



Integrated splice into the belt with screws



INTEGRATED SCREW CONNECTION Product Overview



SANS	ISO 9001
SANS	ISO 14001
SANS	OHSAS 18001



What is it?

ISC® splice

Integrated Screw Connection

An integrated splice

What is it ?

The ISC® splice allows the belt to be installed by simply screwing both ends together without overlap or extra thickness. This system guarantees an immediate installation with less down time.

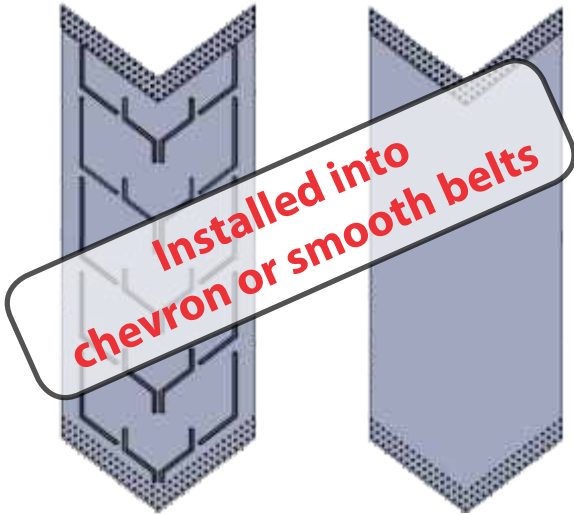
What does it look like ?

ISC® splice is vulcanized into the belt by our specialized production department. Its connecting system offers a very high resistance to strong and continuous high impact conditions.

Applications ?

A wide range of applications : the ISC®splice can be used for road milling machines, construction machines, mobile crushers, recycling machines, cement plants...

It is perfectly adapted to the needs of emergency situations : **easily and quickly installed, high longevity !**



**Installed into
chevron or smooth belts**

ISC® splice, convenient to specific requirements

A real innovation

in the conveyor belt lacing industry.

We prepare both ends in our factory, you just need to position the belt and screw both ends together!

Advantages ?

- Technical :**
- excellent resistance to heavy and continuous impact shocks.
 - technical splice with very high strength to avoid breakdowns, stronger than a cold vulcanized splice.
 - many rubber qualities available : Abrasion resistant (high abrasion index : 50 mm³), Oil and grease resistant (abrasion index : 100 mm³), Heat retardant 200°C/ 400°F flash (abrasion index : 110 mm³).
 - easy to install, no special crew required
 - no special tooling required
 - 18 V or greater cordless drill

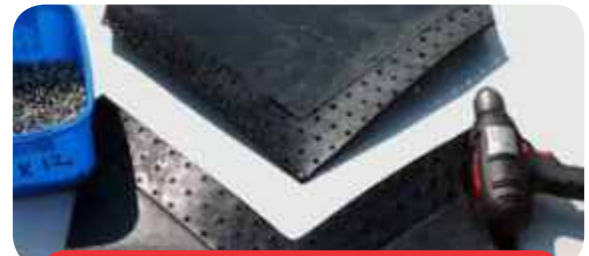
- Practical :**
- installation with no concerns about the accessibility, the weather conditions (rain, snow, wind, cold, humidity...), night or day.

- Healthy :**
- no adhesives or other chemical agents which could have serious health consequences.

- Safe :**
- increases safety factors such as : no tooling, no need to dismantle machine, hence less down time.

Note

Antimagnetic splice available
[with screws and inserts made of non magnetic stainless steel]



You only need a powered screwdriver



Quick installation



Suitable for small pulley dia.



ISC® splice on asphalt transfer machine



ISC® splice into chevrons belt



No overlap or extra thickness at the connection



ISC® splice into smooth belt

Quarries



For which applications ?

Construction



Easily installed by day or night

And so many others...



The ISC® splice is available with Heat retardant covers



Minet Lacing Technology -
It's also conveyor belt splicing systems, technicals belts, tools, vulcanizing presses...



Belt repair with Super-Screw® splice



MS® 55 fasteners



Rivets fasteners



Self-Lock® fasteners



MR fasteners

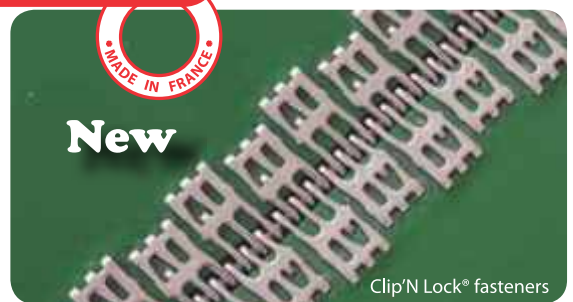
Quality products
Simplified work



Super-Screw® splice



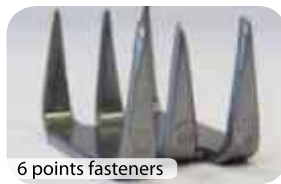
ISC® splice



Clip'N Lock® fasteners



Super-Screw® splice



6 points fasteners



Belt skiver



MuLtiTool, multi fasteners installation tool



Quick supply



Efficient R&D



Brochures on internet



On inventory

Standard products available on inventory



Training Assistance



Technical advices

24 HR TOLL-FREE EMERGENCY
BRANCH HELPLINE:

0800 022 224

WEBSITE:

www.bmgworld.net



An Invicta Holdings Group Company

BEARINGS • SEALS • POWER TRANSMISSION • DRIVES & MOTORS
MATERIALS HANDLING • FASTENERS & TOOLS • HYDRAULICS
PNEUMATICS • FILTRATION • LUBRICATION • VALVES
TECHNICAL RESOURCES • FIELD SERVICES

