

Déclaration of Performance 23008

Declaration subject	Integration system composed of steel or stainless steel, to attach PV module on a pitched roof
N°	0679-CPR-1362
Part numbers	EVOCLAMP; EVOCLAMP47; EVOSTOP; EVOSTOPZM310; EVOFIX; EVOECLI
Term of use	The system components can either be used directly, or be installed in partially existing systems. The components are manufactured from hot-rolled or cold-formed construction materials made of steel or stainless steel. The profile cross-sections of the construction material can take various forms. The components in steel are plated with a zinc-aluminum-magnesium alloy according EN 10346 or hot-dip galvanized
Manufacturer	AdiWatt – La Jubarderie – 41270 Fontaine Raoul - France
Harmonised Norm	EN 1090-1 : 2009 + a1 : 2011 – System 2+
Notified body	CSTB – ORGANISME NOTIFIE n° 0679 84 avenue Jean Jaurès – Champs-sur-Marne 77447 Marne-la-Vallée Cedex 2 - France
Performance Features	Declared Performances
Based on the production control certificate for steel Cert. 0679-CPR-1362, the manufacturer confirms the following performance features relating to component specifications :	
Standard geometric tolerances	EN 1090-2
Fracture toughness	Inspection certificate 3.1 in accordance with EN 10346
Weldability	No performance determined
Fire behaviour	Steel per NF EN 10346 : Class A1
Release of cadmium	No performance determined
Release of radioactive radiation	No performance determined
Durability	Material use according EN 1090-2
Fire resistance	No performance determined
Load capacity	No performance determined
Deformation at serviceability limit state	Per EN 1990, EN 1991, EN 1993 included index NA for static calculations
The system components of the mounting system correspond to the declared performance specified in the above table and pursuant to the delivery note. This declaration of performance is issued under the sole responsibility of the manufacturer.	
Signed on behalf of AdiWatt France, Nicolas THAENS (Quality manager) Le 28/03/2023, Fontaine Raoul - France	

Déclaration of Performance 22011

Declaration subject	Integration system composed of steel or stainless steel, to attach PV module on a pitched roof
N°	0679-CPR-1362
Part numbers	PRIRAIL01, STSTOPA, STFIXA01
Term of use	The system components can either be used directly, or be installed in partially existing systems. The components are manufactured from hot-rolled or cold-formed construction materials made of steel or stainless steel. The profile cross-sections of the construction material can take various forms. The components in steel are plated with a zinc-aluminum-magnesium alloy according EN 10346 or hot-dip galvanized
Manufacturer	AdiWatt – La Jubarderie – 41270 Fontaine Raoul - France
Harmonised Norm	EN 1090-1 : 2009 + a1 : 2011 – System 2+
Notified body	CSTB – ORGANISME NOTIFIE n° 0679 84 avenue Jean Jaurès – Champs-sur-Marne 77447 Marne-la-Vallée Cedex 2 - France
Performance Features	Declared Performances
Based on the production control certificate for steel Cert. 0679-CPR-1362, the manufacturer confirms the following performance features relating to component specifications :	
Standard geometric tolerances	EN 1090-2
Fracture toughness	Inspection certificate 3.1 in accordance with EN 10346
Weldability	No performance determined
Fire behaviour	Steel per NF EN 10346 : Class A1
Release of cadmium	No performance determined
Release of radioactive radiation	No performance determined
Durability	Material use according EN 1090-2
Fire resistance	No performance determined
Load capacity	No performance determined
Deformation at serviceability limit state	Per EN 1990, EN 1991, EN 1993 included index NA for static calculations
The system components of the mounting system correspond to the declared performance specified in the above table and pursuant to the delivery note. This declaration of performance is issued under the sole responsibility of the manufacturer.	
Signé on behalf of AdiWatt France, Corine Louvancourt (Quality manager) Le 25/05/2022, Fontaine Raoul - France	

Déclaration of Performance 22004

Declaration subject	Integration system composed of steel or stainless steel, to attach PV module on a pitched roof
N°	0679-CPR-1362
Part numbers	OPPONT45-2/4, STRAILA52XXXX, STINNA, STSTOPA, STFIXA01
Term of use	The system components can either be used directly, or be installed in partially existing systems. The components are manufactured from hot-rolled or cold-formed construction materials made of steel or stainless steel. The profile cross-sections of the construction material can take various forms. The components in steel are plated with a zinc-aluminum-magnesium alloy according EN 10346 or hot-dip galvanized
Manufacturer	AdiWatt – La Jubarderie – 41270 Fontaine Raoul - France
Harmonised Norm	EN 1090-1 : 2009 + a1 : 2011 – System 2+
Notified body	CSTB – ORGANISME NOTIFIE n° 0679 84 avenue Jean Jaurès – Champs-sur-Marne 77447 Marne-la-Vallée Cedex 2 - France
Performance Features	Declared Performances
Based on the production control certificate for steel Cert. 0679-CPR-1362, the manufacturer confirms the following performance features relating to component specifications :	
Standard geometric tolerances	EN 1090-2
Fracture toughness	Inspection certificate 3.1 in accordance with EN 10346
Weldability	No performance determined
Fire behaviour	Steel per NF EN 10346 : Class A1
Release of cadmium	No performance determined
Release of radioactive radiation	No performance determined
Durability	Material use according EN 1090-2
Fire resistance	No performance determined
Load capacity	No performance determined
Deformation at serviceability limit state	Per EN 1990, EN 1991, EN 1993 included index NA for static calculations
The system components of the mounting system correspond to the declared performance specified in the above table and pursuant to the delivery note. This declaration of performance is issued under the sole responsibility of the manufacturer.	
Signé on behalf of AdiWatt France, Corine Louvancourt (Quality manager) Le 25/05/2022, Fontaine Raoul - France	