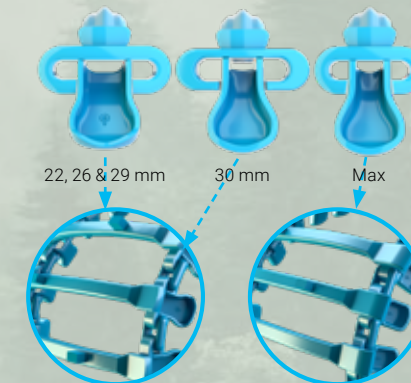
Light: Lighter cross members for forwarders with a load capacity up to 12 ton or harvesters with a machine weight up to 15 ton.

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. Sistema de eslabón

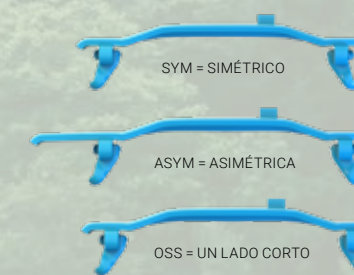
22 – 26 – 29 – 30 y Max



4. Versión

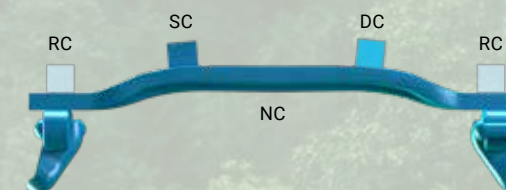


5. Posición



6. Tachón

NC = Sin Tachón
SC = Solo Tachón
DC = Double Tachón
RC = Road Tachón



Combine track profiles – Bogie tracks with different cross-members on the same Track. Contact your local Olofsfors office to request other options and/or dimensions.