



San Didero plant

CLIMATE DECLARATION FOR MERCHANT BAR

Functional unit: 1000 kg (1 ton)

The climate declaration shows the emissions of greenhouse gases, expressed as CO_2 -equivalents. It is based on verified results from a lifecycle assessment (LCA) performed as basis for an EPD $^{\odot}$, in accordance with ISO 14025 and EN 15804.



Information about the product

Hot rolled merchant bars produced in San Didero plant, with billets produced internally with EAF (electric arc furnace), starting from pre e post-consumer steel scrap, varying steel grade, e.g. S235, S275, S355, etc.

Information about the company

Active in the steel sector since 1896, AFV Gruppo Beltrame is a leading producer of merchant bars and special profiles for many areas of use: construction, shipbuilding, earth moving machinery, oil & gas, energy and automotive. The Group today comprises 4 electric furnace steel mills and 12 rolling mills, located in 7 plants in Italy, France, Switzerland and Romania, employing a total of approximately 3,000 people.

Climate declaration

The table below lists the emissions of greenhouse gases for the product in kg CO_2 eq. per 1000 kg (1 ton) of product.

Additional information

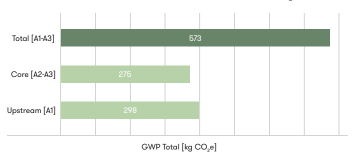
The total recycled content (>95%) represents the sum of the purchased scraps splitted between Pre-consumer and Post-consumer.

PRODUCT	Pre-consumer recycled content (%)	Post-consumer recycled content (%)
Billets - Hot rolled merchant bars	40%	56%

Other environmental impacts

For the full EPD, see www.environdec.com.

Hot-rolled merchant bar - San Didero [kg CO₂ e]



Climate change impact categories:

Modules	U. M.	GWP Total	GWP Fossil	GWP Biogenic	GWP LU&LUC	GWP GHG
A1-A3	kg CO ₂ e	573	559	14	0,2	562

Contact information

AFV Acciaierie Beltrame SPA

Viale della Scienza 81, 36100, Vicenza - ITALY.

Giovan Battista Landra

gb.landra@beltrame-group.com, Phone: +39 0444 967245

Andrea Costa

a.costa@beltrame-group.com, Phone: +39 0444 967367 Technical support to Beltrame Group was provided by Spinlife (via Enrico degli Scrovegni, Padova) and Alperia Green Future (Via Dodiciville, Bolzano).

EPD PROGRAMME: THE INTERNATIONAL EPD® SYSTEM		REGISTRATION NO: S-P-11658		VALIDITY: 2028-12-18		
PCR: 2019:14 Construction products v 1.3.1	UN CPC: 412	PCR: REVIEW CONDUCTED BY: THE TECHNICAL COMMITTE OF THEINTERNATIONAL EPD SYSTEM				
INDEPENDENT VERIFICATION OF THE DECLARATION AND DATA, ACCORDING TO ISO 14025: 2010			ACCREDITED/APPROVED BY: RINA SERVICE S.P.A.			
CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE						

THIS SINGLE-ISSUE EPD ONLY ADDRESSES ONE ENVIRONMENTAL IMPACT CATEGORY AND DOES NOT ASSESS OTHER POTENTIAL IMPACTS ARISING FROM THEPROVISION OF THIS PRODUCT. THESE ASPECTS MAY BE OF EQUAL OR GREATER IMPORTANCE THAN THE SINGLE IMPACT CATEGORY DISPLAYED.