

New EPDs



2024

New steel (Blast furnace)
2,000kg/T CO2 approx.

New steel (Electric Arc)
700kg/T CO2 approx.



Byproduct (Surplus)
700Kg/T CO2

Reuse (Secondhand)
70kg/T CO2

Save Carbon by
preventing waste
or by USING IT


Save Carbon by
avoiding new carbon
production/
consumption by using
existing products


Environmental
Product
Declaration

EPD of multiple products, based on the average results of the product group in accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for:

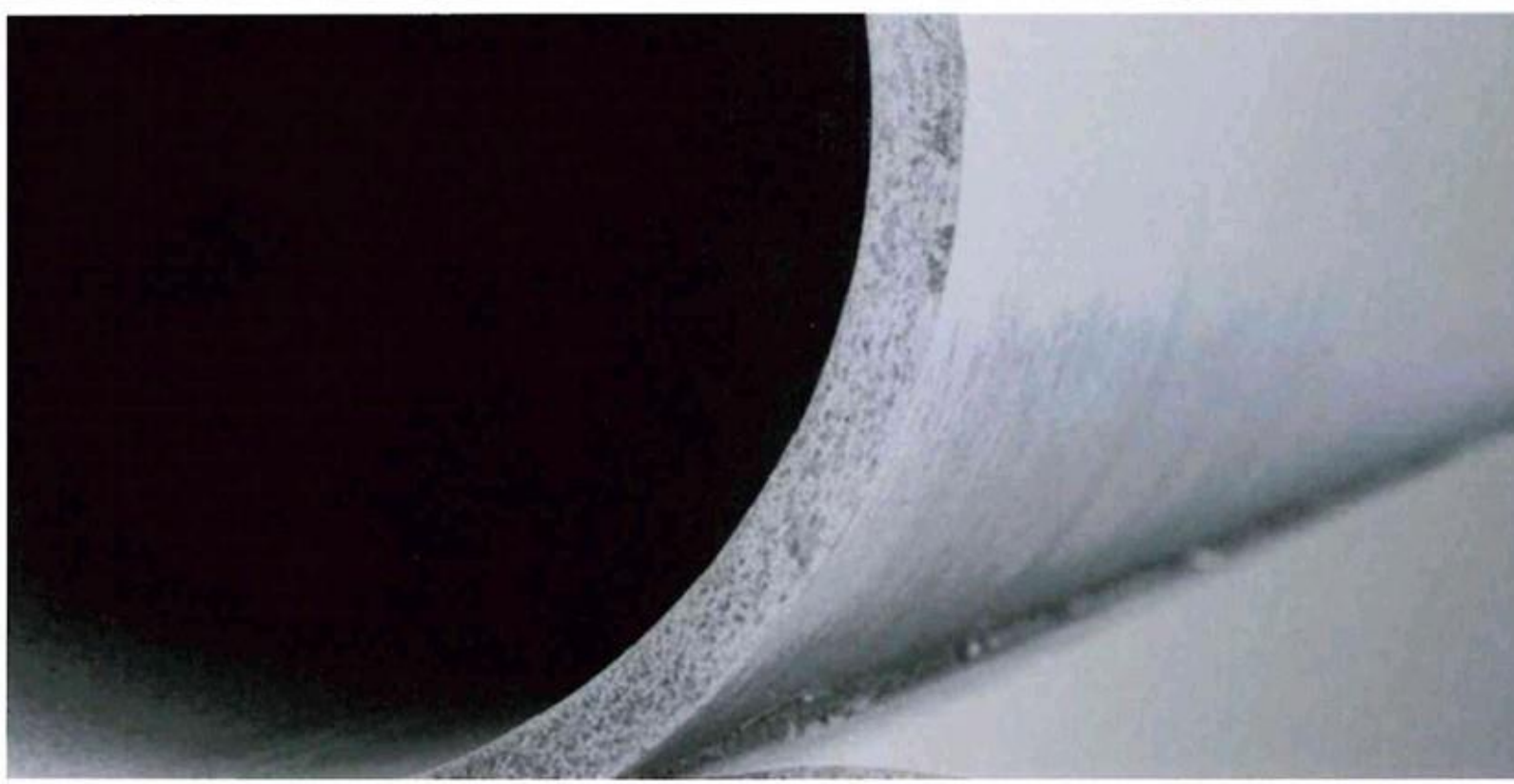
Recovered and reused mill surplus stock tubulars and mill downgrade steel tubulars
from
Cleveland Steel & Tubes Ltd.


CLEVELAND STEEL & TUBES LTD





Programme: The International EPD® System, www.environdec.com
Programme operator: EPD International AB
EPD registration number: S-P-013669
Publication date: 2024-06-05
Valid until: 2029-06-04

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com





Environmental
Product
Declaration

EPD of multiple products, based on the average results of the product group in accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for:

Recovered and refurbished used steel I-beams from
Cleveland Steel & Tubes Ltd.


CLEVELAND STEEL & TUBES LTD



Programme: The International EPD® System, www.environdec.com
Programme operator: EPD International AB
EPD registration number: S-P-013670
Publication date: 2024-06-05
Valid until: 2029-06-04

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com

