

# CLIMATE DECLARATION

FOR CONSTRUCTION Steel
Declared unit: 1 tonne of Construction Steel

The climate declaration shows the emissions of greenhouse gases, expressed as  $CO_2$ -equivalents. It is based on verified results from a life cycle assessment (LCA) performed as basis for an EPD<sup>®</sup>, in accordance with ISO 14025.

## Information about the product

OZKAN uses direct melting of scrap to produce construction steel. Alloying elements are added in the form of ferroalloys or metals. The production process route is Electric arc furnace -> Ladle furnace -> Continuous casting -> Hot rolling.

Application: Hot rolled steel sections are being produced in various shapes for construction such as Equal & Unequal Angles, Flat & Wide Flat Bars, Square Bars, Round Bars, Beams, Channels, Special Sections etc. Hot rolled steel sections and merchant bars are intended for bolted, welded constructions of buildings, bridges, and other structures.



## Information about the company

Özkan Steel was founded in 1953 and has its headquarter and production sites in İzmir-Aliağa over an area of 460,000 m². Özkan Steel, having a melting capacity of 1,000,000 tons and rolling capacity of 700,000 tons per year, has been active in producing special steel profiles for the Shipbuilding, Offshore, Onshore, Automotive, Mining and Tunneling, Railways, Agriculture, Earth Moving, Material Handling, Machinery, Energy and Commercial Construction sectors. Özkan Steel has been using its over 60 years of experience in hot rolling of special profiles to increase its product portfolio continuously. This accumulated experience grants Özkan Steel the ability to be one of the leading steel companies

CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE

in the production of special steel grades and special steel profiles throughout the world.

#### **Climate Declaration**

The table below shows the emissions of greenhouse gases, calculated as carbon dioxide equivalents (kg CO<sub>2</sub> eq.) for 1 tonne of bearing steel. The included life cycle stages are upstream and core processes (A1-A3), downstream (A4/C1-C4) and benefits and loads (D).

Upstream and Core	Downstream	Other
(A1-A3)	(A4, C1-C4)	(D)
1020	266	-63.4
kg CO <sub>2</sub> eq.	kg CO₂eq.	kg CO₂eq.

## Other environmental information

This declaration is limited to the impact on climate change by emissions of greenhouse gases. Further information about other relevant environmental aspects is available in the EPD® at www.environdec.com and www.epdturkey.org.

### **Contact information**

Bozköy Mahallesi 13. Cadde No:4 35800 Aliağa - İzmir / TURKEY

(+90) 232 625 15 15

www.ozkansteel.com

info@ozkansteel.com



EPD PROGRAMME: THE INTERNATIONAL EPD®SYSTEM

PCR: 15804:2012+A2:2019

UN CPC: 412

PCR REVIEW CONDUCTED BY: THE TECHNICAL COMMITTEE OF THE INTERNATIONAL EPD® SYSTEM

INDEPENDENT VERIFICATION OF THE DECLARATION AND DATA, ACCORDING TO ISO 14025:
doc. Ing. Prof. Vladimír Kočí, INDIVIDUAL VERIFIER

LINK TO MORE INFORMATION: https://www.environdec.com/library/epd4094