A great deal of attention is currently paid to recycling or reusing carbon fibres, as it improves sustainability and the lifetime of carbon products. The applicability of recycled carbon fibre–reinforced polymer (rCFRP) composite materials is supported by the results of material scientists; however, the machinability of rCFRPs has not been analysed yet. The machinability of virgin and rCFRPs was compared by analysing cutting force and torque in drilling. Six different CFRPs (virgin and recycled CFRPs with different reinforcing structures) were drilled at three feed levels using two different solid carbide cutting tools. The cutting force and torque were measured with a KISTLER 9257BA dynamometer, processed, and analysed by fast Fourier transformation (FFT) and analysis of variance (ANOVA). The experimental results proved at a significance level of 0.05 that the recycled/virgin status of the applied CFRPs significantly influences both the thrust force and drilling torque of each CFRP. Furthermore, the cutting force and torque are higher in rCFRPs than in virgin CFRPs at each reinforcing structure. The present study suggests spreading rCFRP applications, as there are no essential barriers against them from the point of view of drilling force and torque.

Keywords Recycled CFRP · Drilling · Cutting force · Torque
Based on their promising results concerning tensile, flexural, and impact strength, they expect a wide range of potential applications of rCFRPs in the near future.

Although the applications of recycled carbon fibre–reinforced polymer (rCFRP) composites are limited and no studies have been published on their machinability, their main cutting characteristics and challenges may be similar to those of virgin CFRPs: (i) difficult to cut mainly due to the inhomogeneous and anisotropic characteristics, and the abrasive wear effect of carbon fibres on the cutting tool [10, 11]; (ii) chip removal mechanisms are mainly influenced by the fibre cutting angle (θ), followed by the cutting edge radius (r_e) and rake angle (γ) [12, 13]; (iii) high axial cutting forces and inappropriate support of laminated CFRP layers result in significant machining-induced damage formations i.e. delamination, burrs, tearing, and fibre pull-outs [14–19]; (iv) difficult to clamp due to their relatively low stiffness and hardness [20]; and (v) often machined in dry condition because of the wettability of composites; furthermore, the removal of carbon chips from the cutting space often requires a vacuum equipment due to their adverse impact on machine tool elements and on human health [21].

Davim and Reis [22] experimentally analysed the influences of feed and cutting speed on power, specific cutting pressure and delamination in the drilling of virgin CFRPs. They proved that the feed has the most significant influence on the cutting energetics of CFRP composites. In addition, they observed that the workability of a conventional twist drill and a brad and spur drill differs significantly in terms of cutting force and delamination, as proved by other researchers [23, 24]. Although the cutting speed is often considered a key factor in metal cutting, its influence is not as significant in drilling virgin CFRPs [16, 22].

The knowledge of cutting force and torque is essential in the case of machining virgin CFRPs, in order to predict (or set) tool life and hole quality [11, 17]. Even though there is a huge need for the mechanistic modelling of cutting force of CFRPs to understand the mechanics of cutting and predict cutting force, the recent models still need many fitting variables that make them challenging to implement [11, 25]. Lee et al. [26] developed a robotic drilling technology by implicit force and position control to improve hole quality in virgin CFRPs. They could reduce entry delamination by 66.76%. Xu et al. [27] highlighted that tool material and geometry are the two crucial factors affecting the tool performance in the drilling of CFRPs. Mainly due to the abrasive wear effect of carbon fibres on the cutting tool, a diamond coated solid carbide tool material is often recommended for efficient machining.

According to the recent experiences in the machining of virgin CFRPs, a relatively low cutting speed and a solid carbide tool material were selected as fixed parameters, and the feed and the cutting tool geometry was selected as independent variables (factors) in this study to reveal the key differences in drilling virgin and recycled CFRPs. Since little is known about the machinability of rCFRPs, the main aim of the present research study is to compare the machinability of recycled CFRPs and virgin CFRPs in terms of thrust force and drilling torque. Six different CFRPs (virgin and recycled CFRPs with different reinforcing structures) were drilled at three feed levels using two different solid carbide cutting tools. A secondary, but no less critical objective of the present study is to provide information and technological suggestions to support the spread of recycled CFRP applications.

2 Experimental setups

2.1 Material properties

The machinability, the mechanical and material structures of 6 different carbon fibre–reinforced (CFRP) composites were investigated. During the research project, recycled (R) and virgin (V) carbon reinforcing fibres were used in 3 different types of reinforcement structures: chopped tows (A — also called chopped pellet), nonwoven mats (B — also called felts) and milled fibres (C). They were supplied by an international carbon reinforcement manufacturer. The manufacturing parameters, times, and the target fibre content were chosen based on industrial recommendations and previous research experiences. Each CFRP plate was made from IPOX MH3010 epoxy resin and IPOX MH3124 cycloaliphatic amine-based hardener (the mixing ratio was 100:33). The chopped tow and nonwoven mat types of reinforcements were manufactured via compression moulding. They were hardened at 80 °C temperature and 100 bar pressure for 20 min) with a Metal Fluid Engineering 30 T hydraulic press. The milled carbon fibre reinforcing structure was manufactured via silicone form casting (hardening at room temperature for 14 h, post-cured at 60 °C for 2 h under pressure in a Despatch LBB2-27-1CE drying oven). Plate thickness was set to 4 mm in each CFRP. The target fibre content of the composite plates was 20 wt%. The exact coding of the experimental materials and important information about them can be found in Table 1. In Fig. 1, the taken pictures of applied reinforcing structures can be seen.

The mechanical properties of CFRPs that were relevant from the point of view of cutting force and torque were characterised. These properties were interlaminar shear strength, Charpy impact strength, flexural strength, and modulus. The interlaminar shear tests were carried out according to the MSZ EN ISO 14130:1998 standard in a Zwick Z005 universal tensile tester on five specimens of each material. The crosshead speed was set to 1 mm/min during the tests, and the support length was 10 mm. The samples until a complete break or 2 mm of maximum deflection were investigated.

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Charpy impact tests were performed according to the MSZ EN ISO 179–1:2010 standard using a Ceast Resil Impactor Junior with a 2 J hammer on five notched specimens of each material. The support length was 62 mm, and the starting angle was 150°. Three-point bending tests were performed on a Zwick Z005 universal tensile tester. The crosshead speed was 10 mm/min during the tests, and the support length was 64 mm. We investigated the samples until a complete break. Every test was executed at room temperature and 45% relative humidity. The results of the tests are summarised in Table 2.

Based on the results of the material tests, the cutting force and torque are expected to be influenced significantly by the structure of reinforcement (A, B, C) and the recycled/virgin status of the reinforcement (V, R).

### 2.2 Machining environment

The machining experiments, as conventional drilling experiments, were carried out on a three-axis CNC milling machine (Kondia B640). A customised drilling fixture was developed, which was applied to position and fix the CFRP composite plates, and support them to minimise buckling, thus minimising the risk of delamination and burr formation. Two Ø10 mm uncoated solid carbide drilling tools with special composite machining geometries were used during the experiments: a brad and spur drill (THOMAS TDM 2L 23C110100) and a fishtail twist drill (THOMAS TDM 2L 23C100100), denoted as T1 and T2, respectively (Fig. 2).

Due to the negative impacts of carbon chips on the elements of the CNC machine tool and human health [1], an industrial vacuum cleaner (Nilfisk GB733) was used during the drilling processes; for this reason, the experiments were carried out in dry conditions. During the drilling, the cutting force components were collected with a setup of a multi-component dynamometer (KISTLER 9257BA), a multi-channel charge amplifier (KISTLER 5070), and a dynamic signal acquisition module (National Instruments USB-4431). The sampling frequency was 4 000 Hz to record cutting force data at every 5 degrees of tool position. The force data were processed by a program written in the LabVIEW software, and the axial torque was calculated simultaneously. The tool

| Code | Recycled/Virgin | Reinforcing type | Average reinforcement length (μm) | Manufacturing |
|------|----------------|-----------------|-----------------------------------|---------------|
| VA   | Virgin         | Chopped         | 5 873±606                         | Compression moulding |
| VB   | Virgin         | Nonwoven mat    | Quasi-infinite                    | Compression moulding |
| VC   | Virgin         | Milled          | 45±28                             | Silicone form casting |
| RA   | Recycled       | Chopped         | 6114±1439                         | Compression moulding |
| RB   | Recycled       | Nonwoven mat    | Quasi-infinite                    | Compression moulding |
| RC   | Recycled       | Milled          | 77±51                             | Silicone form casting |

Fig. 1 The six different fibre reinforcement types used in this study: a) virgin chopped fibres, b) virgin nonwoven mat, c) virgin milled fibres, d) recycled chopped fibres, e) recycled nonwoven mat, and f) recycled milled carbon fibres
wear status significantly influences the energy needed for cutting [28]; therefore, the condition of the tool was monitored through digital images taken after each drilled hole with a Dino-Lite AM413ZT digital microscope (1.3 MPixel, 10×–60× and 200× magnification). The experimental setup can be seen in Fig. 2.

2.3 Design of experiments

The information gained earlier shows that feed, material type, and tool geometry may all substantially affect cutting force and torque [29]. The drilling experiments were carried out based on a randomised full factorial experimental design. The factors and their levels are listed in Table 3. The order of experimental setups was randomised in the case of each material. Each experimental run (2×3×6 = 36 runs) was repeated five times (the total number of experiments was 180) in order to calculate reproducibility errors for the analysis of variance (ANOVA) approach.

The machining parameters were chosen by the recommendations of the tool manufacturer and the experiences of the authors: the cutting speed was set to \( v_c = 100 \text{ m/min} \) (3,183 rpm), and the feed was varied at three levels (\( f_1 = 0.15, f_2 = 0.25, f_3 = 0.35 \text{ mm/rev} \)). Thrust force (\( F_t \)) and drilling torque (\( M_z \)) were chosen as output parameters with representative information about the energetics of cutting CFRPs. Both output parameters were calculated based on the data provided by the dynamometer, as follows: (i) first, the non-cutting related measured data were removed, then (ii) data were fast Fourier transformed (FFT) and (iii) a Butterworth filter removed the high-frequency vibrations at a cut off frequency of \( f_c = 550 \text{ Hz} \), then (iv) the filtered FFT spectrum was inverse Fourier transformed, and finally, (v) the maximum values of the force and torque data were selected as \( F_z \) and \( M_z \), respectively. The response value-generation workflow is illustrated in Fig. 3.

### Table 2 The main mechanical properties of the investigated CFRP composites

| Code | Interlaminar shear strength (MPa) | Charpy impact strength (kJ/m²) | Flexural strength (MPa) | Flexural modulus (GPa) |
|------|----------------------------------|--------------------------------|------------------------|-----------------------|
| VA   | 5.68 ± 1.58                      | 7.05 ± 3.42                    | 34.07 ± 7.59           | 2.85 ± 0.29           |
| VB   | 12.07 ± 1.08                     | 0.86 ± 0.17                    | 74.17 ± 2.53           | 2.60 ± 0.05           |
| VC   | 16.46 ± 0.95                     | 1.23 ± 0.29                    | 85.69 ± 0.89           | 5.06 ± 0.21           |
| RA   | 6.99 ± 1.44                      | 3.06 ± 0.93                    | 32.21 ± 5.09           | 2.98 ± 0.68           |
| RB   | 31.81 ± 2.73                     | 2.63 ± 0.03                    | 153.73 ± 11.04         | 6.75 ± 0.36           |
| RC   | 19.79 ± 1.38                     | 1.22 ± 0.39                    | 104.78 ± 5.46          | 4.90 ± 0.07           |

Fig. 2 Machining experiment setup: a digital microscope to monitor tool condition, b special drilling fixture to support CFRP against buckling, c CFRP composite plate, d KISTLER dynamometer, e multi-channel charge amplifier, and f dynamic signal acquisition module, g T1: brad and spur drill, and h T2: fishtail twist drill
status, which also correlates with the kinematic characteristics of the drilling process [30]. While the cutting resistance of the material remains quasi-consistent during drilling, an increase in tool wear can result in increased thrust force and torque and vice versa [10]. Therefore, to exclude or compensate the effect of tool wear on the output parameters, we monitored the tool condition and evaluated it through digital image processing. Results show that tool wear is not considerable; therefore, the measured values were not compensated for.

### 3.1 Analysis and discussion of thrust force

Representative thrust force diagrams can be seen in Fig. 4a, c for the tools T1 and T2, respectively. The force diagrams can be divided into different sections highlighted by different colours, corresponding to the drilling workflow steps illustrated in Fig. 4b, d. As the geometry of T1 is more complex than the geometry of T2, its response characteristics can be separated into more sections ($S$). The first section ($S_1$) of Fig. 4a corresponds to the relatively large energy need of entering the chisel edge into the composite, which results in a significant compression-dominated thrust force until $S_6$ (the chisel edge exits the composite). When the hole exit surface and the edge are machined, the awaking thrust forces are relatively small, which is advantageous from the point of view of burr and delamination. This advantageous phenomenon of brad and spur type drills is explained effectively by the “cut first and push second” effect, according to Su et al. [31]. In contrast to the relatively large forces generated by the chisel edge of T1, taking into account that T2 does not have a chisel edge, drilling using T2 requires less energy. The largest thrust force is in $S_4$, $S_5$, and $S_2$ in the case of T1 and T2, respectively, due to the most extended contact length between the drilling tools and CFRPs, which result in the larger chip cross-sections.

The representative graphs in Fig. 4 indicate that tool geometry has the most significant influence on the thrust force. The thrust force generated by T1 is higher than that of T2, which suggests that the risk of push-out delamination is higher in the case of T1. Nevertheless, T2 generated a considerable negative thrust force at the beginning of the first section, resulting in a higher risk of peel-up delamination at the entry of the hole. Although the scope of the present paper does not extend to the analysis of delamination, its investigation is essential in the future.

The influences of the virgin and recycled CFRPs and feed on the thrust force in each applied cutting tool can be seen in Fig. 5. Beyond that, it is clear from the diagrams that the thrust force is definitely smaller for T2; the interaction between the cutting tools (T1 and T2) and the reinforcing structures (VA, RA, VB, RB, VC, RC) is significant. On the one hand, the influence of reinforcing structures on the thrust force does not seem consistent in the case of T2. On the other hand, in the case of T1, (i) each recycled CFRP required higher thrust forces than the virgin CFRP, (ii) the

![Fig. 3](image-url)
influence of feed is clear and significant, and (iii) the milled CFRPs required the highest thrust force, followed by the chopped CFRPs and the nonwoven mat CFRPs.

It is well known that (i) the shorter the reinforcing fibre than the critical fibre length, the higher the risk of fibre pull-out formation, and (ii) fibre pull-out formation requires less energy than cutting or crushing fibres. Therefore, the milled CFRP was expected to have the smallest cutting force than the more extended reinforcing structures (e.g., continuous fibres). However, the reinforcement structure (orientations and positions of fibres) seems to have a more significant influence on the cutting force than the fibre length. Figure 6 illustrates the different reinforcing structures applied in this research. In addition to the significant differences in fibre length, the orientations and positions of the fibres are significantly different in each reinforcing structure: (i) the chopped fibres are locally arranged (fibres are arranged into fibre groups), but these fibre groups are quasi-randomly oriented in the section XY as it is illustrated in Fig. 6b; (ii) the positions of nonwoven mat fibres...
are arranged but their orientations are quasi-randomised as illustrated in Fig. 6e–g; and (iii) both the orientations and positions of the milled fibres are quasi-random as illustrated in Fig. 6h–j. Taking into account that (i) in the case of the milled CFRP, the probability that one single fibre is oriented parallel to the loading direction (along the axes $Z$) is large, and (ii) the fibre strength along the fibre length is more times larger than in the radial direction; the milled CFRP structure requires more energy — and thus cutting force — than the other structures.

![Fig. 6 Schematic illustrations of different reinforcing structures: a CFRP specimen, b–d sections of chopped reinforced CFRP, e–g sections of nonwoven mat reinforced CFRP, and h–j sections of milled reinforced CFRP.](image)

![Fig. 7 Representative SEM images of a, b virgin milled carbon fibres and a c schematic cross-section of a single virgin milled fibre; d, e recycled milled carbon fibres and a f schematic cross-section of a single recycled milled fibre.](image)
The main effect plot diagrams of tool, recycled/virgin status (R/V status), and feed factors on the thrust force can be seen in Fig. 8. According to the diagrams and the ANOVA table (Table 4), all the analysed factors have a statistically significant influence on the thrust force at a significance level of \( p = 0.05 \). Tool type has the most significant influence on the thrust force, followed by feed and recycled/virgin status. The ANOVA results concerning the impact of the tool on the force correlate with the physical aspects of machining: higher chisel edge and higher point angles result in a higher thrust force. Therefore, cutting with T2 requires less energy than cutting with T1. As we expected based on a previous study, the higher the feed, the higher the force, due to the larger chip cross-section [32]. Nevertheless, it has to be pointed out that “the higher the feed, the higher the force” is valid only if the specific cutting force is constant. In machining inhomogeneous and anisotropic materials like CFRP composites, the specific cutting force is highly affected not only by chip thickness, as pointed out by Biró and Szalay [33], but also by fibre orientation [34]. Considering that the positions and orientations of fibre reinforcements are stochastic, the influence of feed on the thrust force is not evident in fibre-reinforced polymer composites.

The ANOVA results show that the recycled/virgin status of the applied CFRPs significantly influences the thrust force in each CFRP. The thrust force is slightly but measurably higher (~8%) in the rCFRPs than in the virgin CFRP composites. The experiments indicate that the main effect of whether the reinforcement is recycled or virgin is 5.3 N, which may lead to a higher risk of delamination and faster tool wear compared to virgin CFRPs. The reason why the thrust forces in rCFRPs are larger than in virgin CFRPs was explored by analysing single milled carbon fibres with a JEOL JSM 6380LA scanning electron microscope. Representative images of virgin and recycled milled carbon fibres can be seen in Fig. 7a, b, d, e, respectively. Two main differences were observed which may significantly influence the energy demand of cutting: (i) the longitudinal grooves in the recycled fibres are deeper than those in virgin fibres, and (ii) the average diameter of recycled milled fibres \( d_r = 6.57 \pm 1.03 \mu m \) is smaller than that of virgin fibres \( d_v = 9.44 \pm 1.19 \mu m \). The longitudinal grooves on the recycled milled fibres are possibly deepened by the thermo-chemical degradation during pyrolysis [35]. As smaller fibre diameter and deeper grooves result in a larger specific contact area between fibres and resin, considering similar adhesion and impregnation quality, the resultant strength of rCFRPs is larger. This is also confirmed by the material testing results (flexural strength and interlaminar shear strength) in Table 2. Thus, with the application of the same resin, the cutting demand of the recycled CFRPs is larger than that of virgin CFRPs.

The single-fibre characteristics of chopped and nonwoven mat structures were also investigated through scanning electron microscopy. The surface characteristics

| Table 4 The analysis of variance (ANOVA) table for the thrust force \((F_t)\) in CFRPs |
|---|---|---|---|---|
| Source | DF | Adj SS | Adj MS | F-value | P-value |
| Model | 11 | 3,18,653 | 28,968 | 248.46 | 0.000 |
| Linear | 4 | 296,452 | 74,113 | 635.67 | 0.000 |
| \(T (-)\) | 1 | 272,972 | 272,972 | 2,341.31 | 0.000 |
| \(f (\text{mm/rev})\) | 2 | 22,215 | 11,108 | 95.27 | 0.000 |
| \(R/V (-)\) | 1 | 1265 | 1265 | 10.85 | 0.001 |
| 2-Way Interactions | 5 | 22,114 | 4423 | 37.93 | 0.000 |
| \(T \cdot f\) | 2 | 22,070 | 11,035 | 94.65 | 0.000 |
| \(T \cdot R/V\) | 1 | 35 | 35 | 0.30 | 0.585 |
| \(f \cdot R/V\) | 2 | 9 | 4 | 0.04 | 0.963 |
| 3-way interactions | 2 | 87 | 43 | 0.37 | 0.690 |
| \(T \cdot f \cdot R/V\) | 2 | 87 | 43 | 0.37 |
| Error | 168 | 19,587 | 117 |

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![Fig. 8 Main effect plots for thrust force \((F_t)\) at a significance level of \(p = 0.05\): a) tool vs mean of the thrust force, b) recycled/virgin status vs mean of the thrust force, and c) feed vs mean of the thrust force](image-url)
of single recycled fibres in the nonwoven mat structure were similar to those of virgin fibres, but there was a significant difference in fibre diameter. The average diameter of recycled fibres in the nonwoven mat structure was $d_r = 5.24 \pm 0.14 \, \mu m$, that is, significantly smaller than that of virgin fibres ($d_v = 13.38 \pm 0.20 \, \mu m$). In contrast, there was no significant difference in the surface characteristics and diameter of the single fibres in the recycled and virgin chopped tows.

Although the larger resultant strengths of rCFRPs are advantageous from the point of view of their applications, it makes cutting them more challenging. Furthermore, considering that rCFRPs increase sustainability, rCFRPs are expected to be an excellent alternative to virgin CFRPs (Fig. 8).

The interaction effects of the analysed factors are illustrated in Fig. 9 and Table 4. The two-way interaction between the tool and feed is significant, which means that the influence characteristic of feed depends on the applied cutting tool and vice versa. The other two-way ($T-R/V$ and $R/V-f$) and three-way ($T-R/V-f$) interaction terms are not considerable. Therefore, we recommend that the drilling process
in recycled CFRPs is optimised first by the proper selection of cutting tool, then the proper setting of feed.

### 3.2 Analysis and discussion of drilling torque

Representative drilling torque diagrams can be seen in Fig. 10a, c, for the tools T1 and T2, respectively. Similarly, as the thrust force diagrams, the torque diagrams are also divided into different sections highlighted by different colours, which correspond to the drilling workflow steps illustrated in Fig. 10b, d. As the largest chip cross-sections resulted in the largest thrust forces in \( S_4 \) and \( S_5 \) in the case of T1 and T2, respectively, the highest drilling torques were measured in the same sections.

The maximum values of the drilling torque of T1 and T2 do not differ significantly. Despite the thrust force being mainly affected by the chisel geometry of the cutting tool, the torque is affected mainly by the cutting edge radius and the rake angle due to their direct effect on the chip removal mechanisms and, therefore, on the \( F_x \) and \( F_y \) force components [36]. Considering that the rake angles (\( \gamma_{T1} = 30^\circ \pm 0^\circ \), \( \gamma_{T2} = 30^\circ \pm 0^\circ \)) and the cutting-edge radii (\( r_\beta \to 0 \) mm) are similar for each applied tool, we did not expect torque maximums to differ considerably. Indeed, they do not differ in maximums, but the torque diagrams differ in nature due to the different complexity of the cutting tools.

The influences of the virgin and recycled CFRPs and feed on the drilling torque in each applied cutting tool can be seen in Fig. 11. Despite a significant interaction between the cutting tool and reinforcing structures on the thrust force (in Fig. 6), the influences of reinforcing structure and feed seem consistent in each cutting tool: (i) the higher the feed, the higher the drilling torque in each structure and (ii) the drilling of milled CFRPs required the largest torques, followed by the chopped CFRPs and nonwoven mat CFRPs, respectively. The possible reason for higher torque in milled CFRPs is similar to the reason for higher thrust forces, as discussed earlier.

Drilling torque \( (M_z) \) was measured through the X and Y sensors of the KISTLER dynamometer, so torque correlates to the \( F_x \) and \( F_y \) cutting force components. Although the thrust force (which is equivalent to the \( F_z \) cutting force component) is significantly affected by the geometry of the cutting tool, drilling torque is independent of drill geometry, as can be seen in the ANOVA table in Table 5. As chip cross-section is identical in each drilling tool geometries, torque is not expected to differ significantly. According to the main effect plots in Fig. 12 and the ANOVA table in Table 5, the feed has the most significant statistical and physical influence on drilling torque in each CFRP composite, followed by R/V status. Similarly to the previously discussed thrust force in CFRPs, the higher the feed, the higher the chip cross-section, which results in higher \( F_x \) and \( F_y \) cutting force components and in higher torque, as also observed by Abhishek et al. [37].

The ANOVA results show that the recycled/virgin status of CFRPs plays a significant role in determining drilling

### Table 5 The analysis of variance (ANOVA) table for the drilling torque \( (M_z) \) in CFRPs

| Source          | DF | Adj SS  | Adj MS  | F-value | P-value |
|-----------------|----|---------|---------|---------|---------|
| Model           | 11 | 1.37590 | 0.125082| 12.64   | 0.000   |
| Linear          | 4  | 1.34346 | 0.35866 | 33.94   | 0.000   |
| \( T (-) \)     | 1  | 0.03424 | 0.034238| 3.46    | 0.065   |
| \( f (mm/rev) \)| 2  | 1.20189 | 0.600943| 60.73   | 0.000   |
| \( R/V (-) \)   | 1  | 0.10734 | 0.107339| 10.85   | 0.001   |
| 2-way interactions | 5  | 0.03075 | 0.006151| 0.62    | 0.684   |
| \( T \cdot f \)  | 2  | 0.00539 | 0.002696| 0.27    | 0.762   |
| \( T \cdot R/V \)| 1  | 0.00405 | 0.004052| 0.41    | 0.523   |
| \( f \cdot R/V \)| 2  | 0.02131 | 0.010654| 1.08    | 0.343   |
| 3-way interactions | 2  | 0.00169 | 0.000843| 0.09    | 0.918   |
| \( T \cdot f \cdot R/V \)| 2  | 0.00169 | 0.000843| 0.09    | 0.918   |
| Error           | 168| 1.66247 | 0.009896|         |         |
| Model           | 179| 3.03837 |         |         |         |

**Fig. 11** The influence of material and feed on the drilling torque with the use of a T1 and b T2 drilling tools

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torque, as was expected from the results of material testing. As with thrust force, drilling torque is higher (~11%) in recycled CFRPs than in virgin CFRPs. While the higher compression strength of rCFRPs may explain the higher thrust force, the higher torque can be explained by the higher interlaminar shear strength of the rCFRPs than that of the virgin CFRPs. Despite the statistically higher drilling torque in rCFRPs than in virgin CFRPs, the main effect of the recycled/virgin status on $M_z$ is only 0.049 Nm, representing only a small increase in the risk of drilling-induced geometrical defect, e.g., delamination, fibre pull-out, matrix smearing, or burrs. However, we recommend that thrust force and drilling torque should be minimised in rCFRPs.

The interaction terms of the analysed factors are not significant on drilling torque, as shown in Fig. 13 and Table 5. Therefore, for the optimisation of drilling torque in CFRPs, we recommend that feed is optimised first, as it is the most robust factor, and then the proper selection of recycled/virgin carbon fibres.

Although the results suggest that both thrust force and drilling torque are greater in each analysed recycled CFRP than in the virgin CFRPs, we recommend future research on the comparative chip removal mechanisms of rCFRPs and virgin CFRPs, to model and explain the differences in machining recycled and virgin CFRPs in more detail.

### 4 Conclusions

Drilling experiments were conducted in virgin and recycled chopped tow, nonwoven mat, and milled carbon fibre–reinforced polymer composites at different feeds using different cutting tools. The thrust force and drilling torque were analysed and compared in virgin and recycled CFRPs through ANOVA at a significance level of 0.05. Based on the results, the following conclusions can be drawn:

- The ANOVA results show that tool type has the most significant influence on the thrust force, followed by
feed and recycled/virgin status. The fishtail twist drill required significantly less thrust force than the brad and spur drill. Furthermore, the thrust force is slightly higher (8%) in rCFRPs than in virgin CFRP composites. The two-way interaction between the tool and feed was found significant; therefore, we recommend optimising the drilling process in recycled CFRPs by the proper setting of feed using a solid carbide drill having “cut first and push second” effect without a chisel edge.

- It was observed that the milled CFRPs requires the highest thrust force and drilling torque, followed by the chopped and the nonwoven mat CFRPs, respectively. The milled CFRP structure required more energy because the probability that one single fibre is oriented parallel to the loading direction (along the axes Z) is large, and the fibre strength along the fibre length is more times larger than in the radial direction.
- The feed has the most significant statistical and physical influence on drilling torque in each CFRP composite, followed by recycled/virgin status, while the influence of tool geometry is not considerable. Although the effect of recycled/virgin status is significant, the drilling torque is slightly higher (11%) in rCFRPs than in virgin CFRP composites. The interaction terms of the analysed factors do not significantly affect drilling torque.
- Although rCFRPs are expected to be an excellent alternative to virgin CFRPs, a comparative analysis of chip removal mechanisms in recycled and virgin CFRPs is recommended in the future to model and explain the differences in machining recycled and virgin CFRPs in detail.

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Declarations

Ethics approval Not applicable.

Consent to participate Not applicable.

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