



| FENNO THIN-WALL TUBES |



FENNO



Snowmobiles are used under severe conditions and must never let down their drivers. Settlements can be dozens, even hundreds of kilometres away, so the technology must withstand. Lynx snowmobiles have been built to operate in and to endure all kinds of conditions that the winter in Lapland has to offer. BPR Lynx makes no compromises on quality, because their aim is to take good care of their customers.

We at FennoSteel Oy feel exactly the same. Our goal is to offer our customers the best possible quality and to act quickly and flexibly. Thereby, Fenno tube is also the choice of BRP.

Fenno keeps up with the pace

The most important property of Fenno products is quality. We test our products continuously in our own test laboratory, not only to keep the quality of the tubes unchanged, but to further develop it. Producing high-quality products is made possible by first-rate raw materials, but it takes meticulous and skilful expertise to make a tube a Fenno tube.





Fenno tube endures outdoors

Roof safety products and other steel products intended for outdoor use must endure summer and winter conditions, rain and heat for dozens of years.

Fenno thin-wall tubes are used in products that are subjected to various forms of strain: torsion, friction, moisture, frost and heat. Fenno's ALZN steel tube is an optimal solution, when there is a long list of requirements, but costs need to be kept down. Therefore, several leading manufacturers of steel products use Fenno tubes.



Fenno tube endures indoors

In Finland, cultivation conditions are challenging and necessitate investment in quality. In addition to irrigation and heating systems, the transport mechanisms of cultivation platforms can also be manufactured of Fenno's ALZN thin-wall steel tube.

The greenhouse is one of the most demanding environments for a steel tube. The combination of warmth and humidity corrodes an ordinary steel tube very quickly. The properties of an ALZN steel tube withstand the most challenging conditions. An ALZN tube will be functioning even after dozens of years, while a normal steel tube would already have been recycled and replaced several times. This is why ALZN steel tube is the most advantageous solution in the long run.

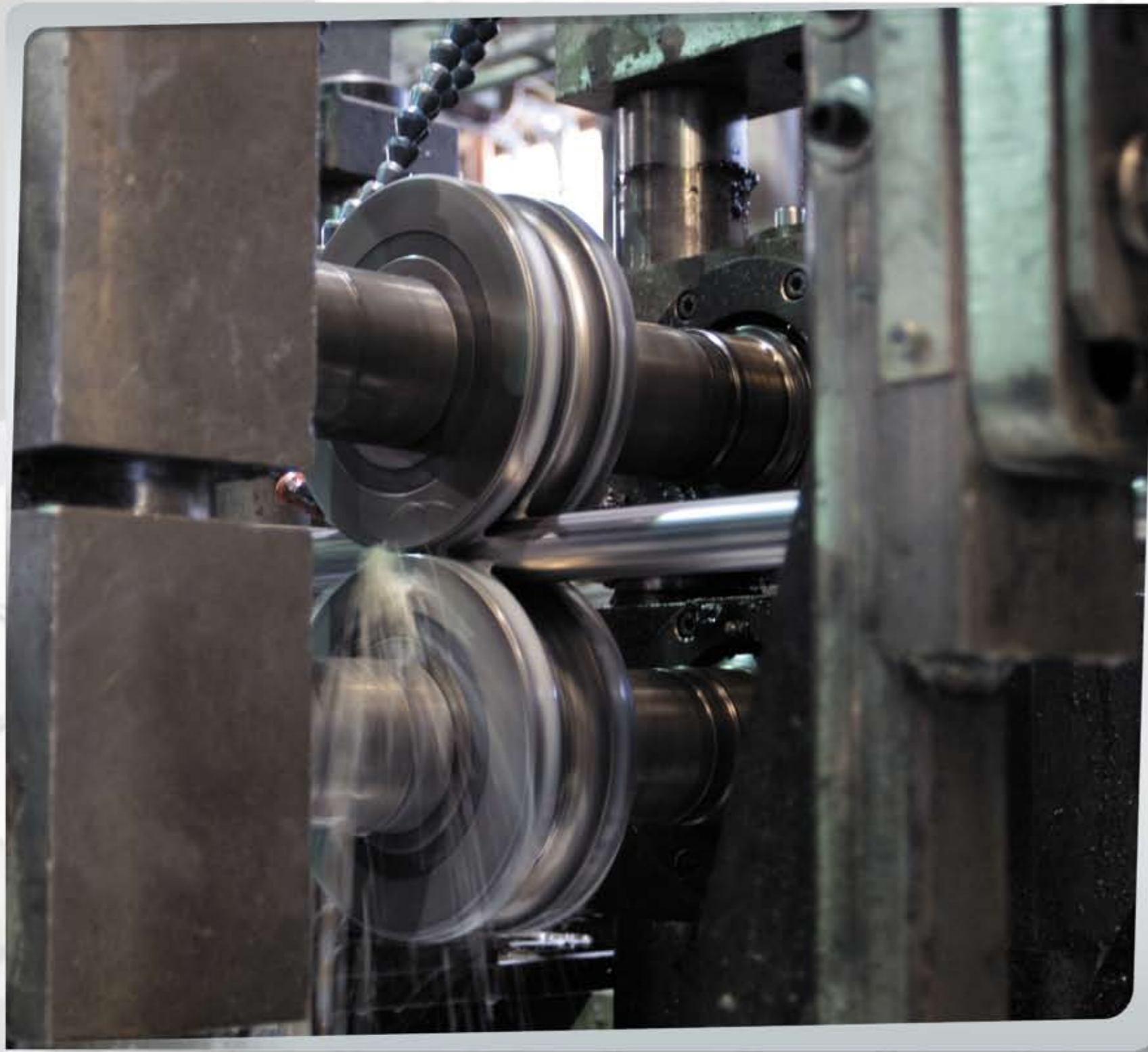


Reliable traffic control



For decades, traffic signs have been attached to ALZN steel tubes - that is why they are still there. When road safety is in question, you cannot compromise on the choice of materials. Consequently, FennoSteel Oy delivers traffic sign poles and pylons to roads and streets every day.





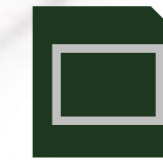
SQUARE TUBES



FLAT OVAL TUBES



SPECIAL PROFILES



RECTANGULAR TUBES



ROUND TUBES



MATERIALS

FennoSteel Oy

FennoSteel Oy manufactures and sells thin-wall tubes and reprocesses them into exhaust pipes. Our main marketing areas are the Scandinavian countries, EU countries, other European countries and Russia.

FennoSteel Oy manufacture meet the highest standards. The only thing that does not change in our business is quality. Continuous product development guarantees that all changes are for the better.

Certifications

FennoSteel Oy, manufacture and distribution of are ISO 9001 certified. The certification was granted by the internationally recognized foundation Det Norske Veritas.

FennoSteel Oy complies with the regulations of the environmental certificate ISO 14001. All materials are recyclable.

FennoSteel Oy has also been awarded the Key Flag label for high domestic content of manufacture.





FennoSteel Oy

□ Fennokatu 1
□ FI-39700 Parkano
□ tel. +358 3 44 100
□ fax +358 3 441 0260
□ www.fennosteel.com



FENNO