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Out-of-autoclave manufacturing of GLARE panels using resistance heating

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Abstract

Autoclave manufacturing of fibre metal laminates, such as GLARE, is an expensive process. Therefore, there is an increasing interest to find costeffective out-of-autoclave manufacturing processes without diminishing the laminate quality. The aim of this study is to evaluate the quality of fibre metal laminate panels adhesively bonded and cured using resistance heating. Three manufacturing processes are compared for different layups with an embedded steel mesh at the mid-plane: autoclave curing, resistance bonding of two (autoclave-cured) panels, and complete out-of-autoclave resistance curing of panels. Interlaminar shear strength tests and optical microscopy analysis showed that resistance bonding is a promising technique, leading to results comparable to autoclave curing. Resistance curing led to an interlaminar shear strength decrease of 30-60%. A study of the correlation between degree of cure and distance from the mesh revealed the potential of resistance bonding to be used for flexible embedded mesh geometries and on-site repairs.

Keywords: Out-of-autoclave, Resistance heating, Fibre metal laminates (FMLs)

1 1. Introduction

Fibre metal laminates (FMLs) were developed to reduce the weight and increase the damage tolerance of metallic lightweight structures [1]. They are composed of alternating metallic sheets and fibre-reinforced epoxy layers [2].

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An FML currently used in the aircraft industry is glass laminate aluminium
reinforced epoxy, most commonly referred to as GLARE [3, 4].

The main advantage of GLARE, compared to monolithic aluminium structures, is its lower fatigue crack growth rate [5, 6]. In addition, what sets it apart from pure glass fibre laminates is its advanced impact properties [7], higher moisture- and UV-resistance [8], favourable bearing strength and lightning resistance [2, 4, 9].

Currently, autoclave manufacturing is the only process that delivers high 12 quality GLARE panels needed for aerospace applications. However, it is an 13 expensive process, especially when it comes to large parts [10, 11, 12]. More-14 over, a second autoclave cycle is often needed to reinforce GLARE panels, for 15 instance in the vicinity of door holes in fuselage panels, in which GLARE dou-16 blers or thin aluminium sheets are bonded to the original GLARE fuselage 17 skin [13]. Apart from the manufacturing costs, previous research has shown 18 that exposing cured GLARE panels to elevated temperatures and thermo-19 cyclic loads, for example in a second autoclave cycle, can have a detrimental 20 effect on the material properties [14, 15, 16, 17, 18, 19, 20]. 21

Research findings have been reported on out-of-autoclave techniques that 22 can allow localized curing and/or bonding of thermosets. Their common goal 23 is to reduce production costs and focus heating on specific areas. Microwave 24 radiation [21, 22, 23] and induction heating [24, 25, 26] have been investi-25 gated to cure or adhesively bond glass and carbon fibre reinforced thermoset 26 composites. The resulting material properties were similar to those obtained 27 with traditional manufacturing techniques, but in some cases, the presence 28 of defects, such as the amount of voids, increased and reached content values 29 up to 20% due to the lower pressure applied during curing. 30

Another potential localized out-of-autoclave manufacturing technique is 31 resistance heating through the use of a metal mesh embedded at the bond-32 line or in the laminates. This method has been employed extensively to weld 33 thermoplastic composite parts [27, 28, 29, 30, 31]. Those studies demon-34 strated the potential of resistance heating for joining composites and showed 35 the effect of input parameters, materials and heater mesh on the quality of 36 joints. The same concept has also been investigated to cure thermoset adhe-37 sives, resulting in high strength joints with potentially lower manufacturing 38 costs [32, 33, 34]. An important aspect that has been investigated is the iden-39 tification of processing windows based on input parameters, such as heating 40 elements configuration, to accelerate the curing process with resistance heat-41 ing [35, 36]. 42

Using the concept of resistance heating to replace the autoclave curing 43 process of GLARE, or to eliminate a second curing cycle when reinforcing 44 GLARE panels, could lead to significant cost reductions. Autoclave manu-45 facturing could be partly replaced by a less expensive, yet more adaptable 46 equipment, consisting mainly of a vacuum bag and a power supply. This 47 high flexibility brings new design opportunities for manufacturing innovative 48 parts, as well as for repair applications. For instance, the location, position 49 and shape of repair patches would be less restricted and on-site repairs using 50 GLARE patches could be made possible. The shape of the resistance heater 51 elements can be customizable and the temperature is generated only where it 52 is required. The main concern is how the heating elements (or mesh) would 53 affect the quality of the final laminate and how a uniform heating distribution 54 can be guaranteed. 55

Therefore, the aim of this study is to evaluate the quality of FMLs ad-56 hesively bonded or cured using resistance heating. Three different manufac-57 turing processes are compared: 1) autoclave curing of GLARE panels, 2) 58 resistance bonding of two autoclave-cured GLARE panels, and 3) resistance 59 curing of full GLARE panels (complete out-of-autoclave manufacturing). In 60 order to assess the effect of the different manufacturing techniques, a detailed 61 examination of the GLARE panels was carried out based on interlaminar 62 shear strength (ILSS) tests and optical microscopy of the cross-sections and 63 fracture modes. 64

65 2. Materials

Two types of GLARE laminates were used in this study: GLARE 3-4/3-66 0.3 and GLARE 5-4/3-0.3. Both laminates consist of four 0.3 mm thick 67 2024-T3 aluminium layers, bonded together with glass fibre prepregs S2-68 glass/FM94. The difference between GLARE 3 and GLARE 5 laminates lies 69 in the layup sequence of the prepregs. In GLARE 3, each glass prepreg 70 laminate between the aluminium plates is made of uni-directional (UD) 71 plies with a layup of [0/90]. In GLARE 5, the layup is [0/90/90/0]. The 72 complete layups of GLARE 3-4/3-0.3 and GLARE 5-4/3-0.3 are therefore 73 [Al/0/90/Al/0/90/Al/90/0/Al] and $[Al/0/90/90/0/Al]_{2s}$, respectively. 74

Prior to bonding, the aluminium surfaces were pre-treated with chromic
acid anodizing and primed with BR 127 (Cytec Engineered Materials, Tempe,
Arizona, USA).

The specifications of the stainless steel heater mesh used in this study are

⁷⁹ listed in Table 1. It has a thickness of 0.8 mm and 200×200 mesh per linear inch (25.4 mm).

Parameter	Dimension	Unit
Mesh per linear inch	200×200	inch
Thickness	0.8	mm
Wire diameter	0.041	mm
Width of opening	0.089	mm
Open area	46	%
Material	AISI 304L	-

Table 1: Steel heater mesh specifications [37]

81 3. GLARE panels manufacturing

- ⁸² 3.1. Manufacturing methods
- ⁸³ 3.1.1. Reference method: autoclave curing

The standard autoclave cycle for GLARE panels manufacturing is shown 84 in Figure 1. The panels are cured at a temperature (T) of 120°C for one 85 hour, with heating and cooling rates of $2^{\circ}C/\min$. The autoclave (P) and 86 vacuum bag (V) pressures are maintained at 6 bar and 1 bar, respectively. 87 In order to evaluate the effect of the steel mesh on the quality of the pan-88 els, independently of the manufacturing process, the autoclave was used to 89 manufacture panels with and without a mesh, as schematically illustrated in 90 Figures 2 (a) and (b). 91

⁹² 3.1.2. Resistance bonding and curing

The work presented in this paper distinguishes between resistance bond-93 ing (RB) and resistance curing (RC) of GLARE panels. In the case of the 94 resistance bonding method, firstly, two separate GLARE panels are cured in 95 the autoclave. Secondly, the two panels are brought together with an adhe-96 sive layer or glass prepreg layer in between. This layer is subsequently cured 97 using resistance heating (out-of-autoclave secondary bonding), as shown in 98 Figure 2 (c). In the case of resistance curing, all prepred layers through the 99 thickness are cured out-of-autoclave using resistance heating, as shown in 100 Figure 2 (d). 101



Figure 1: Standard manufacturing conditions for GLARE panels during the cure cycle: Temperature (T), pressure in the vacuum bag (V) and pressure in the autoclave (P).



Figure 2: Overview of the investigated manufacturing techniques by means of a GLARE 3-4/3-0.3 layup: Fully autoclave cured (a) without and (b) with mesh, (c) resistance bonded and (d) fully resistance cured.

During both techniques, a voltage is applied to the metal mesh, which heats up due to its electrical resistance. By following the temperature set points given in the standard autoclave cycle (see Figure 1), it is possible to cure the thermoset layers close to the mesh. Therefore, for both methods, heat is generated from inside the panel, while in autoclave manufacturing, it comes from outside. Another difference compared to autoclave curing is the lower pressure, solely applied with a vacuum bag during the process.

The presence of the epoxy layers ensures electrical isolation between the heater mesh and the aluminium layers. In addition to this, the protective liner which is applied to each single aluminium layer has a very low electrical conductivity. Consequently, the chance of short circuits are reduced during manufacturing.

Figure 3 shows the setup used for resistance bonding and curing of GLARE panels. The main components are (1) the panels, (2) a vacuum bag with a valve, (3) an electrical in- and output, (4) a power supply, (5) four thermocouples and (6) thermometers. Two panels with the same layup were cured simultaneously to reduce manufacturing time and to investigate the possible differences in the process.



(a) (b) Figure 3: Photo of (a) panels before the curing process and (b) the setup for the out-ofautoclave bonding/curing of GLARE panels.

The direct voltage (DC) was provided by the power supply and controlled manually in order to follow the temperature set point shown in Figure 1. Three millimeter-thick copper clamps were used for the electrical in- and ¹²³ output to ensure equal distribution of the current. The vacuum bag was ¹²⁴ used to generate a pressure of one bar. Thermocouples TC1 to TC3 were ¹²⁵ embedded in one panel and TC4, in the other. It was assumed that tem-¹²⁶ perature profiles would be similar in both panels and that therefore, one ¹²⁷ thermocouple would be sufficient to monitor the process in the second panel.

128 3.2. GLARE panels layups

Two types of GLARE panels were manufactured: (1) "Full surface mesh"-129 panels and (2) "Mesh stripe"-panels. In the first, the steel mesh area covers 130 the complete surface area of the GLARE panel. For this type, panels were 131 manufactured using the three different methods mentioned in Section 3.1. In 132 the second one, two autoclave cured GLARE panels were bonded using only 133 a mesh stripe, 12.5 mm wide, positioned at the center of the panels. The aim 134 was to assess the surface area of the embedded mesh needed to guarantee a 135 certain degree of cure. 136

137 3.2.1. Full surface mesh

A "Full surface mesh" panel indicates that the embedded mesh covered 138 the entire surface area. In total, eight GLARE 3-4/3-0.3 and eight GLARE 5-139 4/3-0.3 panels were manufactured according to the layups listed in Tables 2 140 and 3, respectively. A total of four panels were manufactured with an em-141 bedded mesh for each technique: autoclave (A3, A4, A7 and A8), resistance 142 bonding (RB1-RB4) and resistance curing (RC1-RC4). Additionally, four 143 reference samples were cured in the autoclave without mesh (A1, A2, A5 144 and A6) to investigate its effect on the mechanical performance and quality 145 of the panels. To examine the influence of the glass fibres on the impreg-146 nation of the heater mesh, panels with pure epoxy layers adjacent to the 147 mesh were manufactured for the GLARE 3 and GLARE 5 layups (A3, A7, 148 RB1, RB3, RC1, RC3). Figure 4 depicts the geometry of the panels and 149 the position of the thermocouples during manufacturing of GLARE 3 and 150 GLARE 5. 151

152 3.2.2. Mesh stripe

One "mesh stripe" panel was manufactured according to the following procedure: two GLARE 5 panels were first cured in the autoclave, then bonded using resistance heating with a 12.5 mm wide mesh stripe. Figure 5 shows the panel and mesh stripe dimensions, as well as the positions of five thermocouples (TCI to TC V) positioned on the outside surface of the

Abbr.	Manufacturing	Layup
	method	
A1	Autoclave	Al/0/90/Al/PE/PE/Al/90/0/Al
A2	Autoclave	Al/0/90/Al/0/90/Al/90/0/Al
A3	Autoclave	Al/0/90/Al/PE/m/PE/Al/90/0/Al
A4	Autoclave	Al/0/90/Al/0/m/90/Al/90/0/Al
RB1	Res. bonding	$Al/0/90/Al/\underline{PE}/m/\underline{PE}/Al/90/0/Al$
RB2	Res. bonding	Al/0/90/Al/0/m/90/Al/90/0/Al
RC1	Res. curing	$Al/0/90/Al/\underline{PE}/m/\underline{PE}/Al/90/0/Al$
RC2	Res. curing	$\mathrm{Al}/\underline{0}/\underline{90}/\mathrm{Al}/\underline{0}/\mathrm{m}/\underline{90}/\mathrm{Al}/\underline{90}/0/\mathrm{Al}$

Table 2: Layups for the GLARE 3-4/3-0.3 panels. Underlined layers indicate they were cured using resistance (res.) heating. (PE and m are pure epoxy and mesh layers, respectively.)

Abbr.	Manufacturing	Layup
	method	
A5	Autoclave	Al/0/90/90/0/Al/PE/PE/PE/PE/Al/0/90/90/0/Al
A6	Autoclave	Al/0/90/90/0/Al/0/90/90/0/Al/0/90/90/0/Al
A7	Autoclave	Al/0/90/90/0/Al/PE/PE/m/PE/PE/Al/0/90/90/0/Al
A8	Autoclave	Al/0/90/90/0/Al/0/90/m/90/0/Al/0/90/90/0/Al
RB3	Res. bonding	$\mathrm{Al}/\mathrm{0}/\mathrm{90}/\mathrm{90}/\mathrm{0}/\mathrm{Al}/\underline{\mathrm{PE}}/\mathrm{PE}/\mathrm{m}/\underline{\mathrm{PE}}/\mathrm{PE}/\mathrm{Al}/\mathrm{0}/\mathrm{90}/\mathrm{90}/\mathrm{0}/\mathrm{Al}$
RB4	Res. bonding	Al/0/90/90/0/Al/ <u>0/90</u> /m/ <u>90/0</u> /Al/0/90/90/0/Al
RC3	Res. curing	Al/ <u>0/90/90/0</u> /Al/ <u>PE/PE</u> /m/ <u>PE/PE</u> /Al/ <u>0/90/90/0</u> /Al
RC4	Res. curing	Al/ <u>0/90/90/0</u> /Al/ <u>0/90</u> /m/ <u>90/0</u> /Al/ <u>0/90/90/0</u> /Al

Table 3: Layups for the GLARE 5-4/3-0.3 panels. Underlined layers indicate they were cured using resistance (res.) heating. (PE and m are pure epoxy and mesh layers, respectively.)



Figure 4: Dimensions of the full surface mesh panels: (a) Top view, (b) side view, details of (c) GLARE 3-4/3-0.3 and (d) GLARE 5-4/3-0.3 cross-sections with an integrated mesh (m). Units are in millimetres.

GLARE panels. The layup of the panel is the same as the RB3 panel listed in Table 3.

The electrical current was controlled in such a way that the temperature at the surface of the panel above the mesh was between 120°C and 140°C - controlled by thermocouple I (TCI). This was done in order to increase the overall temperature in the vicinity of the heater mesh to insure a higher degree of cure could be reached.

165 3.3. Process parameters

166 3.3.1. Full surface mesh

The temperature, electrical voltage and current curves were recorded during the out-of-autoclave manufacturing of GLARE panels using a full surface mesh. A representative example of the curves for resistance bonded GLARE 3 panels is shown in Figure 6 (a). The heating ramp rate and hold temperature of the four thermocouples, TC1 to TC4, closely follow the autoclave cycle. The cooling rate, however, slightly deviates from 2°C/min as no external cooling source was used. The electrical voltage was increased and adjusted



Figure 5: Dimensions of the mesh stripe panel, including the heater mesh (red), the positions of the thermocouples TC I to TC V and the ILSS specimens (grey). Units are in millimetres.



Figure 6: Temperature set point of autoclave cycle (TS), measured temperatures (TC1 to TC4), electrical voltage (U) and current (I) during (a) resistance bonding and (b) resistance curing of GLARE 3 panels with a full surface mesh.

during the cycle to keep the heating rate and hold temperature as constant as possible.

Representative curves for resistance cured GLARE 3 panels are shown in Figure 6 (b). They follow a pattern similar to those for resistance bonded panels. Comparable curves were recorded during the manufacturing of the GLARE 5 panels.

180 3.3.2. Mesh stripe

Figure 7 shows the temperature, electrical voltage and current curves measured during resistance bonding of a GLARE 5 panel using a mesh stripe. The temperature profiles at the locations near the mesh, TC I and TC II, closely followed that of the autoclave cycle (TS). As expected, thermocouples placed further away from the mesh, TC III to TC V, displayed a significant drop in temperature, compared to TC II. The maximum temperature at those locations reached values between 50°C and 80°C.



Figure 7: Temperature set point (TS), measured temperatures (TC I to TC V), electrical voltage (U) and current (I) during resistance bonding of the GLARE 5 panels with a mesh stripe.

188 4. Experimental methods

In order to evaluate the performance of the out-of-autoclave manufacturing methods proposed in this work, interlaminar shear strength (ILSS) tests were performed. It is expected to provide insights into manufacturing quality and the effect of degree of cure on shear strength and adhesion of the epoxy layers. For each full surface mesh panels – listed in Tables 2 and 3 – six ILSS specimens, 10 mm wide and 20 mm long, were cut from the GLARE panels. Three specimens were tested with the length in the 0° direction and three specimens in the 90° direction.

In the case of the mesh stripe panel, a total of six ILSS specimens in the 0° and 90° directions were tested for each thermocouple position in order to investigate the correlation between the distance from the mesh and the resulting effect on the ILSS values (see positions in Figure 5). The specimen dimensions were 4 mm \times 20 mm to focus more specifically on locations where different degrees of cure were expected.

The ILSS tests were performed according to the ASTM D2344 standard 204 for short-beam strength of polymer matrix composite materials and their 205 laminates [38]. A schematic figure of the setup is given in Figure 8. The 206 loading span length-to-specimen thickness ratio was kept to 4.0 as recom-207 mended by the ASTM standard. In both cases, all ILSS tests were conducted 208 on a 25 kN press with a test speed of 1 mm/min. During tests, the load-209 displacement curves were recorded. After testing, the failure mode of the 210 ILSS specimens was examined with a high-resolution Keyence stereomicro-211 scope. Furthermore, the manufacturing quality of the panels was assessed 212 through cross-sectional microscopy. 213



Figure 8: Schematic representation of the ILSS setup [38].

214 5. Experimental results

- ²¹⁵ 5.1. Full surface mesh panels
- 216 5.1.1. Mechanical performance

Figure 9 shows representative force-displacement $(F - \delta)$ curves of the 217 ILSS tests for GLARE 3 samples manufactured by all three methods de-218 scribed in Section 3.1 – for the complete layup of the panels please see Ta-219 bles 2 and 3. The autoclave specimens manufactured without a mesh (A1) 220 displayed the steepest slope, followed by a sharp decrease in the load when 221 fracture occurred. The slope of the curves, proportional to the stiffness of the 222 specimens, slightly decreased when a mesh was placed at the interface (A3) 223 and RB1). For A3 and RB1 layups, the curves followed a similar trend and 224 reached a maximum force close to A1, but at a higher displacement value. 225 The RC1 layup deviated from the other samples and presented a lower stiff-226 ness and maximum load.



Figure 9: Typical force-displacement curves of ILSS tests on GLARE 3 specimens manufactured by autoclave, resistance bonding and resistance curing when using a full surface mesh.

227

Figure 10 (a) schematically depicts the main failure modes observed in ILSS specimens for GLARE 3 panels. Intralaminar failure in the prepreg layer, close to the aluminium layer (Figure 10 (b)) mainly occurred for autoclave-cured samples without and with a mesh, A1 to A4 (Table 2), as well as for resistance bonded specimens with pure epoxy layers at the mesh (RB1). On the other hand, failure at the mesh interface (Figure 10 (c)) was only observed for resistance bonded panels when prepreg layers were placed at the interface (RB2 layup). For resistance cured specimens (RC1 and RC2), fracture took place in the outer prepreg layers, as shown in Figure 10 (d). It is to be noted that similar failure modes were found for GLARE 5 samples.





Figure 10: Typical failure modes: (a) Schematic GLARE cross-section with failure mode locations (red arrows) and representative cross-sectional microscopy images of (b) intralaminar failure in prepreg layer close to aluminium layer, (c) failure at the mesh interface, (d) intralaminar failure in the outer prepreg layers. Scale: 100 μ m.

The interlaminar shear strength was calculated based on the maximum force measured in the force-displacement curves (Figure 9), as given by the ASTM D2344 standard:

$$\tau_{ILSS} = \frac{0.75 \, F_{max}}{W \, L} \tag{1}$$

where F_{max} is the maximum load, and W and L are the width and length of the specimen, respectively. Figure 11 and Table 4 summarize the ILSS values for (a) GLARE 3 and (b) GLARE 5 specimens manufactured by autoclave, resistance bonding and resistance curing methods. The figure shows the average values and the scatter range of the five ILSS tests conducted for each configuration as listed in Tables 2 and 3.

For both GLARE 3 and GLARE 5 samples manufactured in the autoclave 248 (A1 to A8), the heater mesh did not have a significant effect on the ILSS 249 values, remaining within scatter range. Resistance bonded specimens (RB1) 250 to RB4) displayed similar shear strength values to the autoclave panels, with 251 the exception of RB2, which dropped to 47.7 MPa. This is consistent with 252 the failure mode presented in Figure 10 (c), which is located at the mesh 253 interface, likely due to poor resin impregnation because of the prepreg layers. 254 When the panels were resistance cured, their average ILSS decreased by 27%255 to 31% for RC1 and RC2, and by 55% to 64% for RC3 and RC4, with 256 comparison to the panels manufactured by autoclave with a mesh. 257



Figure 11: Average ILSS values for (a) GLARE 3 and (b) GLARE 5 specimens manufactured by autoclave, resistance bonding and resistance curing, according to the layups listed in Tables 2 and 3. The error bars show the scatter range with minimum and maximum ILSS values for each group of specimens.

258 5.1.2. Optical microscopy analysis

Cross-sections of the panels manufactured according to the methods and layups presented in Tables 2 and 3 were observed by optical microscopy to provide insight regarding the mechanical performance presented in Sec-

GL3	$ au_{ILSS}$	GL5	τ_{ILSS}
	[MPa]		[MPa]
A1	69.2	A5	61.3
A2	71.3	A6	63.5
A3	69.1	A7	60.2
A4	65.3	A8	60.3
RB1	62.1	RB3	57.1
RB2	47.7	RB4	57.4
RC1	50.5	RC3	27.0
RC2	44.9	RC4	21.9

Table 4: Average ILSS values τ_{ILSS} for the GLARE 3 (GL3) and GLARE 5 (GL5) specimens.

tion 5.1.1. Figure 12 shows representative images of GLARE 3 panels man-262 ufactured by all three methods and compares the heater mesh impregnation 263 when using pure epoxy layers as the middle plies (A3, RB1 and RC1). Au-264 toclave cured panels (Figure 12 (a)) exhibited the highest quality of mesh 265 impregnation and the thinnest resin layer due to the higher pressure ap-266 plied during manufacturing. It was observed that the presence of voids at 267 the interface generally increased from resistance bonded (Figure 12 (b)) to 268 resistance cured (Figure 12 (c)) panels. For the layups using prepreg lay-269 ers only (A4, RB2 and RC2), the mesh impregnation significantly decreased 270 compared to the use of pure epoxy layers, due to the lower resin content 271 (Figure 13). Similarly to Figure 12, the presence of voids increased from 272 autoclave (Figure 13 (a)), to resistance bonded (Figure 13 (b)), to resistance 273 cured (Figure 13 (c)) panels. For the latter, a clear gap between the layers 274 on both sides of the mesh was noticed. 275

The quality of the outer prepreg layers for GLARE 3 specimens manufactured by resistance bonding and curing is compared on Figures 14 (a) and (b), respectively. For resistance cured panels, several voids are present, especially at the aluminium-prepreg interface (Figure 14 (c)), possibly as a result of the lower pressure applied during out-of-autoclave manufacturing.

These observations can explain the failure modes witnessed in Figure 10. For resistance bonded specimens with prepreg layers (RB2), failure occurred at the mesh interface because of poor impregnation. The use of pure epoxy layers in the RB1 layup eliminated this weakness and therefore, this resulted into intralaminar failure, as seen in Figure 10 (b). For resistance cured samples, fracture was noted in the outer prepreg layers, likely due to their
lower quality compared to the mesh impregnation. It is also possible that
residual stress concentrations developed during the curing process may have
contributed to crack initiation.

For GLARE 5 panels, the use of four pure resin layers at the mesh interface (Figure 15) led to comparable impregnation to the GLARE 3 specimens (Figure 12). It can be inferred that using only two pure epoxy layers are sufficient for proper impregnation and quality.



Figure 12: Cross-sectional microscopy images of GLARE 3 panels with embedded heater mesh between pure epoxy layers: (a) Autoclave manufacturing, (b) resistance bonding and (c) resistance curing. Legend: (1) aluminium layers, (2) pure epoxy layers and (3) heater mesh. Scale: 100 μ m.



Figure 13: Cross-sectional microscopy images of GLARE 3 panels with embedded heater mesh between prepreg layers: (a) autoclave manufacturing, (b) resistance bonding and (c) resistance curing. Scale: 100 μ m.



Figure 14: Cross-sectional microscopy images of GLARE 3 panels comparing the quality of the outer prepreg layers: (a) Resistance bonded panel, (b) resistance cured panel and (c) higher magnification image of bottom plies in (b). Scale: 100 μ m.



Figure 15: Cross-sectional microscopy images of GLARE 5 panels with embedded heater mesh with four pure resin layers: (a) Autoclave manufacturing, (b) resistance bonding and (c) resistance curing. Scale: 100 μ m.

²⁹⁴ 5.2. Mesh stripe panel

²⁹⁵ 5.2.1. Mechanical performance

Figure 16 shows representative $F - \delta$ curves of the ILSS tests at the five 296 (thermocouple) positions (see Figure 5). The ILSS specimens for positions 297 TC I and TC II display the steepest $F - \delta$ curve slopes, followed by a drop 298 in the load after failure. These positions also display the highest maximum 299 load when compared to the remaining positions (TC III, TC IV and TC V). 300 The $F - \delta$ curves of the ILSS specimens from the positions TC III, TC IV 301 and TC V are significantly different. They approximate to a bi-linear be-302 haviour – see Figure 16 for TC III-1. The initial slope is lower than for 303 positions TC I and TC II. After this initial slope, a significant plastic de-304 formation plateau is followed before final failure. Although also present, the 305 change of slope and the plastic deformation in positions TC I and TC II is 306 almost insignificant when compared with positions TC III, TC IV and TC V. 307 As for the failure modes, positions TC I and TC II fail similarly as the 308 specimens for full surface mesh resistance bonding using pure epoxy (RB1 309 and RB3): intralaminar failure in the prepred layer close to the aluminium 310 layer (Figure 10 (b)). This indicates a good adhesion on the curing process 311 of the resistance bonded layers. In fact, the $F - \delta$ curves of positions TC I 312 and TC II are more comparable with the ones presented for the full surface 313 mesh specimens in Figure 9 than with the positions TC III to TC V. 314



Figure 16: Representative force-displacement curves of ILSS tests on mesh stripe specimens - + represents the bilinear intersection of the slopes.



Figure 17: Cross-sectional microscopy image of a representative ILSS specimen at locations TC III, TC IV and TC V. The red arrow indicates the crack initiation.

The failure mechanism was significantly different for positions TC III, TC IV and TC V. Figure 17 shows the typical failure mode of these specimens. The final failure typically occurred at the interface between the pure epoxy layers and the adjacent aluminium layers. This indicates a poor adhesion quality during the curing process of those layers. In addition to this, a significant permanent plastic deformation can be observed after failure.

This interface failure justifies the different $F - \delta$ behaviour of the spec-321 imens at positions TC III, TC IV and TC V when compared to TC I and 322 TC II. The (not-fully-cured) pure epoxy layer could not take significant longi-323 tudinal shear stress and therefore could not guarantee the continuous strain 324 distribution through the laminate thickness. This discontinuity in strains 325 results in significantly higher normal stresses at the aluminium layers when 326 compared to the situation of continuous longitudinal strains through the lam-327 inate thickness for the same load - as in the case of positions TC I and TC II. 328 Therefore, the aluminium layers yield at mid span at a much lower load level 329 for positions TC III, TC IV and TC V, as seen in Figure 16. The displace-330 ment plateau shown at these curves corresponds probably to the aluminium 331 ductility after yield. 332

Figure 18 and Table 5 show the average ILSS values for the five positions, 333 both longitudinal direction (specimens 1 to 3) and transverse direction (spec-334 imens 4 to 6). For positions TC I and TC II, the ILSS values were determined 335 using the maximum load value, as was the case for full surface mesh samples 336 (Section 5.1.1). For positions TC III, TC IV and TC V, the ILSS values were 337 determined using a bilinear intersection - marked as + in Figure 16. There 338 are two main reasons to use the intersection values for the latter positions. 339 Firstly, the $F - \delta$ curve and the failure mechanics show that the aluminium 340 starts to yield at the onset load values. This is considered to be the failure 341 of the specimens for position TC III to TC V. Secondly, the ILSS formula 342 shown in section 5.1 is only valid in the linear elastic regime. The maximum 343

Position	unit	TC I	TC II	TC III	TC IV	TC V
$\tau_{ILSS}(1-3)$	$[N/mm^2]$	47.6	50.5	23.7	18.3	17.9
$\tau_{ILSS}(4-6)$	$[N/mm^2]$	49.0	50.9	25.0	18.6	18.1

Table 5: Average ILSS for GLARE 5 specimens manufactured by resistance bonding with a mesh stripe.

load of positions TC III to TC V occurs after significant plastic deformation
and therefore, the formula is no longer valid.



Figure 18: Average ILSS values τ_{ILSS} at the positions indicated in Figure 5. The error bars show the scatter range with minimum and maximum ILSS values for each group of specimens.

The average ILSS value of position TC I(1-3), where the mesh stripe was located, was 47.6 MPa. Specimens adjacent to the mesh, TC II (1-3) – 30 mm from the centre of the mesh, had similar ILSS values (50.5 MPa). At distances farther away from the mesh, the average shear strength decreases significantly: at 90 mm distance by 50% (TC III) and from 150 mm on by 60% (TC IV and TC V). ILSS specimens tested in the transverse direction showed similar shear strength values as in the longitudinal direction.

The ILSS values of positions TC I and TC II (47.6 to 50.9 MPa) are of the same order as the one obtained for RB3 specimens (see Table 4, 57.1 MPa). ³⁵⁵ Both have the same layup. The significant decrease in ILSS values for posi-³⁵⁶ tions TC III to TC V is related with the different bending behaviour shown ³⁵⁷ by the $F - \delta$ curve and failure mechanics (significant yield of the aluminium ³⁵⁸ before debonding of the aluminium layers), likely due to low degree of cure.

359 5.2.2. Optical microscopy analysis

In order to assess the mesh impregnation quality and explain the results 360 presented in Section 5.2.1, cross sections were observed by optical microscopy, 361 as was the case for full surface mesh panels. Figure 19 shows cross-sectional 362 images of the panel manufactured by resistance bonding. Locations TC I to 363 TC III, based on Figure 5, are shown from (a) to (d). Good mesh impregna-364 tion was observed, even at the transition from TC I to TC II. For location 365 TC III, the presence of large voids in the pure epoxy layers was significant. 366 These voids were also observed at locations further away from the mesh, 367 TC IV to TC V. 368

These observations can justify and support the significant difference in the mechanical behaviour of the specimens close to the mesh – Positions TC I and TC II, and far from the mesh – Positions TC III, TC IV and TC V. The large voids observed in the latter confirm the poor manufacturing quality and corresponding poor mechanical performance observed at those locations.

374 6. Discussion

375 6.1. Comparison: Autoclave – Resistance bonding – Resistance curing

Based on the ILSS and microscopy results presented in Section 5.1 for the autoclave cured, resistance bonded and resistance cured specimens, three main observations can be highlighted.

Firstly, for the autoclave cured specimens, there were minor to no changes 379 in the quasi-static behaviour and in the cross section quality without (A1, 380 A2, A5 and A6) and with (A3, A4, A7 and A8) an embedded stainless steel 381 mesh (see Figures 9 and 11). The most significant difference was noted when 382 comparing the GLARE 3 panels without (A2) and with (A4) an embedded 383 heater mesh when prepreg layers were placed adjacent to the mesh. This was 384 the result of poorer impregnation of the mesh due to lower epoxy volume 385 content (see Figures 12 and 13). 386

Secondly, the ILSS values, failure modes and corresponding cross section quality were comparable for the autoclave cured and resistance bonded GLARE 3 and GLARE 5 panels. The exception which did not follow this



Figure 19: Cross-sectional microscopy images of GLARE 5 panels resistance bonded with a mesh stripe at different locations from the mesh: (a) TC I, (b) Mesh transition between TC I and TC II, (c) TC II, and (d) TC III. Scale: 100 μ m.

trend was, similarly to the autoclave cured panels, the resistance bonded GLARE 3 panel with prepreg layers adjacent to the mesh (RB2 panel). It is assumed that the epoxy volume content was not sufficient to impregnate the heater mesh properly. Therefore, the crack initiated at the epoxy-heater mesh interface for RB2 specimens (Figure 10 (c)).

Finally, the resistance curing method produced panels of distinctively 395 lower quality with an increased presence of voids in all prepreg layers (in-396 cluding the ones adjacent to the heater mesh). This led to a decrease in 397 the ILSS values and the onset of failure in the outer prepreg layers. As 398 voids disrupt the homogeneity of the material and act as crack initiators, 399 a higher void content consequently increases the chance of failure at lower 400 stress values and thus, leads to a decrease of the (static) strength. However, 401 this behaviour was more noticeable for the GLARE 5 specimens, compared 402 to GLARE 3, as the void content was likely higher with a lower aluminium 403 surface area over the cross-section (see Section 2). 404

⁴⁰⁵ 6.2. Degree of cure vs ILSS – Resistance bonding with mesh stripe

Using a mesh stripe instead of a full surface mesh for resistance bonding of GLARE panels severely affects the temperature distribution (see Figure 7). Thus, the aim of this study was to monitor the in-plane temperature distribution during resistance bonding to investigate its effect on the degree of cure and ILSS values at different positions from the mesh (Figure 5).

As previously presented in Figure 18, reasonable ILSS values were deter-411 mined at locations TC I and TC II, corresponding to distances of up to 30 mm 412 from the heater mesh. Knowing the temperature profiles at different posi-413 tions (Figure 7), the degree of cure, α , can be estimated from TC I to TC V 414 based on Kamal-Sourour's cure kinetics model presented in [39]. In order to 415 do so, three main assumptions were made. Firstly, the same heating/cooling 416 rate for all positions as the one used in the standard manufacturing cycle 417 was assumed ($\pm 2^{\circ}$ C). Secondly, the maximum temperature at each position 418 remained constant for 60 min. Finally, these constant temperature values for 419 TC I to TC V were assumed to be equal to 130°C, 120°C, 80°C, 60°C and 420 50°C. The expected degree of cure is plotted in Figure 20, along with the 421 corresponding average ILSS values, τ_{ILSS} , as shown in Section 5.2.1. 422

For both cases, as the distance from the mesh increases, the degree of cure and ILSS values significantly drop between 30 mm (TC II) and 90 mm (TC III), which is consistent with literature on epoxy/glass fibre systems submitted to different cure cycles [40]. These findings suggest that



Figure 20: Average ILSS values (τ_{ILSS}) and estimated degree of cure, α , at different positions from the heater mesh stripe (based on Figure 5).

using a spacing of approximately 60 mm between mesh stripes would allow
to maintain reasonable degree of cure and manufacturing quality. This can
provide flexibility in the case where a more complex mesh geometry might
be required depending on the parts to be resistance bonded.

431 7. Conclusions

Three manufacturing techniques for GLARE panels were investigated and 432 compared: full autoclave curing, resistance bonding of two autoclave-cured 433 panels, and complete out-of-autoclave resistance curing. For the latter two 434 methods, a steel mesh was placed at the panels' mid-plane for bonding or 435 curing through resistance heating. The effect of the heater element was 436 investigated as a first step for autoclave cured panels. No major differences 437 in the static behaviour and manufacturing quality were found between panels 438 with and without an embedded heater mesh. 439

The comparison of the different manufacturing techniques and layups with an embedded steel mesh across the whole surface at the mid-plane showed that resistance bonding is a promising technique which leads to comparable ILSS values to the fully autoclave cured samples with a maximum decrease of 10%. Resistance cured samples however do not show sufficient manufacturing quality. The significant presence of voids leads to a decrease of the ILSS values, especially for the GLARE 5 samples. In all cases, the ⁴⁴⁷ importance of a proper mesh impregnation was noted. The best quality was
⁴⁴⁸ obtained with pure epoxy layers at the mesh interface, while the use of only
⁴⁴⁹ one prepreg layer on each side of the mesh was more likely to promote crack
⁴⁵⁰ initiation.

As a first step toward a flexible heater mesh geometry, two GLARE 5 pan-451 els were resistance bonded using a 12.5 mm wide (stripe) heater element. The 452 study showed that the degree of cure and ILSS values at distances larger than 453 30 mm from the mesh decreased significantly. This suggests that a spacing 454 of 60 mm between mesh stripes would allow to maintain high quality and de-455 crease energy consumption during manufacturing. Further investigation into 456 customisable mesh dimensions for flexible on-site repairs could be a focus of 457 future research. 458

The promising results obtained for the resistance bonded panels with an 459 embedded mesh across the full surface demonstrated the capability to accom-460 plish comparable quality to autaclave manufacturing with minimal equip-461 ment (vacuum bag, power supply and thermocouples). Hence, this flexible 462 technique could eliminate a second costly autoclave cycle in the case where, 463 for instance, doublers or stringers need to be bonded to GLARE panels. 464 Furthermore, it can be used for assembly of larger GLARE panels through 465 e.g. resistance bonded scarf joints. 466

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