Experimental investigations of spontaneous damage to wet multi-plate clutches with carbon friction linings

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Abstract

Safety and comfort, while ensuring torque transfer capability, are essential for wet multi-plate clutches. The safety of the torque transmission process largely depends on the endurance of the tribological system against spontaneous and long-term damages. Modern Carbon friction linings in wet multi-plate clutch applications offer superior wear resistance compared to other friction materials, but there is hardly any published data on their spontaneous damage behavior. This article therefore presents results from experimental studies on the spontaneous damage of innovative Carbon friction linings carried out on a component test rig. Furthermore, the influence of different steel plate thicknesses (3.5 mm vs. 6 mm) was investigated. 16 step tests, including visual assessments of the clutches, were performed with Carbon-fiber reinforced plastic (CFRP) and Carbon-fiber reinforced Carbon (C/C) linings in brake operations.

The results of the step tests are documented in friction work over friction power diagrams. Results show excellent endurance of modern Carbon friction linings against spontaneous damage and thus makes them suitable for safety relevant high-performance applications. There was no clear influence of the steel plate thickness on spontaneous damage. However, the C/C friction lining ran at a specific energy of up to 5.26 J/mm² in combination with sliding velocities of up to 67 m/s (high speed application) without failure. This is the highest published spontaneous damage resistance identified for wet clutches.
Experimentelle Untersuchungen zum Spontanschädigungsverhalten nasslaufender Lamellenkupplungen mit Carbon-Reibbelägen

Zusammenfassung
Die Gewährleistung von Sicherheit und Komfort bei gleichzeitiger Bereitstellung der Drehmomentübertragungsfähigkeit ist bei nassen Lamellenkupplungen unerlässlich. Die Sicherheit der Drehmomentübertragung wird dabei maßgeblich von der Widerstandsfähigkeit des tribologischen Systems gegenüber Spontan- und Dauerbelastungsschäden beeinflusst. Moderne Carbon-Reibbeläge in nassen Lamellenkupplungen bieten im Vergleich zu anderen Reibmaterialien eine hohe Verschleißfestigkeit, jedoch gibt es kaum veröffentlichte Daten zum Spontanschädigungsverhalten. In diesem Beitrag werden experimentelle Ergebnisse aus Untersuchungen am Komponentenprüfstand zur Spontanschädigung innovativer Carbon-Reibbeläge vorgestellt. In den Versuchen wurde u.a. der Einfluss unterschiedlicher Stahllamellendicken (3,5 mm vs. 6 mm) untersucht. Es wurden 16 Stufentests, inklusive visueller Beurteilung der Kupplungen, mit CFK- und CFC-Belägen im Bremsbetrieb durchgeführt. Die Ergebnisse der Stufentests sind in Reibarbeit über Reibleistungs Diagrammen dokumentiert. Die untersuchten Carbon-Reibbeläge zeigen eine hohe Widerstandsfähigkeit gegenüber Spontanschäden und sind somit für die Verwendung in sicherheitsrelevanten Hochleistungsanwendungen geeignet. Die Ergebnisse zeigen keinen eindeutigen Einfluss der Stahllamellendicke auf das Spontanschädigungsverhalten. Der untersuchte CFC-Reibbelag konnte jedoch bis zu einer spezifischen Reibarbeit von 5,26 J/mm² in Kombination mit Gleitgeschwindigkeiten von bis zu 67 m/s (Hochgeschwindigkeitsanwendung) ohne Ausfall betrieben werden. Dies ist aktuell die höchste veröffentlichte Widerstandsfähigkeit gegenüber Spontanschäden bei nassen Lamellenkupplungen.

1 Introduction

Wet multi-plate clutches and brakes are widely used in vehicle transmissions and industrial applications and usually fulfill safety- and comfort-relevant functions. Increasing performance requirements and growing cost pressure require continuous improvements of design and operational safety. These market trends have triggered the need to develop new friction materials in addition to established solutions such as powder metallurgical and paper-based friction linings. Paper-based materials cover a broad spectrum of clutch applications, while Carbon-based materials have been introduced in high-end applications.

Multi-plate clutches are often used in safety-relevant applications and therefore operativeness and reliability without damage must be ensured, even under high loads or in individual overload situations. Damage of wet multi-plate clutches can originate from high mechanical and/or thermal loads and can be subdivided into spontaneous and long-term damages [1].

Fiber reinforced composites are widely used in many applications in the field of automotive and aircraft manufacturing [2]. Besides their superior strength properties for structural applications, they also show great tribological properties under high loads and superior weight to strength ratios compared to other composites in similar applications [2, 3]. Rank [4] divides Carbon friction linings for wet multi-plate clutches into four groups:

Woven Carbon fiber reinforced Carbon (C/C), paper-based friction linings reinforced with Carbon fibers and particles (composite Carbon [5]), woven Carbon fiber reinforced plastic (CFRP) and two ply Carbon friction linings.

Several studies show that the use of Carbon fibers in composites results in a lower coefficient of friction and increases the risk of shudder (self-induced vibration), especially at high temperatures [6–9]. The use of Carbon and PAN (polyacrylonitrile) fibers, on the other hand, makes friction composites less sensitive to dynamic fluctuations in brake pressure and sliding speed [10, 11]. According to Kearsey and Wagner [11], the influence of additives on the friction behavior of Carbon friction surfaces is comparable to that of paper friction linings, but less pronounced, which is confirmed by Stockinger et al. [12].

Cheng [13] investigates the influence of resin impregnation levels on the surface roughness. At low resin impregnation levels, the surface is rougher and the coefficient of friction is higher. The surface also becomes rougher with increasing fiber length [14]. Wu [15] and Zhang [16] describe a strong dependence of the coefficient of friction on the resin type. Numerous publications report an increase in the wear resistance [17, 18] and the coefficient of friction [18] of Carbon friction linings by introducing nanotubes into the resin material. The dynamic friction coefficient, friction stability, braking stability, thermal stability and wear resistance of the specimens with nanotubes are better than the specimens without nanotubes [19, 20].

The wear resistance of Carbon friction linings is higher than that of paper friction linings [4, 7, 11, 21–25]. The combination of adhesive wear, abrasive wear and thermal degradation is considered to be the main wear mechanism in wet Carbon friction plates over their entire service life [8]. With low resin content, the dominant wear mechanisms are microcutting, breakage and removal of Carbon fibers. For friction materials with a high resin content, decompo-
position of the matrix is the dominant wear mechanism [8, 21]. By pretreating the fibers with nitric acid [18] or SiO2 thin film [16], the wear resistance of the Carbon friction material can be increased. Su et al. and Wang et al. [17, 26] show a strongly increased adhesive wear at higher friction surface temperatures. For organic Carbon friction linings in synchronizers, the surface smoothes under high thermal loads, because oil crack products block the friction linings’ pores and reduce surface roughness [27, 28]. This decreases the CoF at high sliding speeds. This failure mechanism is observed for paper friction materials in wet clutches as well [29, 30]. A polymer matrix with excellent heat resistance enables safer and more comfortable shifting operations and extends the service life of a Carbon-based wet clutch [8]. The thermal conductivity of the friction material can be increased by incorporating Carbon fiber in a composite material [11, 24].

In addition to long-term mechanisms like wear, hot spots (spontaneous damage) also occur at high temperatures in organic friction systems [31]. Hämmerl [32] describes hot spots as irregular yellow-brown to bluish discoloration on steel plates. Anderson and Knapp [33], Fairbank et al. [34] and Schneider et al. [35] report two different types of hot spots. In the first stage, only “cosmetic” changes of the surface are observed, whereas plastic deformations on the steel friction interfaces can be observed in the second stage. In the second stage, local martensite formation occurs, which indicates very high local temperatures of up to 900°C. In addition to influencing the material structure, Kasem et al. [31] also observe plastic deformations of the surface in areas affected by hot spots, which they attribute to a melting of the steel material due to the high temperatures, coupled with high mechanical stresses. The effect of plastic deformation under frictional stress is reported as “tribological transformation of surface—TTS” by Eleöd et al. [36] and “tribological surface transformation—TST” by Antoni [37] and Antoni et al. [38]. Lam et al. [39] show that Carbon friction linings are less sensitive to hot spot formations than paper friction linings. These results are confirmed by Kearsey and Wagner [11], who compare the load carrying
capacity with regard to hot spots of Carbon friction systems and paper friction systems. The friction behavior of wet multi-plate clutches with Carbon friction linings has been discussed widely [12, 25, 40]. Only few publications focus on spontaneous damage behavior of Carbon plates [11]. This paper extends the knowledge through experimental investigations of spontaneous damage of two different Carbon friction materials (CFRP and C/C). Furthermore, two different steel plate thicknesses are analyzed.

## 2 Method

We investigated spontaneous damage behavior of four variants of a wet clutch during brake operations.

### 2.1 Test rig—parts and lubricant

All tests were carried out on the ZF/FZG KLP-260 wet brake component test rig. Details on the capabilities of the test rig and classification of measurement accuracy are stated in prior publications [40, 41]. For the experiments, we used steel plates (outer plates) from serial production of an industrial application. The friction plates (inner plates) are prototype parts. Fig. 1 shows the multi-segmented groove pattern of the inner plates for both friction materials (CFRP, C/C).

We used a new clutch package with four friction interfaces for each test. The mean radius was $r_m = 123$ mm and the clearance between each friction interface was 0.20 mm. The thicknesses of the steel plates were 3.5 mm and 6.0 mm. The 6.0 mm steel plates should reduce operating temperatures due to higher thermal mass of the plates. This resulted in a total of four clutch variants for the experimental investigations.

The temperature of the inner steel plate (axial position approx. midplane/drill depth approx. mean radius) was measured with a thermocouple (NiCrNi Typ K Class 1, 0.5 mm, response time approx. 30 ms calculated acc. to [42]).

Table 1 summarizes the technical data of the lubricant from serial production that was used for all tests. The engine oil is from serial application and with optimized additive packages, thus especially containing detergent and dispersant additives [40].

### 2.2 Test procedure

The test procedure is based on the work of Hensel, Strebel and Schneider [1, 35, 43], who suggested step tests for the investigation of spontaneous damage behavior of wet clutches. Fig. 2 visualizes the test procedure. We started with running-in cycles to eliminate non-linear effects that only occur in the first engagements [44, 45]. For the running-in, we used the well-established (non-damaging) specific loads from prior research on friction behavior of the same friction linings [40].

After running-in, the actual step test began. Starting with load stage 1 (see Table 2), 10 cycles were performed for each load stage. For one step test, all load stages were run at a constant pressure. According to Schneider, 10 cycles are an ideal trade-off between the exclusion of long-term effects and reliable spontaneous damage detection despite stochastic influences [46]. The cycle time between two engagements was increased with each load stage to ensure the cooling of the plates to approximate oil injection temperature before the next engagement. The specific oil flow was 0.8 mm³/mm²s and oil was injected at 80°C into the inner carrier of the clutch.

After 10 cycles of one load stage, the clutch was removed from the test rig and both the steel plates and the friction plates were checked for visible damage. The result of visual assessment is documented in the friction work/friction power diagram (see Fig. 3).

The step test continued subsequently with the next load stage (at the same pressure level). In order to compensate the single-sided thermal load on the outer steel plates, they were turned after each inspection. The specific loads (fric-
tion work and sliding speed) were continuously increased (see Table 2). The step test ended when the clutch reached load stage 14 or if the clutch failed prematurely due to spontaneous damage. All specific data with respect to gross friction surface was normalized.

We ran 16 tests with 16 clutch packages (three different pressures, one repetition test for each variant). In each variant, we varied friction lining and/or steel plate thickness (2 different steel plate thicknesses (sp 3.5 mm and 6 mm) and two different friction linings CFRP and C/C).

### 2.3 Evaluation method

The evaluation of the step tests is based on deterioration classification in friction work/friction power diagrams (see Fig. 3). In a friction work over friction power diagram, the specific nominal friction work is plotted over the specific nominal friction power (assumption $\mu = \text{const.} = 0.11$). Each point in the diagram represents one load stage (LS1 ... 14) of the step test. The diagram differentiates between non-damaging and damaging load stages. Furthermore, it documents results of the visual assessments and changes in friction behavior. The classification in each load stage is based on the plate which shows the most significant appearance. Fig. 3 explains the comparison of visual assessments and deterioration classification from visual assessments and friction behavior.

Based on the findings of the experimental investigations, we distinguish between the four classification categories of “no indication”, “change in color”, “unsteady friction behavior” and “deterioration of friction lining”.

In contrast to the category “hot spots” [31–35], which is frequently found in literature, the category “change in color” is used in this publication as long as the change in color of the plates does not permanently affect friction behavior. As soon as we identify clear influences on friction behavior at the end of a load stage, we use the category “unsteady friction behavior”.

Fig. 4 illustrates the recovery of friction-characteristic ($\mu$-v-curve), which we observed especially with C/C friction linings. We see a peak in the $\mu$-v-curve at the beginning of the first few cycles (cycle 3 in LS14) of a new load stage. This peak disappears after a few cycles (cycle 10 in LS14). We therefore classify this behavior as “change in color”. The category “unsteady friction behavior” seems to be inaccurate because the friction behavior at the end of the load stage cannot be characterized as unsteady.
3 Results and discussion

3.1 Exemplary trend plots

Fig. 5 and 6 show the trend plots (specific values for each cycle) of two different friction linings during the step test with \( p = 0.65 \text{ N-mm}^2 \). The figures show the min. and max. temperatures in the steel plates (\( \vartheta_{\text{max,min}} \)), the maximum differential speed (\( \Delta n \)) and the averaged values for every cycle of friction torque (\( T_{\text{f,avg}} \)), axial load \( F_{\text{ax,avg}} \) and Coefficient of Friction (CoF) (\( \mu_{\text{avg}} \)).

The average CoF of the C/C friction lining slightly decreases at higher loads, whereas the CoF of the CFRP friction lining stays almost constant until failure in load stage LS10. The temperature signal \( \vartheta_{\text{min}} \) indicates that the cycle time for the tests is sufficiently long to keep the minimum temperature close to the oil injection temperature before the next engagement. The fluctuations of signal \( \vartheta_{\text{max}} \) at high load stages are probably due to non-uniform pressure contribution caused by high thermal loads leading to high/low pressure close to the thermocouple drill hole.

The tests with the C/C friction lining (e.g. Fig. 5) ended after LS14 without failure. The system could operate prop-
improved within the 10 cycles of a load stage, the test was not ended due to “unsteady friction behavior” (see Fig. 4).

For RS7/8 (C/C, sp 3.5 mm), the friction behavior was unsteady starting in LS10 at the beginning of a new load stage, but became smooth again within the next cycles of each load stage. This is why the tests were not rated as “unsteady friction behavior”. Both tests ended without failure after LS14.

RS-19 and RS-20 both failed because the friction lining in the last load stage LS14 had deteriorated. Small discontinuities in friction behavior were observed from LS8/9 on, which improved during the cycles in each load stage.

Reproducibility of RS-10 and RS-11 were not as good as that of the other tests. Plates of RS-10 were not turned after each visual assessment, which possibly explains differences between RS-10 and RS-11. Thus, buckling of the first and last steel plate of the package, probably caused by single-sided thermal load, led to unsteady friction behavior earlier in test RS-10 than in RS-11.

RS-24 was ended after 6 cycles in LS9, since friction behavior had already significantly worsened. A deterioration of the friction lining in a few more cycles is very likely, as observed in RS-23, which was run until cycle 10 of LS9.

The reproducibility of the test results is good. Small differences can be attributed to the procedure. Some tests were ended before complete failure of the parts (deterioration of friction lining) to prevent damage to the test rig.

### 3.3 Comparison of different variants

To compare the four different variants, we focused on the load stage where the clutch failed or the test was ended. All clutch packages with 6 mm steel plates failed because the friction lining had deteriorated.

The C/C (sp 3.5 mm) reached LS14 without failure for $p = 0.65 \text{ N/mm}^2$ and $1.0 \text{ N/mm}^2$. The third test (C/C, sp 3.5 mm, $p = 2.5 \text{ N/mm}^2$) was ended due to unsteady friction behavior in LS10. Using CFRP and 3.5 mm steel plates, the tests with $p = 0.65 \text{ N/mm}^2$ and $p = 2.5 \text{ N/mm}^2$ failed due to deterioration of the friction lining; the test with $p = 1 \text{ N/mm}^2$ was ended because of unsteady friction behavior.

Fig. 8 presents the load stages in which the 12 tests failed or were ended. The compensation curves are calculated from 3 tests of one variant according to the equation developed by Strebel [35, 43]. The compensation curve of C/C (sp 3.5 mm) does not strictly follow the definition of Strebel, because two tests were ended in LS14 without failure. The test conditions where failure occurred were very severe. The performance of the C/C friction lining is significantly better than that of the CFRP friction lining, both for the 3.5 mm and the 6 mm steel plates. The influence of steel plate thickness cannot be clearly identified. When $p = 2.5 \text{ N/mm}^2$, tests with the 6 mm steel plate, both for C/C

### Table 3: Reproducibility of failure in step tests

| Test Setup | No indication | Change in color | Unsteady friction behavior | Deterioration of friction lining |
|------------|---------------|-----------------|---------------------------|---------------------------------|
| C/C (RS-7) | $p = 0.65 \text{ N/mm}^2$ | LS14 | – | – |
| C/C repro (RS-8) | sp 3.5 mm | LS14 | – | – |
| C/C (RS-19) | $p = 0.65 \text{ N/mm}^2$ | sp 6.0 mm | – | – |
| C/C repro (RS-20) | – | – | LS14 |
| CFRP (RS-10) | $p = 1.0 \text{ N/mm}^2$ | sp 3.5 mm | – | LS6 |
| CFRP repro (RS-11) | – | – | LS8 |
| CFRP (RS-23) | $p = 0.65 \text{ N/mm}^2$ | sp 6.0 mm | – | LS9 |
| CFRP repro (RS-24) | – | – | LS9 |

*a Test ended without failure*
and CFRP, failed in higher load stages. For $p = 1.0 \text{N/mm}^2$, the test with the thicker steel plates reached a higher load stage for the CFRP friction lining, but a lower load stage for the C/C friction lining. At low pressure ($p = 0.65 \text{N/mm}^2$), the CFRP (sp 3.5 mm) reached a higher load stage. In LS14, the test with the C/C (sp 3.5 mm) was ended without failure of the clutch, whereas the test with the 6 mm steel plates ended because of deterioration of the friction lining in this load stage.

Fig. 9 presents results from the visual assessments of the steel and friction plates after a certain load stage. In LS8, the C/C friction lining did not show any damage compared to the CFRP friction lining, which was completely deteriorated. Furthermore, the steel plates of the C/C friction lining are in a much better condition than the ones that were used with the CFRP friction lining.

At lower pressures, both tests reached higher load stages before failure. After load stage 10, the CFRP was highly deteriorated and the mating steel plates had changed color. The steel plates in LS11 that were used with the C/C friction lining changed color as well, but the friction lining had not deteriorated.

The performance of all variants during the tests was very good. Especially the very high performance of the C/C friction lining had never been published before. The specific energy of 5.26 J/mm² in combination with a sliding velocity of 67 m/s shows extremely severe load conditions. We expect to obtain even higher loads than presented, especially for the CFRP friction lining, when the setup in the test rig is optimized such that the heat input in all steel plates is symmetric to avoid buckling of the outer plates.

### 4 Outlook and conclusion

In 16 step tests, the endurance life towards spontaneous damage was investigated for woven CFRP and C/C friction linings. In addition the influence of different steel plate thicknesses was analyzed. Although the friction behavior at low loads was comparable for the CFRP and the C/C friction linings, we identified significant differences in the results of spontaneous damage tests.

The endurance limit of the CFRP friction lining against spontaneous damage was identified at levels of a specific energy up to 2.66 J/mm² in combination with sliding velo-
ities of up to 48 m/s. The C/C friction lining passed LS14 (q = 5.26 J/mm², vₕ = 67 m/s). This is the highest published spontaneous damage resistance for wet clutches. Even at mass temperatures of about 500 °C, the clutch package still operated properly.

Compared with published results of other clutches, all variants showed excellent performances and thus are suitable for high-performance applications. However, the endurance of the C/C friction lining against spontaneous damage was considerably better than that of the CFRP friction lining. The influence of thicker steel plates on spontaneous damage could not be proved clearly.

Further research should extend the knowledge about high performance Carbon friction linings like CFRP and C/C. Furthermore, the elimination of single-sided thermal loads on the outer plates could improve the performance of CFRP and C/C friction linings even more.

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