

## EP Modelling Pastes P28 & P29

For lightweight, large area design models, master models and direct tools



Product name	EP Modelling Paste P28	EP Modelling Paste P29
Colour	light grey	light grey
Applications	master models, laminating tools for automotive, aircraft, boatbuildung	design models, mock up models, wind tunnel models, for railway, automotive, art
Density [g/m³]	0.75	0.77
Glasstransition temperature Tg [°C]	102	90
Workable at rt after [h]	20	20
Material Properties	<ul> <li>10 - 25 mm layer in one step</li> <li>dimensionally stable</li> <li>almost odourless</li> <li>very easy to work</li> <li>fine structure</li> <li>no sagging on vertical surfaces</li> </ul>	<ul> <li>10 - 35 mm layer in one step</li> <li>dimensionally stable</li> <li>almost odourless</li> <li>very easy to work</li> <li>fine structure</li> <li>no sagging on vertical surfaces</li> </ul>

Especially for extensive laminating tools and large design models, the machine dispensed epoxy modelling pastes from ebalta offer high quality seamless and dense surfaces.

Epoxy modelling pastes from ebalta are a good choice for quick fabrications or changes to the model and mould at comparatively low cost.

In addition, an experienced modelling paste team is available to apply the modelling paste to a base with their own machine on site or in the ebalta technical centre.



Full scale automotive design model produced with P29. Paste applied by ebalta team.

## shaping sustainable solutions.



www.ebalta.com info@ebalta.com Tel.: +499861/7007-0





Application of modelling paste.



Master model for an aircraft rear rudder produced with P28.

Printed: 04/2023