

CREOFLEX



Mounting system for flat roof systems

- Equipped with the quick AluTec insertion technique
- Pre-mounted on pre-configured frames
- Suitable for numerous roof types

CREOFLEX

Mounting frame for flat and hall roofs

CREOFLEX is the result of a development based on many years of experience in constructing and manufacturing mounting systems. CREOFLEX allows the most diverse module arrangements and tilt angles to be implemented.



- **Short mounting times**
- **Pre-fabricated aluminium frames**
- **Aluminium and stainless steel accessories**
- **Insertion technique with AluTec or AluTec FL**
- **Proven static loads of anchors**
- **RAL quality seal marks for certified Creotecc quality**



Solar-Uni Freiburg, Germany,
550 kWp



Gisinger Solarpark, Freiburg,
Germany 187 kWp



Deutsche Schule, Teneriffa,
88kWp

For all common roof constructions

The pre-fabricated aluminium frames can be installed on any type of roof using various connecting elements. Combined with the proven AluTec and AluTec FL insertion frames, CREOFLEX is suitable for all common module types, framed and unframed.

- **Development and planning of customer-specific systems**
- **Tilt angle can be chosen as required**
- **Complete mounting performed by partner companies**
- **Short delivery times**



Attachment types



Load-bearing surfaces:
Fastening with impact anchors
in concrete blocks



Foil roof with gravel filling:
Fastening to framed panels
and loading with gravel



Corrugated fibre cement roof:
Attaching with hanger bolts



Folded seam roof:
Attaching with standing seam
roof clamps for round and
standing seams



Trapezoidal sheet roof:
Attaching with hanger bolts

Additional fastening solutions available on request



Creotecc GmbH

Sasbacher Strasse 9

79111 Freiburg

Germany

Phone: +49 (0) 761/21686-0

Fax: +49 (0) 761/21686-29

www.creotecc.de

info@creotecc.de

