Executive summary

Development of a main landing gear attachment fitting using composite material and resin transfer moulding
Advanced Low Cost Aircraft Structures

Problem area
The ALCAS (Advanced Low Cost Aircraft Structures) airliner wing platform (WP1) is one of the four large technology platforms that constitute the ALCAS programme, which is partially funded by the European Union. The specific objective is to contribute to reducing the operating costs of relevant European aerospace products through the cost effective full application of carbon fibre composites to aircraft primary structures. Within the ALCAS project NLR is responsible for the design and manufacture of the Main Landing Gear (MLG) support beam or Gear Rib for the airliner wing platform. The Gear Rib is a large, heavily loaded component with a complex geometry. Therefore this component always has been manufactured in metal up to now. The ALCAS composite Gear Rib weighs approximately 205 kg (gross weight) and is manufactured using the Resin Transfer Moulding (RTM) technique and a preform made of quasi-UD fabric.

Description of work
During the design phase it appeared that no cuts in the warp fibres of the quasi-UD fabric were allowed to ensure sufficient strength in the
corners of the gear rib. However, the geometry of the Gear Rib consists of 5 connected surfaces that normally cannot be covered with one fabric ply without cuts in the corners or wrinkles at the surfaces. In order to meet the no-cut criterion for warp fibres a novel laminating method was developed. In order to maintain the net-shaped thickness for each ply and prevent wrinkling at the corners a hot compaction cycle was carried out each 6 plies. The Gear Rib was injected in a one-shot injection process using a resin vessel with a capacity of 75 litre. Exothermal heat development inside the vessel was prevented through application of internal cooling. Exothermal heat development during cure was prevented by using oil heating/cooling for both internal and external tooling and the application of an additional dwell at 150 °C.

Results and conclusions
The ALCAS WP1 composite Gear Rib has been developed successfully using a one-shot RTM process with Cytec Cycom 977-20/Priform materials. During preforming a novel laminating method has been applied to prevent cuts in the warp fibres of the quasi UD fabric. The laminating method provided the required mechanical properties in the corners of the component, but is too labour intensive to make the part affordable. However, recent developments in the field of dry fibre placement show that the sub-preforms on the inner tooling blocks can be made with dry fibre placement technology in the near future. Application of such automated manufacturing technologies will be required to improve the affordability of large, complex parts such as the composite Gear Rib. Due to the thick preforms and the hand lay-up manufacturing method many hot compaction cycles were required, resulting in staged binder powder in the first plies that were laminated. The staged binder powder blocked the infusion of these plies. These areas have been repaired afterwards with Cycom 823 RTM resin using an vacuum infusion process.

Applicability
The knowledge gained through the ALCAS project can be used for the design and manufacture of thick composite structures in general. This encompasses any heavily loaded primary structure, such as landing gear components, attachment fittings and brackets.
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DEVELOPMENT OF THE ALCAS MAIN LANDING GEAR ATTACHMENT FITTING

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SUMMARY

Within platform 1 of the EU funded project ALCAS (ref. 1) a composite main landing gear attachment fitting (Gear Rib) has been developed. The main part of the complex shaped, heavily loaded primary structure consists of laminates of 60 -70 mm thick. The one-piece structure weighed 205 kg (gross weight) and has been made using a single-shot Resin Transfer Moulding (RTM) process. During the material and process development phase NLR selected a quasi UD-weave fabric with Cytec Cycom 977-20/Priform because of its low exothermal heat development and good toughness characteristics. During the design phase the finite element analysis revealed that due to the high loads only cuts in the warp direction of the fabric (along the UD fibres) were allowed. In order to comply with this requirement NLR developed a novel laminating method for quasi-UD fabrics. The Gear Rib preform was manufactured manually on oil heated tooling blocks which were also used for handling the preform weighing 140 kg. The preform was infused successfully with 977/20 resin in a single shot RTM process using matched metal moulds.

This paper will highlight the achievements and lessons learnt during the development of the composite Gear Rib. The novel laminating method used and possibilities to automate the preform manufacturing for these type of structures will be discussed. Furthermore RTM processing of large, complex structures will be discussed.
1. INTRODUCTION

1.1 Project background
The ALCAS (Advanced Low Cost Aircraft Structures) Airliner Wing platform (WP1) is one of the four large technology platforms that constitute the ALCAS programme, which is partially funded by the European Union. The ALCAS program itself is a large consortium of 59 airframe manufacturers, component suppliers, research institutes and universities. The specific objective is to contribute to reducing the operating costs of relevant European aerospace products through the cost effective full application of carbon fibre composites to aircraft primary structures. The specific objective of the Airliner Wing platform is a 20% weight saving in the wing structure with zero increase in recurring cost against the state of the art metallic wing (taken from A330).

Figure 1 gives an overview of the lateral wing that is developed within ALCAS WP1. The National Aerospace Laboratory NLR is responsible for the development of the Gear Rib, which is located behind the rear spar, in between the upper skin and lower skin (encircled).

![Figure 1 Overview of the ALCAS WP1 lateral wing (Source: Airbus Operations Ltd)](image)

1.2 Objectives
The program objectives regarding the composite main landing gear attachment fittings are:
To develop optimum design concepts using appropriate stress methodologies, considering series production (no-shim philosophy), assembly, access and certification requirements
To develop both advanced and low cost liquid resin process technologies
To manufacture the fittings and support assembly

Up to now, Airbus always applied a metal (aluminium) Gear Rib, because of its complex shape and interfaces with the rear spar and upper and lower wing cover. However, a composite Gear Rib probably can lead to weight reduction while improving the fatigue properties. The development of a composite Gear Rib with a net-shaped geometry at all interfaces and 20% weight savings at the same life cycle costs is therefore the challenge of this project.

1.3 Gear Beam geometry and nomenclature
The initial geometry of the Gear Rib, as provided by Airbus Operations Ltd at the start of the project, is given in figure 2. It comprises of a large forward lug (Lug A), two smaller lugs (Forward and Aft lug B), the upper and lower flange for connection with the wing covers and the rear spar flange. The estimated thickness of lugs B is 60 mm and the estimated thickness of lug A is even 72 mm.

Figure 2  Initial design of the Gear Rib and its nomenclature
2. MATERIAL AND PROCESS SELECTION

2.1 Selection of manufacturing method and material
Because of the no-shim philosophy and the interfaces with the upper and lower cover, the rear spar and the landing gear, the dimensions of the Gear Rib have to be very accurate. Besides, the initial design of the Gear Rib with three integrated lugs and reinforcement ribs running from the shear web to forward lug B is very complex and challenging. The material and manufacturing method will have to allow for 3D-laminating of plies. Furthermore exothermal heat development can be expected in the rather thick lug areas.

Resin Transfer Moulding (RTM) using matched moulds is the most commonly used method to manufacture composite parts with accurate dimensions. The drapeability of dry fabrics usually is better than those of impregnated materials. Furthermore it can be expected that dry fabric preforms can be manufactured automatically in the near future using 3D-weaving or dry fibre placement. Therefore RTM is selected as manufacturing method.

Aerospace RTM resins for structural applications are cured at 150 °C or higher and develop exothermal heat during cure. Because of the thickness of the structure a RTM resin with low exothermal heat development is preferred. Furthermore low polymerisation shrinkage and good toughness properties are required to prevent shrinkage cracks. For these reasons Hexcel RTM6 and Cytec Cycom 890 are considered less suitable. Screening tests on 90-mm thick CFRP elements using Bakelite EPS601 and Cytec Cycom 977-20/Priform resin revealed that both 180 °C curing resins are suitable for manufacturing structures up to 90-mm (ref. 2). However, an intermediate dwell is preferred to prevent exothermal peak temperatures above 190 °C (see section 2.2). Finally Cytec Cycom 977-20/Priform is selected because of its better mechanical properties.

Regarding reinforcement material a semi-unidirectional fabric is preferred. Fabric is required for its handling and drapeability properties and a semi-unidirectional weave style is required from a structural point of view. Since no semi-UD fabrics with co-woven Priform yarns were available, a specific twill weave fabric with 85/15 warp/weft fibre distribution and an areal weight of 410 gsm (excl. Priform and binder) was developed by Cytec. In order to enhance preforming and the ability to make preforms with net-shaped thickness ($V_f 57.5\%$) a coating of Cytec Cycom 7720 binder was applied.
2.2 Modification of cure cycle
To prevent thermal degradation due to excessive exothermal heat development additional research regarding the cure cycle has been carried out. For Cytec Cycom 977-20/Priform a low injection temperature of maximum 85 °C is required to prevent Priform dissolution during injection. After injection an intermediate dwell of 70 minutes at 125 ±5 °C is recommended in order to dissolve Priform into the resin (ref. 3). When heating the resin to cure temperature after completion of the dissolution dwell, the resin starts to gel at approximately 136 °C. Tests at several temperatures above the gel temperature have been carried out to find the optimum dwell temperature. For laminates up to 90-mm, a second dwell at 150 °C for 40 minutes proved to be sufficient to prevent peak temperatures above 180 °C. Mechanical properties of coupons manufactured with an additional dwell at 150 °C have been determined for design purposes (ref. 4). These properties proved to be in line with mechanical properties determined by Cytec (ref. 3).

3. STRUCTURAL DESIGN

3.1 Numerical approach
In the design process, two separate Finite Element Models are used. First, a local model of the Gear Rib design is generated. The local model consists of the Gear Rib and a limited part of the surrounding structure. This local model, consisting of 2D-shell elements, is used to investigate design changes and to optimize design details of the Gear Rib. Furthermore the dimensioning of the lugs in the area around the holes is based on empirical analyses of bolted joints performed by Hart-Smith (ref. 5) and extensive in-house experience with RTM produced lug specimens of large thickness (ref. 6 and 7)
Next, the FE model is incorporated in a (global) integrated model by Airbus UK. The integrated models contain the entire wing structure and the test structure for load introduction, see figure 3. The integrated model is used to generate more accurate stresses, strains and interface loads. The loads at the interface are introduced by bolts, modelled by beam elements. Bolt loads are used to determine the criticality of the bolts themselves and the criticality of the upper and lower flange of the Gear Rib (bearing bypass).
3.2 Main loads and analyses results
The Gear Rib is mainly loaded by in-plane loads at lug A and lugs B, but lugs B also have to carry a significant transverse load, see figure 4.
Several design iterations were required to optimize the Gear Rib design. A soft lay-up with a rather high degree of ±45° plies was required for the major part of the laminate in order to obtain sufficient distribution of loads over the bolted areas. For the lugs a quasi-isotropic lay-up gave the best results. Compared to the initial design, the thickness of Lug A could be decreased from 72 to 70 mm while the thicknesses of lugs B could be maintained at 60 mm. However, due to the high loads the thickness of the upper and lower cover was increased to 60 mm and the shear web was calculated at 40 mm. The rear spar flange could be maintained at 20 mm, resulting in a total weight of 168 kg (including bushings). The final design is shown in figure 5.

Figure 5  Final geometry of the ALCAS WP1 Gear Rib

It is remarked that more accurate analysis results would have been obtained for these thick laminates if composite brick element would have been used (e.g. continuum shells in Abaqus). However, although they have the appearance of solid elements, they compute as shells and have the same inaccuracy in their transverse shear behaviour. For better transverse shear deformations and transverse shear stresses multiple continuum shells need to be stacked for these thick laminates, which becomes computationally very inefficient for the thickness considered here. More efficient ways have been investigated and are available (ref. 8), but in any case the FE model needs to be much more detailed than the shell modelling to obtain more accurate results. This also complicates incorporation in the MLG integration model.
4. MANUFACTURING

4.1 Tooling

The RTM tooling for the Gear Rib needs to provide the following functions:

- Heating for preforming and curing
- Hoisting of sub-preforms and assembled preform
- Injection of the preform using multiple injection points
- Accurate dimensions of the cured component
- Compensation for polymerisation shrinkage (to prevent shrinkage cracks)

In order to obtain accurate positions for the lugs and flanges it is decided to split-up the tooling in outer tooling and inner blocks. The outer tooling consists of an upper and lower cover and two centre parts, see figure 6. Because of the three lugs and the partly doubly curved geometry a number of inner blocks are required. The requirements regarding accurate dimensions are fulfilled through the selection of Ramax steel for the outer tooling and provisions for fixation of inner tooling blocks. Ramax is preferred above Invar because of its higher modulus, hardness and strength while the thermal expansion coefficient \(11 \cdot 10^{-6} \text{ mm/mm } ^\circ \text{C}\) is acceptable for the size of the Gear Rib. Inner blocks are partly made of aluminium and partly of glass/epoxy, thereby providing compensation for polymerisation shrinkage. During tooling design all dimensions and positions have been compensated for their thermal expansion.

Figure 6  Exploded view of the Gear Rib tooling
Both outer tooling and inner blocks are heated using oil heating because of its accuracy and the ability to apply cooling in case of exothermal heat development. Furthermore oil heating provides the possibility to heat each inner tooling block individually thereby enabling parallel manufacture of sub-preforms on each tooling block.

The fixation holes in each inner tooling block are also used to hoist individual sub-preforms on these tooling blocks. Furthermore the assembled preform can be handled with a special hoisting device that secures the position of each individual tooling block and thus the complete preform.

4.2 Preforming

During the design phase it appeared that no cuts in the warp fibres of the quasi-UD fabric were allowed to ensure sufficient strength in the corners of the Gear Rib. However, in the area between Lug A and Forward Lug B the geometry of the Gear Rib consists of 5 connected surfaces that normally cannot be covered with one fabric ply without cuts in the corners or wrinkles at the surfaces. In order to meet the no-cut criterion for warp fibres a novel laminating method was applied. For cube-like structures like the preform shown in figure 7 (angles between individual surfaces close to 90º) each surface can be covered without cuts in warp fibres if [+45] and [-45] plies are combined. If a [45] ply with only cuts in weft fibres is laminated on the block according to step 1, 2, 3 of figure 7, some surfaces contain the intended +45º fibre direction but some surfaces also contain a -45º fibre direction. Also some surfaces are not covered. However, if a [-45] ply is laminated next to the [45] ply it results in a sub-preform containing one 45º ply and one -45º ply at each surface.

![Figure 7 Cut and folding method used to avoid cuts in warp fibres at corners](image)

For a combination of a [0] ply and [90] ply the same result can be obtained but the warp fibres are cut at the division line where the ends of the folded [0] plies meet
each other. However, this is not at a corner and can be distributed over the surface of
the plane. The result for 0/90 and +45/-45 plies is shown in figure 8.

![Image of cube-like structures]

Figure 8 Results of novel laminating method for cube-like structures

Roughly half of the total preform consists of sub-preforms that can be made on the
inner tooling blocks. In order to maintain the net-shaped thickness for each ply and
prevent wrinkling at the corners a hot compaction cycle was carried out each 6 plies.
After completion of the sub-preforms the blocks are assembled, see figure 9.

![Image of man assembling sub-preforms]

Figure 9 Assembly of sub-preforms.
Next the remaining plies are laminated on top of the assembled blocks to complete the preform. Hereby also the novel laminating method is used to laminate the plies inside lugs B after assembly of the sub-preforms. After completion of the preform all inner tooling blocks are attached to the hoisting device. Next the assembled preform is positioned in the lower sections of the outer mould, see figure 10. The use of the inner blocks to hoist and handle the assembled preform proved to work easy and accurate.

![Figure 10 Handling of the preform weighing 140 kg.](image)

4.3 Injection and results
The Gear Rib is injected in a one shot process using a RTM machine with a resin vessel capacity of 75 litre. Exothermal heat development inside the resin vessel is prevented through the application of internal heating/cooling and stirring equipment inside the vessel. Injection started at full vacuum and was finished at a pressure of 8 bar. Besides the regular data acquisition, laminate temperatures during injection and cure were also recorded inside the laminate using sheathed thermocouples at bolt hole positions. During the adapted cure cycle hardly any exothermal heat development was recorded.

After demoulding of the component all surfaces except one came out very shiny, see figure 11. The polymerisation shrinkage compensation worked well. However, the surface of the first laminated plies on the tooling block in between Lug A and Forward
Lug B was a bit dry. Further research on this deviation proved that this was due to the many hot compaction cycles that this part of the sub-preform suffered from, resulting in severely staged Cycom 7720 binder powder that blocked the infusion.

![Figure 11 Gear Rib directly after demoulding](image)

The dry surface area has been repaired by vacuum infusion using Cycom 823 RTM resin. Next the outer contours of all edges and the holes in the lugs have been machined. When measuring the contour, the rear spar flange showed some spring in effects. However all other surfaces were within their tolerances. The final Gear Rib is shown in figure 12.
When looking at the program targets it must be concluded that the cost target (zero increase) is not met. Obviously this is because all sub-preforms have been made manually using a complex laminating method to prevent cuts in warp fibres at the corners. However, recent developments in the field of dry fibre placement show that the sub-preforms on the inner tooling blocks can be made with dry fibre placement technology in the near future (ref. 9). This will improve the affordability of the composite Gear Rib significantly.

Regarding the weight target unfortunately no direct comparison can be made since no metallic A330 equivalent is available. This is because the gear architecture selected for ALCAS differs significantly from the A330 gear architecture. One should compare the entire assembly of Gear Rib, Rear Spar, Wing Upper Cover and Wing Lower Cover instead of just the Gear Rib. However, this has not been done yet by Airbus Operations Ltd.

The gear Rib will be assembled with the ALCAS composite lateral wing. The lateral wing assembly will be tested end of 2010.

5. CONCLUSIONS

The ALCAS WP1 composite Gear Rib has been developed successfully using Cytec Cycom 977-20/Priform materials and a RTM process. A tooling concept with oil heated outer tooling and inner tooling blocks used for making sub-preforms and hoisting/handling proved to work well and prevented excessive exothermal heat and polymerisation shrinkage problems.

During preforming a novel laminating method has been applied to prevent cuts in the warp fibres of the quasi UD fabric. The laminating method provided the required mechanical properties in the corners of the component, but is too labour intensive to
make the part affordable. However, recent developments in the field of dry fibre placement show that the sub-preforms on the inner tooling blocks can be made with dry fibre placement technology in the near future. Application of such automated manufacturing technologies will be required to improve the affordability of large, complex parts such as the composite Gear Rib. In case automated dry fibre preform technologies are available serial production might be feasible. In case of thick preforms that are made using many hot compaction stages, care must be taken to prevent severe staging of the binder powder. In case of the ALCAS Gear Rib the first plies on one inner tooling block have seen more than 25 compaction cycles, resulting in staged binder powder that blocked the infusion.

Acknowledgement
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