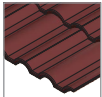
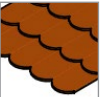
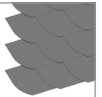
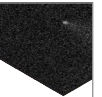
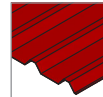
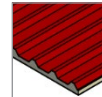
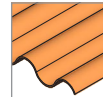
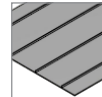
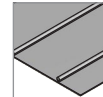






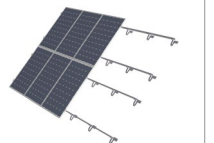
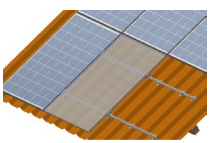
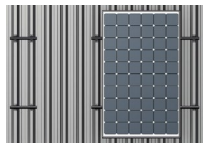
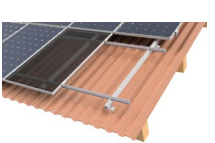

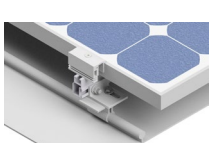
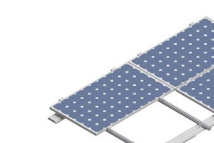


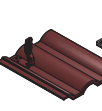
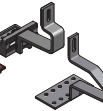








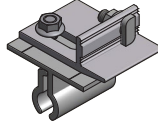






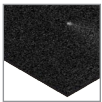

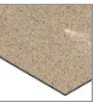




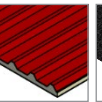
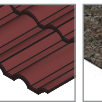



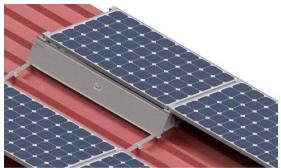
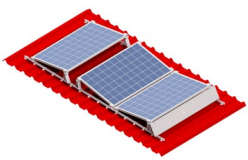







MONTAGESYSTEME FÜR JEDE DACHFLÄCHE

Dachparallele Lösungen.

Dachhaut	 Ziegel	 Biberschwanz	 Schiefer	 Bitumen	 Trapezblech	 Sandwich-Elemente	 Welleternit	 Blechfalz	 Kalzip	 Bitumen	 Folie	 Beton	 Kies	 Gründach	
Systemname	IBC TopFix 200									IBC AeroFlat					
Systembild	 Einlegesystem	 Klemmsystem	 Trapezblechmontage	 Trapezsystem Eco	 Welleternit	 Blechfalz	 Kalzip	 Kalzip	 Kalzip						
Schienenlage	zweilagig	einlagig/zweilagig	einlagig/zweilagig		einlagig/zweilagig	ohne Schiene/ einlagig	einlagig/zweilagig	zweilagig							
Dachneigung	bis 75°									bis 30°					
Dachbefestigung/ Ballastierung	(exemplarische Befestigungsmittel)  Mammut Form S+ (Blechziegel)			 Dachhaken	 Holzschraube	 ASD-Schrauben (bei Aufsparrdämmung)	 Trapezblechmontage	 Trapezsystem Eco	 Dünnschraube oder Blindniete	 Stockschraube (Holz-UK) oder Solarbefestiger (Stahl-UK)	 Stockschraube (Holz-UK) oder Solarbefestiger (Stahl-UK)	 Blechfalzklemme universal G2	 Kalzip Klemme original	 kg Ballastierung	>3° Dachneigung ist zusätzlich eine Befestigung gegen Abrutschen erforderlich
Modul- ausrichtung					 portrait					 landscape					 portrait

MONTAGESYSTEME FÜR JEDE DACHFLÄCHE

Aufgeständerte Lösungen.

Dachhaut	    	 	     			
Systemname	IBC AeroFix		IBC TopFix 200 Trapezaufständerung		IBC TopFix 200 Delta-Stütze	
Systembild	 <p>Süd-Ausrichtung</p>	 <p>Ost-West-Ausrichtung</p>	 <p>Süd-Ausrichtung</p>	 <p>Ost-West-Ausrichtung</p>	 <p>einreihig</p>	 <p>mehrreihig</p>
Modulneigung	10°/15°	10°	10°/15°	10°	10° - 45°	
Dachneigung	bis 10°		bis 30°			
Dachbefestigung/ Ballastierung	 <p>Ballastierung</p> <p>>3° Dachneigung ist zusätzlich eine Befestigung gegen Abrutschen erforderlich</p>		 <p>Trapezblechmontage</p>		<p>(exemplarische Befestigungsmittel)</p>     <p>Stockschraube (Holz-UK) Solarbefestiger (Stahl-UK) Dachhaken Ballastierung</p>	
Modulausrichtung	 <p>landscape</p>		 <p>portrait</p>		 <p>landscape</p>	