Assessing the performance of asphalt mastic by DSR fatigue testing

M. Hospodka*, B. Hofko, R. Blab
Asphalt as a paving material is a mixture of mineral aggregates and bitumen with a defined void content. Coarse and fine aggregates, fines ("Filler")

Filler is the aggregate, which most of it passes a 0.063 mm sieve. [EN 13043]

Asphalt mastic

- coats the coarse and fine aggregates and works as an adhesive
- Poor quality leads to premature deterioration by loss of aggregates at the surface and decreased fatigue life of the base layer
- There is no state-of-the-art testing method available to assess the fatigue performance of asphalt mastic [RIGDEN, 1947]
Filler – Origin and normative requirements

**Added Filler**  ➔  Filler aggregate of mineral origin, that has been produced separately for asphalt paving

**Fines**  ➔  Particle size fraction smaller 0.063 mm of coarse and fine aggregates (over- and undersized particles)

**Mixed Filler**  ➔  Filler aggregate of mineral origin, that has been mixed with calcium hydroxide Ca(OH)$_2$
### Filler – Origin and normative requirements

**Specifications for filler according to ÖNORM B 3130:2016**

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Standard Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grading of filler aggregates</td>
<td>ÖNORM EN 933-10</td>
</tr>
<tr>
<td>Methylene blue test</td>
<td>ÖNORM EN 933-9</td>
</tr>
<tr>
<td>Particle density of filler</td>
<td>ÖNORM EN 1097-7</td>
</tr>
<tr>
<td>Voids of dry compacted filler (Rigden)</td>
<td>ÖNORM EN 1097-4</td>
</tr>
<tr>
<td>Delta ring and ball test</td>
<td>ÖNORM EN 13179-1</td>
</tr>
<tr>
<td>Water susceptibility of fillers</td>
<td>ÖNORM EN 1744-4</td>
</tr>
<tr>
<td>Chemical analysis</td>
<td>ÖNORM EN 1744-1</td>
</tr>
<tr>
<td>Content of calcium carbonate in added fillers</td>
<td>ÖNORM EN 196-21</td>
</tr>
<tr>
<td>Content of calcium hydroxide in mixed fillers</td>
<td>ÖNORM EN 459-1</td>
</tr>
<tr>
<td>Bitumen number</td>
<td>ÖNORM EN 13179-2</td>
</tr>
</tbody>
</table>

- **Requirements to the fines of the fine and coarse aggregates** (applicable when mass fraction is at least 10 %) → quality requirements sufficient?

- **Mineralogy, aggregate geometry, chemical weathering, surface chemistry (chemical affinity) and bitumen compatibility** are not addressed.
Development of a performance criterion for mastic based on fatigue life.

Fatigue:  ...is the deterioration of a material due to repeatedly applied loads
Fatigue test is already standardized for asphalt mixture
e.g. 4-Point Bending Beam Test (EN 12697-24)

Challenge:  Tests are time-intense and material-consuming
Wanted:  Suitable testing device and setup for asphalt mastic
Scientific Approach – Dynamic Shear-Rheometer (DSR):
- Fatigue failure caused by **oscillatory shear stress**
- **Device is highly available** due to the use for binder testing
- Only a small sample volume is needed for DSR tests
- **Please note:** The device has to meet minimum requirements in terms of electrical torque.

[ASPHALT INSTITUTE, Lexington 1994]
Dynamic Shear-Rheometer (DSR), Results:

- **Complex shear modulus** \(|G^*|\)
  Ratio of peak stress to the peak strain in harmonic sinusoidal oscillation

- **Phase lag** \(\delta\)
  Phase difference (time lag) between stress and strain to characterize a material regarding to

  - elasticity (e.g. rubber band)
  - viscosity (e.g. play doh).
Sample Preparation & Testing Parameter

Bitumen: 70/100 → rheologically simple material

Sample type: Mixing ratio of mass fraction bitumen:filler = 1:1.5
Manually mixing of preheated bitumen and filler with a stirring rod

DSR testing parameter: Plate-Plate testing system with Ø 8 mm

- Sample height: 3 mm → Cooling capacity
- Test temperature: 10 °C → Creep (deformation)
- Test frequency: 30 Hz → Test duration
- Test mode: Controlled stress (CSS)

[SCHRAMM, Karlsruhe 1995]
First attempt, first failure

- Failure at the lower interface / bottom plate
- Partially adhesion / cohesion failure at the upper interface / top plate
- **Aim:** pure cohesion failure within the mastic specimen

→ **Cylindrical specimen shape is not suitable for fatigue testing!**
Solution: Sample geometry with predetermined point of failure
Step-by-step sample preparation in the DSR

Step 1: Apply 8 mm DSR bottom plate
Step-by-step sample preparation in the DSR

Step 2: Apply silicone mold on DSR plate

Silicone mold

Rubber band
Step-by-step sample preparation in the DSR

Step 3: Fill mastic sample into the mold

melted mastic sample (180 °C)
Step-by-step sample preparation in the DSR

Step 4: Lift DSR to testing gap (3 mm)

Remove excess mastic
Step-by-step sample preparation in the DSR

Step 5: Remove the silicone mold
Results – Fatigue curve – Crack propagation till fatigue failure

Time for adaption

- Complex Shear Modulus $|G^*|$ - Phase Angle $\delta$

- Micro-cracks
- Macro-cracks

Sample Failure

Anzahl der Lastwechsel [-]
Mastic sample after successful fatigue test

- Cohesion failure at the predetermined point of failure
Results – Comparing two different asphalt mastic mixtures

Mastic mixture B is capable of 2.8-times the number of load cycles till failure comparing to mastic mixture A.
Summary & Conclusions

High performance demands to asphalt pavements need high quality components

- Bitumen
- Aggregates (Filler / Fines!)

Assessment of the fatigue performance of asphalt mastic by DSR

Correlation analysis of various filler parameters and results of fatigue tests:

- No significant impact of filler mineralogy
- Significant impact of filler grading curve ($d_{60}$, <6.3, <63 µm)
- Impact of filler morphology highly likely
Questions?

M. Hospodka*, B. Hofko, R. Blab
Assessing the performance of asphalt mastic by dynamic shear rheometer fatigue testing

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ABSTRACT

Early failure of asphalt pavements is a common issue all around the world. Damages are caused by various reasons like binder or aggregate quality, an inadequate mix design or improper handling in the construction process. The effects of binder, aggregates and mix design have been widely studied and state-of-the-art testing methods are available for both, hot-mix asphalt (HMA) and for each component. An important part in HMA belongs to the asphalt mastic, where no standardized method is available to allow a quality control. Asphalt mastic is the mix of bitumen with aggregates smaller than 63 (125) µm and covers the coarse aggregates as the actual binding component in the mix. This research aims at developing a testing method for asphalt mastic based on fatigue tests. The dynamic shear rheometer (DSR) was found as a suitable device for this purpose. The DSR fatigue test consists of the 8 mm parallel-plate geometry widely used for binder performance grading with a sample height of 3 mm. Instead of a cylindrical specimen shape, a hyperboloid of one sheet is applied. This shape predetermines the point of failure and prevents from adhesion/interface failures between the mastic specimen and the upper or lower DSR stainless steel plate. The specimens are prepared directly in the DSR employing a silicone mould to ensure an exact specimen shape. This test can be applied to all DSR devices without costly changes or additional equipment as long as sufficient cooling capacity and torque can be provided from the DSR.

Keywords: mastic, filler, fines, fatigue, DSR

1. INTRODUCTION

In recent years, damage has increasingly occurred in the case of bituminous top layers, such as the loss of aggregates and decreased fatigue life of the base layers in various parts of Central and Western Europe. These damages can not be attributed either to an unusual climate or a high traffic load. A possible cause of damage is a lack of serviceability of the asphalt mastic (bitumen + mineral fine fraction), like bad adhesion to the aggregates or overall strength. This can be addressed to poor quality of one of the two components, bitumen and added filler or fines. Preliminary work on this subject suggests that the mineralogical composition of the added filler or fines affects the quality of the mastic and thus the adhesion to the coarse aggregates and strength. It can be assumed that a lack of quality of the added filler or fines is responsible for premature damage. Possibly, the use of non-quality-assured fines from the fine and coarse aggregates instead of added filler or mixed filler can be accounted to these damages. This study aims to develop a suitable test to assess the quality of the mastics with regard to durability (fatigue life).

The European Standard EN 12697-24 [1] defines fatigue as “...the reduction of strength of material under repeated loading when compared to the strength of a single load“. Fatigue is the
progressive and localized structural damage that occurs when a material is subjected to cyclic loading below the stress limit until the state of serviceability limit or total failure is reached. This effect also occurs in asphalt pavements and affects all asphalt layers. Due to heavy goods vehicle traffic, microcracks occur in the order of fractions of a millimeter. These loads cause tensile stress in the base layer and thus microcracks are formed. In the case of repeated loads, these cracks are propagated upwards and are linked to macrocracks, which are visible. If these cracks finally pass through to the top layer, a cracking pattern typical of fatigue damage occurs. Another form of fatigue damage affects the asphalt surface. The coarse aggregates are glued together by asphalt mastic and under repeated stresses, poor mastic leads to loss of aggregates on the surface. While there are standardized testing methods available for bitumen, aggregates and hot-mix asphalt (HMA), there is no testing method available to assess the durability of asphalt mastic. Thus, several researchers already published their work to account the fatigue performance of asphalt mastic or mortar (bitumen + filler + sand) in different testing setups and machines, like DSR [2], Annular Shear Rheometer (ASR) [3-6], Dynamic Mechanical Analysis (DMA) [7-9] and Tension Compression Tests [10, 11].

2. APPROACH

The 4-Point Bending-Beam Test (4PBB) according to EN 12697-24 [1] is one of the standardized fatigue tests for HMA. Since the aim of this paper is the development of a fatigue test for asphalt mastic, the 4PBB test is described in more detail for a better understanding of fatigue. In the 4PBB test, a prismatic beam is supported at 4 points and is dynamically loaded at the two inner bearings. The sample is pulled upwards and pushed downwards until a defined deformation/strain is reached in the center of the beam. The force required for the predetermined strain is measured and the dynamic modulus is calculated continuously. Therefore, the 4PBB test is a strain-controlled test. Due to the increasing number of load cycles during the test progress, the beam becomes weaker and the dynamic modulus is getting lower. When the dynamic modulus reaches half of its initial value at the beginning of the 4PBB test the fatigue criterion is met. Tests have to be carried out at 3 different strain levels with at least 6 samples each level to account for the limited statistic certainty. This results in at least 18 samples that have to be tested. Including the mixing of HMA, sample fabrication and preparation for testing, it takes about 3 weeks to complete all necessary steps for one single HMA. Thus, the 4PBB test is a time consuming test and it is also not applicable to the testing of mastic or mortar.

This paper aims to find a fatigue testing method suitable for asphalt mastic applicable on a device that is already available in most of the commercial laboratories of pavement engineering. The dynamic shear rheometer (DSR) was found as a suitable device with good availability due to the fact that it is used for binder grading.

3. DEVELOPMENT OF THE FATIGUE TEST

3.1. DSR loading mode & fatigue failure criterion

DSR are capable of applying oscillatory stress- and strain-controlled loads on small specimens. Deciding between stress- and strain-controlled loading modes, the stress-controlled mode is in favour because it is more comparable to what happens on site. Thinking about a heavy goods vehicle driving on an asphalt pavement, the induced stress is unchanged and the strain is a function of the stiffness of the material. Under strain-controlled loading mode stiffer materials are subjected to higher stress levels than materials with lower stiffness. Changing the loading
mode also requires changing the fatigue criterion. While 50% of the initial modulus is used as a criterion for strain-controlled tests, the true failure of the specimen is applied to stress-controlled tests. Figure 1 shows a typical fatigue curve under stress-controlled loading mode obtained by DSR within this paper.

![Fatigue Curve](image)

**FIGURE 1** left: Fatigue curve under stress-controlled loading mode right: fatigued specimen

A fatigue curve obtained by stress-controlled testing consists of four typical phases: Phase (1) is the adaption phase dominated by thixotropy [12] and little heating of the specimen caused by energy dissipation (both causes a reversible loss of stiffness). Phase (2) consists of a continuous propagation of microcracks. In Phase (3) these microcracks are linked to macrocracks until in Phase (4) these macrocracks are linked to a yield line. Finally, the specimen breaks due to fatigue failure. The failure is reflected in both, dynamic modulus and phase lag. In this study, the point of failure is determined by the sudden drop of the phase lag as shown in Figure 1.

### 3.3. Preparation of asphalt mastic samples

Depending on grading curve, air void and binder content, HMA is categorized into asphalt concrete (AC), stone mastic asphalt (SMA), mastic asphalt (MA) and porous asphalt (PA). The ratio of binder to filler/fines is different within these mix designs. A mixing ratio of 1 part binder to 1.5 parts of filler/fines by weight (m/m) is chosen to obtain a ratio almost similar to the ratio used in AC. In preliminary tests mixing ratios of up to 1:2.5 have been tested where ratios from 1:2.0 show a decreasing repeatability. This can either be accounted to bad mixing quality or the grain shape. The higher the filler/fines content the higher is the interaction level between each single grain. The higher the interaction level the more prone is a poured DSR specimen to the exact position of each grain. Both, the filler or fines and the binder are heated up to 180°C in a thermal chamber. The next step is to pour the binder into the metal can with the filler/fines inside and it is then steered with a metal or glass rod until a homogenous asphalt mastic is obtained. A temperature controlled heat gun is used to maintain the temperature during mixing. The mastic samples are immediately stored in a fridge at 5°C to avoid settling of particles after mixing. Two different fillers (limestone and quartzite) have been tested in this study. Both of them with a maximum grain size of 125 µm. It is important to keep a certain maximum grain size when comparing fillers or fines because of the sensitivity to fatigue tests. As a binder a 70/100 paving grade bitumen with a PG 58-28 is used. It is known from literature that the stiffness of a binder
has an impact to the fatigue life of the mastic. This behaviour is not accounted in this paper, but is part of the ongoing project.

3.3. Test parameters & sample geometry

While a temperature sweep is applied during binder grading the fatigue test is carried out at one single temperature only. The temperature is selected according to the creep stiffness of the mastic. The higher the creep stiffness is, the higher the applicable temperature can be chosen for the fatigue test. It is necessary to maintain a certain minimum stiffness at test temperature to avoid creep deformation. In this study and in accordance to other researchers a test temperature of 10°C is selected [12-32]. Fatigue performance testing requires a high number of load cycles until fatigue failure. It is recommended to select a high frequency to conduct these tests in a limited time to be economical. For that reason a testing frequency of 30 Hz is selected in this study. With 30 Hz it is possible to perform 108,000 load cycles within one hour. It is possible to choose even higher frequencies as far as an appropriate DSR is available. However, higher frequencies cause higher dissipated energy and thus, more friction heating to the mastic sample.

There are two different parallel-plate testing geometries used for binder grading, PP08 and PP25. The numbers determine the diameter of the specimen and are applied to the upper (PP25) and lower temperature testing range (PP08) according to AASHTO M 320 [33]. Due to the fact that bitumen is a highly temperature-dependent material and DSR are limited in its applicable torque, PP08 has to be used for fatigue testing. In preliminary tests the standard specimen geometry shape (diameter 8 mm, height 2 mm) used for binder grading have also been used for fatigue tests. After extensive pretests, it can be concluded that a cylindric specimen shape (even with a height of 3 mm) is not suitable for fatigue testing due to the fracture behaviour. In all these tests performed, the specimens failed either as pure interfacial/adhesion failure (picture 1 in Figure 2) or in a combination of adhesion and cohesion failure (picture 2 in Figure 2). However, several researches published work employing a cylindric specimen shape for fatigue testing of pure binder or mastic [12, 13, 15-19, 21-23, 25-30, 32, 34, 35]. Some researches came to the same conclusion regarding the disadvantageous use of a cylindric specimen shape for fatigue testing.

FIGURE 2 Failure types, hyperboloid shape, FE model, silicone mould, alt. solution

A solution has been found in a redesigned specimen geometry (picture 3 in Figure 2). This geometry is based on the PP08 testing geometry with a specimen height of 3 mm and a predetermined point of failure in the middle of the height. Higher specimens are not recommended due to the limited cooling capacity of the DSR (thermal gradient). The predetermination is realised by circular necking of the original diameter of 8 mm down to 6 mm. A small platform of 0.3 mm at both ends of the hyperboloid avoids unfavourable stress concentrations in the edges. In literature, researches solved that issue with other specimen shapes like dog-bone or even larger cylinders with clamps or terminals at both ends [14, 20, 24, 27]. These specimen shapes require a DSR with a temperature-controlled chamber instead of a
temperature-controlled hood. This leads to expensive, additional equipment not common or even not available for standard DSR setups employed for binder grading.

Picture 4 in Figure 2 also shows the shear stress distribution in the hyperboloid where the stress goes from higher (red) to lower levels (blue), calculated by finite element analysis software Abaqus. With this geometry it is possible to obtain true cohesion failure within the mastic specimen.

3.4. Specimen preparation in the DSR
The specimen preparation has to be carried out directly in the DSR because it is not possible to trim a hyperbolid shape by hand. A reusable silicone mould is employed to ensure an accurate specimen. The silicone mould is made out of two-component silicone and is temperature-resistant of up to 180°C (picture 5 in Figure 2). Thus, it is possible to pour the molten mastic sample directly into the silicone mould loaded in the DSR. The loading of molten samples guarantees an ideal bonding between mastic and the smooth stainless steel surfaces of the DSR. It is optional to remove excess mastic at the top of the mould because it has no impact to the fatigue test. The silicone mould is removed after a cooling period of at least 10 minutes resulting in an accurate specimen shape (picture 6 in Figure 2).

4. RESULTS

4.1. Hyperboloid – A challenging specimen shape
It must be noted that the dynamic modulus calculated by the DSR software (Anton Paar RheoCompass) is not the true dynamic modulus of the mastic sample being measured. This issue is related to the hyperboloid specimen shape. Parallel-plate tests are usually run with cylindric specimen shapes and therefore, all the calculations within the DSR software are based on a cylindric shape with a diameter of 8 mm and a sample height of 3 mm. Equalling Ø6 and Ø8 mm gives a correction factor of 3.2. Hence, a cylindric specimen with Ø8 mm is expected to be 3.2 times higher in dynamic modulus than a cylindric specimen with Ø6 mm. Oscillatory shear tests on a bitumen 70/100 with the same conditions as applied for the fatigue tests (10°C, 30 Hz sample height of 3 mm) on both, Ø8 mm cylindric shape and hyperboloid resulted in a correction factor of 2.4. This means that the dynamic modulus of the Ø8 mm cylindric specimen is not as high as expected from calculations or vice versa, the hyperboloid is stiffer than expected. It is highly likely that the contributing diameter of the hyperboloid is higher than 6 mm because of the circular necking. Probably, this correction factor is varying depending on the grading curve and grain shape of the filler/fines as well as the grading or (polymer-) modification of the binder. This issue will be looked into in future work.

4.2. Repeatability of the developed fatigue test
Tests are required to have a good repeatability and comparability to guarantee a wide spread application. Figure 8 shows the repeatability of 10 fatigue tests at a shear stress level of 400 kPa of both, dynamic modulus at the beginning of each fatigue test and the fatigue strength expressed as the number of load cycles until failure. The dynamic modulus is obtained after 10 seconds, which is equal to 300 load cycles. While EN 14770 [36] for standard DSR tests presets the comparability of the dynamic modulus to 10 %, there is no value given for the repeatability. It has to be accounted that this comparability is based on a round-robin test with a cylindric specimen shape. Because there is no repeatability given, the mean ±5 % is shown in Figure 3. The 50% (median) and 95 % confidence interval of the standard error (SEM) is
calculated to look into the quality of the obtained fatigue strength. With a probability of 95 % the true fatigue strength is between 188,000 and 212,000 load cycles. This is about ±6 % of the mean. It can be seen that both, dynamic modulus and fatigue strength show a good repeatability. This proves that the hyperboloid specimen shape can be prepared very accurately and the entire DSR setup is suitable for fatigue testing.

4.1. Comparison of mastic samples

For the determination of the fatigue strength of a mastic sample and for the comparison to other samples it is necessary to fit a logarithmic stress-cycle (S-N) curve (Wöhler curve) into the fatigue test results obtained of at least three different shear stress levels. Figure 4 shows S-N curves of two different mastic samples. Both curves are fitted to the mean values of three single fatigue tests at four different shear stress levels, respectively. Both S-N curves show an excellent coefficient of determination of R²=0.99.

![Figure 3 left: Repeatability test with hyperboloid shape at 10°C, 400 kPa right: Stress-cycle curves of two different mastic samples](image)

5. CONCLUSIONS & OUTLOOK

5.1. Conclusions

This study shows that a standard DSR equipped with components used for binder grading (temperature-controlled hood, PP08 geometry) is capable of fatigue testing of asphalt mastic. Therefore, no costly changes are necessary. The developed hyperboloid specimen shape with predetermined point of failure gives a good repeatability. This makes it possible to compare the fatigue durability of different mastic samples with S-N curves at different shear stress levels.

5.2. Outlook

This paper is limited to one binder and two different fillers. Further tests with different binders and filler/fines are still ongoing. Another aim of this project is to determine the impact of different temperatures on the fatigue strength of mastic. As soon as the fatigue strength of several fillers/fines is found, a correlation analysis with 4PBB results will be carried out. The actual state of the developed fatigue test does no allow any kind of weathering. Because fillers/fines can have a high water susceptibility, it is important to find a suitable solution for taking the water susceptibility in the fatigue test into account in the future.
6. REFERENCES


