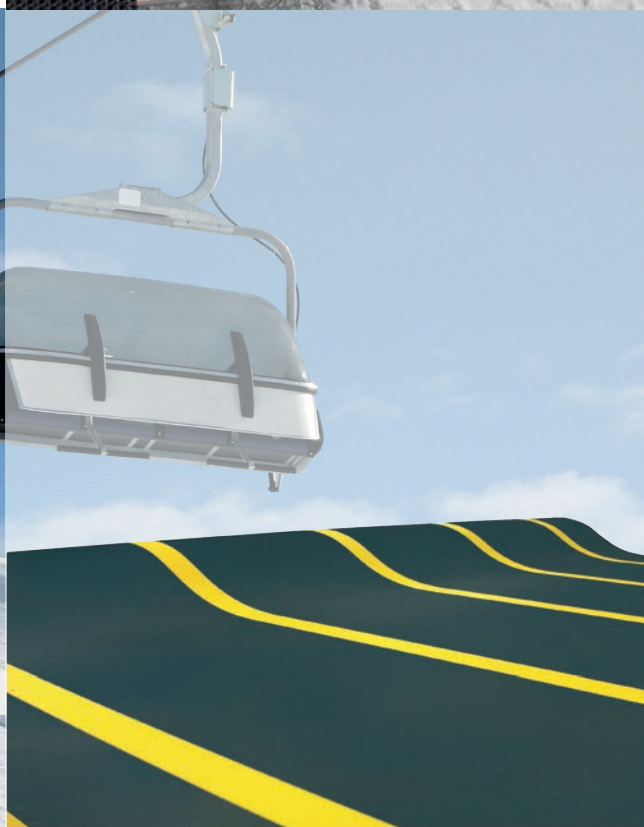


50 YEARS
1970-2020

 **esbelt**
Conveyor belts



ISO 9001:2015

ASTER 22AF-Ski. Conveyor belt for ski resorts: boarding and disembarking the chair lift.

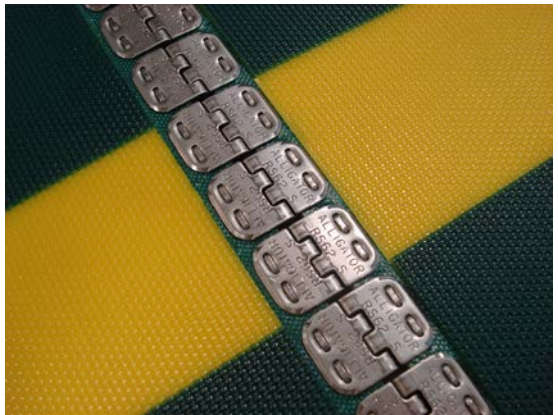
Aster 22AF-Ski is designed to help align skiers during the chair lift loading process. Increases transport capacity usage and decreases emergency stops and energy consumption.



ASTER 22AF-SKI. CHARACTERISTICS:

- Green colour with highly visible and unerasable yellow lines defining each lane.
- Abrasion resistant.
- High load capacity.
- Made endless by vulcanised splice or fasteners.
- Custom designed for this application and its specific characteristics*.

* The conveyors where these belts are installed normally include a heating system that turns on a few hours before the machine starts. This way, the system and the belt are thawed when they start working, avoiding breakdowns due to fail of components or to loss of grip.

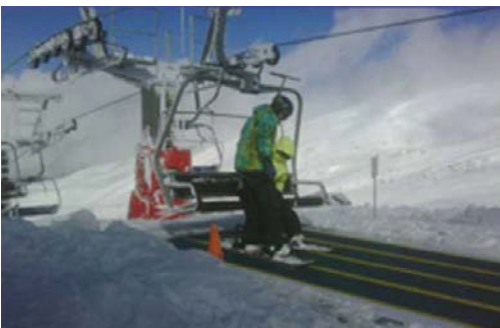


Detail of the Aster 22AF-Ski spliced with fasteners.



ADVANTAGES:

- Lanes are clearly differentiated to help skiers position themselves in the right place when boarding the chairlift.
- Capacity of chair lifts is maximized, increasing the transport capacity of passengers per hour.
- Clearly visible lines help to provide an organized boarding process and exit of the risk zone when disembarking.
- Energy savings through smooth and continuous operation and consistent transport of varying loads.





Esbelt Group Companies:

Esbelt, S.A.

Provença, 385
08025 Barcelona
Spain
Tel. +34-93 207 33 11
www.esbelt.com
spain@esbelt.com

Esbelt GmbH

Habichtweg 2
41468 Neuss
Germany
Tel. +49-2131 9203-0
www.esbelt.de
info@esbelt.de

Esbelt SAS

190 Av. du Roulage / ZA du Roulage
32600 Pujaudran
France
Tel. +33-5 42 54 54 54
www.esbelt.fr
esbelt@esbelt.fr

Esbelt Corporation

1071 Cool Spring Industrial Dr.
O'Fallon, MO 63366
USA
Tel: +1-636 294 3200
www.esbelt.us
esbelt@esbelt.us

Esbelt ApS

Agerhatten 16B - Indgang 2
DK-5220 Odense SØ
Denmark
Tel. +45 70 20 62 09
www.esbelt.dk
esbelt@esbelt.dk