

**EXECUTIVE SUMMARY**

Parameter	Value	Unit
SEE (Direct)	0,899	tCO2e/t
SEE (Indirect)	2,314	tCO2e/t
SEE (Total)	3,213	tCO2e/t
Share of emissions by default value	72%	%
Source for electricity EF	D.4(b)	-
Embedded electricity	5.333	MWh/t

**1. FACILITY INFORMATION**

Name of the installation (English name):	Pancast Al. INC.
Street, Number:	Malıköy Başkent OSB.47. Cadde. No:21
Economic activity:	
Country:	Ankara
Country:	TR
Coordinates of the main emission source (latitude):	
Coordinates of the main emission source (longitude):	
Reporting period start:	1.01.2026
Reporting period end:	3.31.2026

**2. PRODUCTS, PRODUCTION PROCESSES AND SPECIFIC EMBEDDED EMISSIONS (SEE)**

Type of aggregated good or precursor	Aluminium products
CN Codes	76012040
CN Name	Unwrought aluminium alloys in the form of billets
Product name (used for communication with reporting declarant, e.g. on invoices)	Aluminium Billet
SEE (direct)	0,899
SEE (indirect)	2,314
SEE (total)	3,213
Unit	tCO2e/t
Share of emissions by default value	72%
Source for electricity EF	D.4(b)
Embedded electricity (MWh/t)	5.333

**Pancast Alüminyum A.Ş.**

A. Orhaniye Mah. No: 191-B 06980 Kahramankazan - Ankara / Türkiye  
T. +90 (312) 815 55 22 (pbx) • F. +90 (312) 815 55 23 • [www.pancast.com.tr](http://www.pancast.com.tr)

**Smile of partners  
is our priority.**

### 3. INFORMATION ON DATA QUALITY AND QUALITY ASSURANCE

General information on data quality:	Mostly measurements & international standard factors for e.g. the emission factor
Justification for use of default values (if relevant):	Data gaps
Information on quality assurance:	Internal audits

### 4. PURCHASED PRECURSORS

Product	Country of origin
Aluminium products	MY