

## CENTRO TECNOLÓGICO DA CERÂMICA E DO VIDRO

CTCV materials:habitat - Lote 6 CTCV solar:nano - Lote 7 iParque - Parque Tecnológico de Coimbra 3040-540 ANTANHOL | Portugal contr. PT 501 632 174 T +351 239499200 centro@ctcv.pt www.ctcv.pt

## **DECLARATION**

By solicitation of the **GRESART – CERÂMICA INDUSTRIAL, S.A.**, we declare that the  $CO_2$  specific emissions associated with the burning of fuels and with the process emissions related to the decarbonation of the raw materials during the drying and firing processes that occur in the factory, in 2019, 2020 and 2021 correspond to the values presented below.

	Production of dust obtained by pulverization	Dryer and oven	
	(kg CO <sub>2</sub> /ton dust)	(kg CO <sub>2</sub> /m <sup>2</sup> )	(kg CO <sub>2</sub> /ton)
2019	95,6	5,41	268
2020	97,6	5,70	277
2021	96,1	5,76	274

METHODOLOGY: The values indicated were obtained from the data reported by the company in the scope of the ETS – Emission Trade System (Directive 2003/87/CE of the European Parliament and Council), using the methodologies foreseen in the Delegated Regulation (UE) N.º 601/2012 of the Commission and the Commission Implementing Regulation (UE) 2018/2066. The data were verified by a qualified verifier according to the Commission Implementing Regulation (UE) 2018/2067 of the Commission, altered by the Commission Implementing Regulation (UE) 2020/2084.

Coimbra, October 6<sup>th</sup> 2022

Marisa Almeide

Marisa Almeida

Resp. Environment and Sustainability