

STATEMENT

Leadership in Energy and Environmental Design (LEED)

Materials and Resources

Recycled Content

Using 2024 calendar year data of production in the company TŘINECKÉ ŽELEZÁRNY, a.s., steel products contain approximately 27,19 % recycled scrap - about 13,07 % of pre-consumer and 14,10 % of post-consumer.

Regional Materials

Iron for steel production is obtained from iron ore and scrap. Distance of iron ore main source is approximately 1700 km from steelmaking processes located in Třinec (Czech Republic). Iron ore is shipped by rail to manufacturing facility, processed as a component of iron sinter and used in the blast furnace to produce molten iron. The molten iron is combinated with scrap in the Basic Oxygen Furnace to produced steel. The most of scrap share for steel production originate in the area within 400 km from TŘINECKÉ ŽELEZÁRNY, a.s.

Třinec, March 26, 2025

Ing. Radim Klimša
Head of the department
Environment and ESG

TRINECKÉ ZELEZARNY, a.s.
růmyslová 1000, Staré Město
739 61 Třinec
19

Processed by:

Ing. Ondřej Chovanec

Tel. +420 558 535 719

E-mail: ondrej.chovanec@trz.cz

