

HENSOTHERM®

Coating log [daily]

Project:		Date:	
Commissioned company:		Components:	
Coating site:	<input type="checkbox"/> Indoor area, dry <input type="checkbox"/> Outdoor area, exposed to weather	<input type="checkbox"/> Indoor area, open <input type="checkbox"/> Outdoor area, enclosed	<input type="checkbox"/> Closed hall
System structure	Product designation	Required dry film thickness [µm]	
Primer:			
Insulation layer former:			
Finishing coat:			
Initial surface state / prior substrate treatment: Technical and safety data sheets available.			

Operation	AM	Midday	PM
Date			
Time			
Product designation			
Batch no.			
Colour			
Coating procedure	<input type="checkbox"/> Brushing	<input type="checkbox"/> Brushing	<input type="checkbox"/> Brushing
	<input type="checkbox"/> Rolling	<input type="checkbox"/> Rolling	<input type="checkbox"/> Rolling
	<input type="checkbox"/> Spraying	<input type="checkbox"/> Spraying	<input type="checkbox"/> Spraying
Air temperature °C			
Relative humidity %			
Surface temperature °C			
Dew point °C / time (of day)			
Weather conditions [brief description]	<input type="checkbox"/> Dry	<input type="checkbox"/> Dry	<input type="checkbox"/> Dry
	<input type="checkbox"/> Wet	<input type="checkbox"/> Wet	<input type="checkbox"/> Wet
	<input type="checkbox"/> Sun	<input type="checkbox"/> Sun	<input type="checkbox"/> Sun
	<input type="checkbox"/> Rain	<input type="checkbox"/> Rain	<input type="checkbox"/> Rain
Thinner [type and quantity]			
Wet film thickness measured per operation [µm]			
Employee [name]			

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Location/date

Stamp/signature