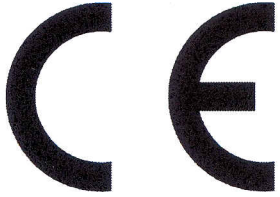


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|-----------------------------------|-------------------------------------|---|--------------------------------------|
| MERA SYSTEM PLÅT AB | | Dokumentnamn CE-Declaration of Performance | Dokument nr CE-Performance CDP |
| ANDERSLÖV | | Datum. 2014-08-25 | Utgåva 14:01 |
| Upprättad av Torbjörn Eliasson | Fastställd av: Torbjörn Eliasson | Giltig från: 2014-08-25 | Ersätter: 10:22 |

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|--------------------------------|-----------------------------|---|
| MERA SYSTEM PLÅT AB | Declaration of performance. |  |
|--------------------------------|-----------------------------|---|

Manufacturers name: Mera System Plåt AB

Manufacturers address: 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

According to CPD Construction Product Regulation EU nr 3052011.

We, Mera System Plåt AB, assure on our own responsibility that organic coated steel for exterior applications that products of the following type:

Products: Mera Polyester
Mera Mattpolyester
Mera NOVA HDP-PUR
Mera Plastisol 200

-covered by this declaration, conforms to the following standards:

EN 10143. Continuously hot-dip coated steel sheet and strip – Tolerances on dimension and shape.

EN 10346. Continuously hot-dip coated steel flat products – Technical delivery conditions.

EN 10169-1:2004. Continuously organic coated (coil coated) steel flat products. Part 1: General information (definitions, materials, tolerances, test methods).

EN 10169-2:2006. Continuously organic coated (coil coated) steel flat products. Part 2: Products for building exterior applications.

EN13501-1:2007 and EN 13501-5:2007. Fire classification of construction products and building elements.

Provision to which the product conforms are ZA.1 and ZA.2 in EN 14782:2006.

ITT fire tests carried out at SP Technical Research Institute of Sweden, Box 857, SE-501 15 Borås, Sweden.
Tests according to ITT report P704907A, P704907B, P704907C.

Material can also be “deemed to satisfy” according EN 14782:2005 5.1.1 and CWFT option by EN 14782:2005 5.2.2.

Anderslöv-2014-08-25


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Torbjörn Eliasson, vVd