

# **Product Type Approval Certificate**

## Full

#### This certificate is issued to:

Supplier name and	Insulect Australia Pty Ltd
address:	3 Coates Place, Wetherill Park NSW 2164

### In respect of:

Manufacturer:	Rochling Engineering Plastics KG
Place of manufacture:	8 Rue Andre Fruchard, 54520 B.P. 12 Maxeville, France
Product description:	Lignostone grade HI/2/30 E3 laminated densified wood beams
Use approved for:	<ul> <li>Insulator beam in catenary stop assemblies at overbridges;</li> <li>reference drawings EL0038436 and EL0018535</li> </ul>
	<ul> <li>Replacement of Permali Grade HB 512 beams in insulated knuckle arrangements in existing fixed anchored overhead wiring; reference drawing EL0035046</li> </ul>
Conditions of approval:	Not to be used in insulated knuckle arrangements for new overhead wiring construction
Limitations:	NA

# **Evaluating rail transport operator**

Name:	Terry Niemeier
Position:	Lead Electrical Engineer, Asset Standards Authority, Transport for NSW
Signature:	Miemeier
Date:	14/08/2019

**Product approval pack reference number**: fA1202190