

CERTIFICATE

No.: TM 61000474.001



License holder

CORAB Sp. z o.o.
ul. Michała Kajki 4
10-547 Olsztyn, PL

Manufacturing plant

CORAB Sp. z o.o.
ul. Kętrzyńska 57
11-200 Bartoszyce, PL

Project number

26100523

Our reference

SD/84946971

Certificate validity period

from 30.03.2020 to 29.03.2025

Basis of research

PB- TÜV-78:2012 Assembly system photovoltaic panels. Safety requirements and test methods

PC- TÜV-I21 Procedure for certification of photovoltaic panel system mounting structures

PN-EN 1990:2004

PN-EN 1991-1-1:2004

PN-EN 1991-1-3:2005

PN-EN 1991-1-4:2008

PN-EN 1993-1-1:2006

PN-EN 1993-1-3:2008

PN-EN 1999-1-1:2011

Directive 2001/95/EC

TÜV Rheinland Polska Sp. z o.o. declares that the product described below meets the requirements contained in the reference documents:

Fastening systems for photovoltaic panels based on aluminium assembly rail: SM-25x47, SM-26x47, SM-30x50, SM-31x50, SM-50, SM-40x80, SM-60x80, SMT-21, SMT-60, SMT-68,

Type: CORAB B, CORAB D, CORAB T, CORAB PB, CORAB PI, CORAB WS,

Fastening systems for photovoltaic panels based on steel assembly rail with anticorrosion coating:

SMS-51; SMS-60, SMS-85, SMS-100, SMS-105, SMS-130, SMS-145, SMS - S Plus, SMS - Slide In,

Type: CORAB WS, CORAB WSC, CORAB PB,

TÜV Rheinland Polska Sp. z o.o.

ul. 17 Stycznia 56,
02-146 Warszawa, Polska
Tel.: (+48/22) 846 79 99
Tel.: (+48/22) 868 37 42
e-mail: post@pl.tuv.com



Product certification body

Tomasz Opaszowski

Warsaw, 30.03.2020

This certificate is subject to the Certification Terms and Conditions and the JCW TRP General Transaction Conditions and applies only to the products that are compliant with the standard used for compliance assessment. This certificate alone does not entitle the holder to affix the CE mark.
This certificate entitles the holder to affix the product with the TUV mark.



Safety
Regular
Production
Surveillance



www.tuv.com
ID 0000044726



TÜVRheinland[®]
Precisely Right.

www.tuv.pl