

Declaration of performance for paint treatment of Fire Impregnated solid wood panelling and cladding,
Product type: Fire retardant treated solid wood panels and claddings
INTENDED USE: Cladding in external applications. Horizontal and vertical joints. Any end use substrate of Euroclasses A1 or A2-s1,d0 ≥ 9mm, density ≥ 652 kg/m <sup>3</sup>
Certificate: 2412-CPR-1035 issued by Finotrol OY (2412)
Producer: Kolomore ApS, Skærgårdsvænget 7-9, 5500 Middelfart
System for assessment and verification: AVCP-system 1
All products painted with reference to this DOP are checked to comply with EN 14915 standard, in regard to being treated with Burnblock impregnation before entering KOLOMORE production
CONSTRUCTION PRODUCT COVERED BY A HARMONIZED STANDARD EN 14915: Finotrol Oy, Notified certification body no: 2412 has performed inspection of the manufacturing plant and production control and performs continuous surveillance, assessment and evaluation of factory production control under system 1 and issued the certificate of conformity.

<b>Remmers DW-618 and DW718: maximum 2 x 90 g/m<sup>2</sup></b>		
DW-618WF, any opaque color for indoor, LW-718WF, any translucent color for indoor DW-618, any opaque color, LW-718, any translucent color		
<b>Wood species</b>	<b>19-42mm thicknes</b>	<b>&gt;42mm thicknes</b>
Pine (Pinus Sylvestris) Spruce (Picea Abies) Larch (Larix sibirica) Larch (Larix decidua) Western Red Cedar Frake/Limba (Terminalia Superba) Ayous (tropolchiton Scleroxylon) Ash (Ash fraxinus sp.)	B-s2,d0	B-s3,d0
<b>Wood species</b>	<b>18-42mm thicknes</b>	<b>&gt;42mm thicknes</b>
Thermo Pine (Pinus Sylvestri) Thermo Spruce (Picea Abies) Thermo Ash (Ash Fraxinus sp.) Thermo Ayous (Ayous Sterculiaceae) Thermo Frake/Limba (terminalia superba) Thermo Poplar (genus populus species)	B-s2,d0	B-s3,d0

