



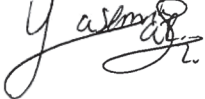


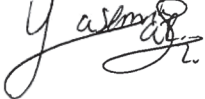


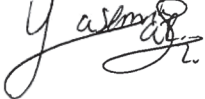



Number BAR 19-091/01/A Replaces: -	  <p style="text-align: center;">BDA Agrément® BAR 19-091/01/A</p>	Category Pitched roofs			
Date 2019-02-05		Phase Assessment			
Project number 17-C-0135		Subject Mounting system PV panels			
Validity See www.kiwabda.nl					
System	ClickFit EVO roof hooks – for pitched roof mounting system for PV panels 				
Agrément holder	Esdec B.V. Londenstraat 16 NL-7418 EE Deventer T: +31 (0)85 070 20 00 E: info@esdec.nl I: www.esdec.nl				
Description	The roof hooks of the ClickFit EVO pitched roof mounting system are steel roof hooks of which the fixing height and assembly height can be adjusted, with a Magnelis® metallic coating. The roof hooks are fixed behind the tile battens to which mounting profiles and PV panels are then attached.				
Scope (use)	Fastening system for PV panels on thermally uninsulated or thermally insulated pitched roofs with tiles and a pitch of between 25° and 60° in the Netherlands.				
Summary	This BDA Agrément® contains the following assessment aspects: <ul style="list-style-type: none"> • Conditions of use • Frame of reference • Independently determined system data • Points of attention for the specifier • Roofing constructions • Points of attention during installation • Installation procedure • Compliance with the Dutch Building Decree 				
Statement	<p>In accordance with the assessment of the Kiwa BDA Expert Centre Building Envelope (ECBE), as required in the BDA Guideline - BDA Agrément® the roof hooks of the Esdec ClickFit EVO mounting system can perform as indicated in section 3 in this BDA Agrément® if designed, produced and used in accordance with the instructions in this BDA Agrément®.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%; text-align: center;"> Professor Nico Hendriks, MSc  ECBE Chairman </td> <td style="width: 33%; text-align: center;"> Yasemin Sari, BSc  Kiwa BDA Project Leader </td> <td style="width: 33%; text-align: center;"> Chris van der Meijden, MSc  Kiwa BDA Technical Director </td> </tr> </table>		Professor Nico Hendriks, MSc  ECBE Chairman	Yasemin Sari, BSc  Kiwa BDA Project Leader	Chris van der Meijden, MSc  Kiwa BDA Technical Director
Professor Nico Hendriks, MSc  ECBE Chairman	Yasemin Sari, BSc  Kiwa BDA Project Leader	Chris van der Meijden, MSc  Kiwa BDA Technical Director			
Version 01	<p style="text-align: center;">Kiwa BDA Expert Centre Building Envelope</p> Department of Kiwa BDA Avelingen West 33 P.O. Box 389 NL-4200 AJ Gorinchem T: +31 (0)183 669690 E: groep@bda.n I : www.kiwabda.nl Copyright © 2019 Kiwa BDA				