

MERA SYSTEM PLÅT AB		Dokumentnamn CE-Declaration of Performance Takpannor Anna, Anna+, Eva, Eva+, Anna comfort, Accent, Bäver, Eva varioflex, Estelle	Dokument nr CE-Performance Takpannor/Falstak
ANDERSLÖV		Datum. 2014-08-25	Utgåva 14:01
Upprättad av Torbjörn Eliasson	Fastställd av: Torbjörn Eliasson	Giltig från: 2014-08-25	Ersätter: 12:06

Declaration of Performance.

Type: **Metal sheet in tile and standing seam form for roofing Estelle, Anna, Anna+, Eva, Eva+, Anna comfort, Accent, Bäver, Eva varioflex,**

Intended use/s: **Self-supporting metal sheet for roofing, external cladding and internal lining.**

Manufacturers name: **Mera System Plåt AB**
Industrigatan 4
231 70 Anderslöv, Sweden
Telephone +46 (0)410-205 30
Fax +46 (0)410-211 66
e-mail info@merasystem.se
Internet: www.merasystem.se

Verification of constancy: **System 2 +**

Notified Body: **AAA Certification AB**
Göteborgsvägen 16
441 43 Alingsås

Notified Body No.: **2296**

AAA Certification has performed initial inspection of the manufacturing plant and factory product control and continuous surveillance, assessment and evaluation of factory production control and issued factory production control certificate 2296-CPR-841.

Essential Characteristics	Performance	Harmonised technical specification
Tolerances on dimensions and shape.	EN 14782:2006, tolerance class 1.	EN 1090-1:2009
Proof Strength	S250 up to S350 MPa	EN 1090-1:2009
Loadbearing capacity.	According valid calculation forms.	EN 1090-1:2009
Resistance to fire.	EN 13501-1, According Mera System CE-Brandklassificerings-lista.	EN 1090-1:2009
External fire performance for roof covering products .	EN 13501-1, According Mera System CE-Brandklassifiserings-lista.	EN 1090-1:2009
Release of cadmium and its compounds	NPD	EN 1090-1:2009
Radioactivity	NPD	EN 1090-1:2009
Durability	C3 to C4 According Mera System Warranty time.	EN 1090-1:2009
Resistance to concentrated force	NPD	EN 1090-1:2009
Welding	NPD	EN 1090-1:2009
EXC class	EXC1 and EXC2	EN 1090-1:2009

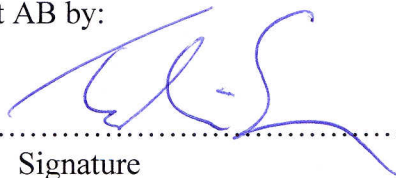
The performance of the product identified above is in conformity with the declared performance identified in the table. Signed for and on behalf of Mera System Plåt AB by:

Vd. Torbjörn Eliasson

Name and function

Anderslöv 2014-08-25

Place and date of issue



Signature