The International Tunnelling and Underground Space Association/Association Internationale des Tunnels et de l'Espace Souterrain (ITA/AITES) publishes this report to, in accordance with its statutes, facilitate the exchange of information, in order: to encourage planning of the subsurface for the benefit of the public, environment and sustainable development to promote advances in planning, design, construction, maintenance and safety of tunnels and underground space, by bringing together information thereon and by studying questions related thereto. This report has been prepared by professionals with expertise within the actual subjects. The opinions and statements are based on sources believed to be reliable and in good faith. However, ITA/AITES accepts no responsibility or liability whatsoever with regard to the material published in this report. This material is information of a general nature only which is not intended to address the specific circumstances of any particular individual or entity; not necessarily comprehensive, complete, accurate or up to date. This material is not professional or legal advice (if you need specific advice, you should always consult a suitably qualified professional).
When producing Volume 1 of this guidance document the authors decided to initially focus on the design aspects of fibre reinforced concrete segmental tunnel linings, recognising that both segment design and production constitute equally important aspects for the success of tunnels lined with precast fibre reinforced concrete segments. Volume 2 therefore concentrates on the production of segments and the associated quality control.

The advantages of using Fibre Reinforced Concrete for segments are particularly eminent in the production phase, as the absence or reduction of bar reinforcement typically results in program and cost savings, and in the reduction of risk associated with the manufacture and installation of reinforcement cages.

As in Volume 1, the aim of this document is to present the common understanding of designers, manufacturers and users of fibre reinforced concrete segments of what constitutes good practice in this field of engineering. The document should be read in combination with Volume 1, which contains useful information on elementary properties of fibre reinforced concrete.

ITAtech and the sub activity group welcomes all feedback on this document and will incorporate the user experience with the document in the course of future new editions.
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1.1. FACTORY AND PRODUCTION SYSTEM

The manufacture of precast concrete segments for tunnel lining is required to take place in a factory environment, in order that the different sequences of manufacturing may be carried out in a logical, pre-ordered, systematic process. The factory comprises the production line(s), and storage areas.

Segments may be manufactured in an existing precast concrete factory or in a factory that has been specially set up for the tunnelling project, either on or off site. Quality control and inspection regimes specific to segment production are to be defined in either case. Basically, there are two methods of segment production – by using static moulds or a carousel system.

1.1.1. Static Moulds

In this system, a number of segment moulds are set up inside the factory shed in static positions, bolted to the floor slab through rubber pads. Concrete is delivered directly to the moulds by an overhead bucket system or by truck mixers or other wheeled delivery vehicles.

Static mould systems often incorporate electrical curing resistances or steam pipes in channels within the factory floor in order that the moulds may be covered with thermal blankets at the end of the casting sequence and dry heat or steam cured to give sufficient strength for demoulding of the segments the following day, or within several hours. Generally speaking, static mould systems will produce one set of cast segments from the moulds each 24 hours. Projects in hot climates or that use steam curing and/or heated fresh concrete can achieve multiple castings per mould per 24 hours.
1.1.2. Carousels

In this production system, the concrete is placed in the moulds at a fixed casting station and the moulds are delivered to the casting station on a motorised circuit known as a carousel.

The carousel circuit contains a number of full ring sets of moulds and the manufacturing is designed as an industrialised process comprising several workstations that each mould passes through on its journey around the carousel before being transferred into a heat curing chamber for a period of several hours. The process is typically controlled through programmable logic controllers (PLC) which can be integrated into the quality management system for segment manufacture, allowing a higher level of control and documentation compared to the static mould setup.

At the workstations the following processes are carried out:

![Figure 2: A typical carousel system.](image)

![Figure 3: Plan of a typical carousel system.](image)
1 >> Demoulding of the segment.

2 >> Cleaning of the mould.

3 >> Preparing the mould for concreting.
   a. Placement of inserts, application of debonding agent, and greasing of the mould.

3 >> Preparing the mould for concreting.
   b. Placement of reinforcement cages, if required (not shown) and closing of the mould.
1 >> Production

4 >> Placement of fibre reinforced concrete at the casting station.

5 >> Trowelling of the segment extrados surface to remove entrapped air, if required, and closing of the mould lids before the mould is transferred into the heated curing tunnel.

6 >> Cleaning the outside of the mould of residual concrete.

7 >> Preparing the mould for the curing tunnel.
Depending on the required production and project program, a carousel may be set up inside a factory shed and three shifts worked. Each segment mould is cast in line with the planned cycle time, typically in the range of 12 to 15 minutes, with the cycle time based on the required curing time considering the number of moulds. The number of working shifts can be reduced once a sufficient stockpile supporting the TBM drive has been produced.

It should be noted that when using a carousel system to produce fibre reinforced concrete segments, it is very common for the placed concrete to “slough” and settle within the moulds as they are moved along the carousel curing chamber if the lids are kept slightly open. This can lead to a reduced thickness at the centre of the segment. It is therefore recommended that the mould lids are completely closed prior to entering the curing chamber and, dependent upon the rheology of the concrete mix, it may be necessary to also install an additional central section of lid onto the extrados when the lids are closed after trowelling of the concrete. This ensures that the segment is then fully closed with no concrete surface visible.

The project programme will dictate the production requirements for the number of ring sets of segments that need to be produced each day. If there is a long period between the commencement of segment production and the commencement of tunnelling operations, then a static production line operated with a single shift, the static production line could well be adequate for the project requirements. If, however, the project has several TBMs working on different tunnel drives at the same time, a number of carousels may be required in the factory and a two or three shift system worked on a 24/7 basis. Generally speaking, most projects will require a stock of approximately three months’ anticipated tunnel production prior to commencement of the tunnel drive(s).

The benefit of utilising fibre only reinforced concrete in the design and manufacture of tunnel lining segments is the fact that the fabrication of reinforcement cages and their insertion into the moulds prior to the placement of concrete is entirely eliminated. This can give very significant cost savings to the project, saving not only materials and labour but also reducing QA/QC processes and requirements, as well as eliminating the risk associated with producing and handling reinforcement cages.

1.2. MOULDS AND VIBRATION

Moulds for tunnel lining are manufactured from steel sections and plates. Segment moulds are precision engineered items that may be subjected to in excess of 1,000 castings during a project. A consequence of this is that they need to be extremely robust and durable.
Nowadays, the steel sections of moulds are cut and milled using laser technology and, consequently, can be manufactured to within tolerances of hundreds of microns.

Generally, moulds are fabricated so that the segment is cast in a horizontal position, with the intrados of the segment at the underside of the moulds. Segment moulds require heavy and sustained vibration during the concrete casting process in order to fully compact the concrete and ensure complete filling of the moulds.

Vibrators are fixed to the underside of the intrados plate when the moulds are built and in a configuration to suit the size and dimensions of the mould.

Alternatively, the moulds can be placed on a vibrating table at the casting location. Vibrators can be either pneumatic or electric type. Electric vibrators are more expensive than pneumatic but they have the advantage of being able to have their frequency and amplitude adjusted so that the vibration during the casting cycle may be “tweaked” to suit the concrete characteristics, thereby optimising vibration times. Similarly, pneumatic vibrators must be operated so that progressive vibration is obtained. In any case, the vibration power must be adjusted to the poured concrete mass in the mould.
A further health and safety benefit of electric vibrators is that they are somewhat less noisy than pneumatic ones. Some mould manufacturers use computer software systems to predict the behaviour of their moulds during the casting and vibration process in order to optimise their designs.

Manufacturers need to check their moulds for dimensional tolerances prior to them being shipped from the factory to the tunnel project. This was traditionally carried out by using templates, callipers and gauges. However, nowadays mould manufacturers use 3-D laser tracker systems for the checking of dimensions, which is far more accurate than previous methods. It is recommended to carry out a dynamic 3D full plane measurement with automatic comparison to the 3D CAD model and not just a very accurate point to point measurement. Mould system must be designed so that the side walls are adjustable and re-adjustable without using heat treatment or grinding tools.

The four ends and side walls of the moulds must be able to be released and demounted after the curing period so that the cast segment can be lifted from the mould and transferred to the stockpiles in the factory yard. Demoulding can either be by mechanical means or by vacuum lifting pads.

Figure 8: Computerised modelling of mould stresses during vibration.

Figure 9: 3D laser tracker checking of moulds.
Preferably segments demoulding is done using vacuum pads or mechanical clamps working against the lateral surface of the segments. Mechanical demoulding is sometimes facilitated by the insertion of lifting pins into the segment bolt holes and sockets, however, this method has a higher likelihood of damaging the segments and should be avoided, where possible.

For fibre reinforced concrete segments, the use of vacuum lifting pads is preferred, as the capacity of the segments to withstand the lifting loads is ultimately governed by the strength gain of the concrete, and the stresses induced by lifting operations would typically be lower when vacuum lifting is employed, due to the larger supported area. Reducing the stresses imposed by the demoulding and lifting operations by use of a vacuum pad is conducive to rapid demoulding of the segments, and in turn to program efficiency.

In order to achieve safe and efficient vacuum demoulding, it is essential that the extradoses of the segment have a smooth surface with very minor undulations in order that the rubber seals of the vacuum lifter(s) are well seated and do not leak air into the vacuum.

Upon demoulding, the vacuum lifter will generally rotate through 180 degrees so that the segments can then be stored with their extrados facing downwards.
2.1. INTRODUCTION

The design of a concrete mix that is suitable for the production of fibre reinforced concrete (FRC) precast segments for tunnel linings is paramount to a successful manufacturing process. Many factors need to be taken into consideration. The primary consideration is the availability and type of local materials – cementitious materials, aggregates, admixtures and ancillaries such as mould release agents, etc.

The development of the FRC mix not only has to meet the technical requirements of the project specification (compressive, flexural tensile (LOP), residual flexural tensile, indirect tensile strengths and possibly other durability parameters such as chemical resistance, permeability and diffusivity) but also has to take into consideration the requirements of manufacturing and early age demoulding and handling.

There may be additional requirements for anti-spalling resistance of the segmental lining in the event of fire in a tunnel that will dictate the inclusion of monofilament polypropylene micro fibres in the concrete mix.

A key outcome of the design is to achieve a homogeneous concrete mix, leading to consistent concrete and segment quality.

2.2. CONSTITUENT MATERIALS

2.2.1. Cementitious Materials

The cementitious materials to be used in the FRC mix may comprise Ordinary Portland Cement only, or combinations of Ordinary Portland Cement with PFA and/or GGBS. Other additions, such as microsilica, colloidal silica and ultrafine limestone powder may also be used.

2.2.2. Aggregates

Aggregates that are locally available for use in concrete and are inert with respect to alkali-aggregate reactivity will generally have to be used. The maximum aggregate size used is normally between 20 mm and 28 mm, depending on local supply. Aggregates with a rough surface texture, such as crushed limestone or granite rock aggregates are typically considered best for use in the manufacture of precast concrete segments. Once the concrete has been placed, vibrated and compacted, angular aggregates will tend to interlock and significantly reduce the tendency for the concrete to shift and settle in the mould after trowelling of the extrados surface and during the early stages of its journey through the curing tunnel.

The larger surface area of angular aggregate can result in higher bond strengths than would be obtained with a smooth aggregate. For similar reasons the inclusion of crushed rock fine aggregate (0-4 mm) in the concrete mix, either as a whole or partial replacement for sand, will increase the flexural strength (Limit of Proportionality or LOP) of the concrete, however the workability of the mix can be improved by using washed river sand as corretor sand.

It should be noted that an angular aggregate will require more water for a given workability than a smooth aggregate, this should be considered during mix design, particularly when selecting the admixtures. All aggregates must be washed to limit and control dust content.

2.2.3. Admixtures

The incorporation of a superplasticising admixture within the FRC mix is essential. This is required in order to provide the necessary water reduction within the mix that is required for durability and very early age strength. In recent years, very powerful polycarboxylate ether (PCE) superplasticisers have been developed that will impart normal or even accelerated setting times to concrete. More recent developments have also included admixtures containing calcium-silicate-hydrates (C-S-H) in aquatic suspensions that will accelerate the setting time of the concrete and instigate early hydration of the cement particles.

2.2.4. Water

Water for the production of FRC mixes for segment production should comply with the relevant local regulations, codes and standards for concrete. In cold conditions (less than 5 degrees Celsius) it is recommended to use heated water in the concrete mix to aid early hydration of the cement particles. Similarly, the pre-heating of aggregates may also be required in very low temperatures.

It should be noted that the precise calculation of water content in the aggregates is a key factor. It is recommended to use an automatic device to measure the water content in sands which is connected to the batching plant.

2.2.5. Fibres

Fibres shall be steel or structural synthetic. There may also be an additional requirement for monofilament polypropylene fibres (micro fibres, for spalling reduction) in the mix. In each case, fibres should be dispensed into the concrete mix by means of specialist calibrated dispensing units. This unit should be tested for compatibility with the selected fibres and regularly monitored during the casting process to ensure fibres are properly distributed throughout the mix and don’t form ‘clumps’.

A key aspect in fibre reinforced concrete production is to ensure that homogeneous fibre distribution in the concrete is achieved. It is recommended to consider the fibre manufacturer’s recommendations to ensure the best possible homogeneity is achieved.
2.3. CURING

Accelerated heat curing is normally applied to precast concrete segments in order to achieve demoulding strengths in as little as 6 or 7 hours after casting. This is done by either steam or dry heat curing – both in the static moulds and carousel methods of production. When high levels of production are not required, such as in a single shift, static mould case, the concrete will often achieve its demoulding strength overnight without heat curing.

Heat curing is expensive and much heat can be lost in curing tunnels or from under thermal blankets over static moulds in the factory. The addition of hot water to the concrete mix during production is beneficial since it imparts heat to the place where it is needed – inside the paste of the concrete mix. A common target temperature for the fresh concrete mix is between 25°C and 30°C, measured at the time of casting. The temperature should be selected so that the thermal gradient in the segment is reduced as far as practical.

When using heat curing in segment production it is important to keep the peak temperature within the concrete in the segment to below 70°C in order to eliminate the possibility of the expansive and disruptive phenomenon of delayed ettringite formation occurring in the concrete. For this reason, if peak temperatures are a concern it is advised to regularly cast thermocouples in a segment to monitor the temperature profiles. Such testing should cover the extremes of the climate conditions expected in the factory. The temperature control regime needs to consider the full range of temperatures in the segment production environment, including storage.

Figure 12 & 13 : Typical dosing equipment installed at the batching plant.
The use of accelerating admixtures can enable a slight reduction in the level of heat required for curing but this is usually not cost effective. Recent developments in admixtures containing C-S-H hydration initiators have proven to be viable in reducing heat curing of precast concrete segments. Where heat reduction through admixtures is required, the approach is to be selected by the mix designer in context with overall constraints.

Another way of reducing the amount of heat required for curing is to use a concrete maturity monitoring system in the curing tunnel of a carousel. By knowing the temperature profile and history within a segment and inputting this temperature and time data into the known maturity characteristics of the mix, the actual real-time compressive strength of the segment can be determined and the temperature within the curing tunnel can be adjusted down so as to impart only the minimum amount of energy required to achieve demoulding strength.

2.4. COORDINATION OF STRUCTURAL DESIGN AND MIX DESIGN

The method and sequence of construction, from pre-casting to installation, needs to be coordinated between the segment designer and the supply chain and the contractor installing the segments on site, as segments have to be designed for all design situations within their lifecycle, including temporary cases such as demoulding, stacking and erection of segments.

For temporary design situations stresses are generally calculated by elastic methods to ensure that the flexural strength of the unreinforced concrete is not exceeded and thus the segments remain uncracked. Otherwise, steel reinforcement should be included into segments to withstand the anticipated bending due to handling.

2.4.1. Handling and Transportation

It should be noted that divergences between the assumptions made in the structural design of the segments and design of clamps and supports, and implementation in the production process are a common cause for segment damage from handling and transportation. Therefore, handling and transportation need to be coordinated between the segment designer and the segment manufacturer. The checks need to follow the full life cycle of the segment from production to installation, and in particular the support conditions (extent of lifting pad, lifting points) in combination with the concrete strength associated with the particular design situation.

In each case, the applied load is the dead weight factored by a dynamic amplification factor representing actions arising from acceleration and deceleration of the segments. Typical factors range from between 1.5 to 3, based on the sensitivity of the design approach.

Extreme cases for segment end support and central support are presented below. Please note that handling and transportation checks should mirror the actual support conditions, such as a more distributed support for use of vacuum pads. The resulting maximum shear force and bending moment in both support cases are checked against the time dependent capacity of the fibre reinforced concrete.

2.4.2 Storage

The segments are generally stored in stockpiles separated by timber or plastic bearers as shown in the above sketch. A tolerance for the misalignment between two consecutive supporting wedges shall be...
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considered: a value of 50mm is recommended as a minimum value, and should be agreed with the construction team.

The maximum reaction forces and bending moments for the bottom segment of a stockpile shall be considered in the segment design. Where the segments have insufficient capacity, the stacking height for “young” segments is typically reduced.

2.4.3. Compressive Strength

The characteristic 28 days compressive strength of the FRC will be specified by the designer of the segmental lining. This is generally in the range 40 to 60 MPa. Typically, the early strength requirement for demoulding (usually around 12 to 18 MPa) dictates that the concrete should have a water/cementitious (W/C) ratio of below 0.38. Durability requirements may well dictate that the W/C ratio is below 0.35. In these cases, the ultimate characteristic strength of the concrete will be > 70 MPa, depending upon the cementitious blend used and the concrete curing temperatures reached. The compressive strength of FRC in segmental linings can be in excess of 100 MPa after 90 days or longer.

The development of the mix design for FRC segmental linings needs to be conducted well in advance of segment production as there are many variables to be taken into account. For projects in remote areas or locations with little or no track record in high performance concretes, it is worthwhile for contractors to evaluate the local concrete and materials supply chain during the tender stage of the project.

2.4.4. Tensile and Flexural Tensile Strengths

Similar to the compressive strength, the tensile and flexural tensile strength will be specified by the designer of the segmental lining. The flexural tensile strength represents the tensile resistance of a segment in bending, as opposed to resistance in direct tension. While both parameters have a strong correlation they should be specified and tested separately.

Tests of flexural tensile strength are typically beam tests, as specified by the designer, e.g. the beam test specified in EN 14651, or ASTM based tests. It should be noted that the type of test must be specified by the designer and cannot be changed without the designer’s confirmation.

Flexural tensile strength is typically tested at 3 and 28 days as a minimum. The early age tests are required to confirm the capacity of the segments for design situations associated with early ages, such as stacking and handling. Tests typically capture the flexural tensile strength at first cracking, and the post crack residual strength at various strain levels.

The post crack strength is delivered by the structural fibres incorporated into the concrete. The correlation between post crack strength, fibre type and fibre content is not well defined, and contains a number of unknowns. Post crack flexural strength values specified by the designer will therefore typically require substantiation by an appropriate testing programme to generate a sufficient statistical data base.

2.4.5. Tolerances

Precast concrete tunnel lining segments, as any precast concrete product, need to be manufactured to specified dimensional tolerances. The tolerances should be specified by the lining designer at a reference temperature in order to eliminate the effects of thermal expansion/contraction when measurements are being taken and ensure that accurate comparisons can be made. Alternatively, the actual temperature during the measurements needs to be converted to the reference temperature.

Similarly, segment moulds will also require to have dimensional tolerances specified by the lining designer. Several international documents contain suggested tolerances for precast tunnel lining segments, such as:

- The British Tunnelling Society Specification for Tunnelling, 3rd Edition 2010
- DAUB (German Tunnelling Committee) Recommendations for the design, production and installation of segmental rings (TTB 2014)

However, any tolerances should always be selected recognising the actual demands of the project. For further information on tolerances please refer to Annex A.

In addition to specifying the dimensional tolerances for moulds and cast segments at a reference temperature, the designer should also specify the methods and techniques to be used for measurement. The most accurate method is a 3D laser tracker system.
3.1. INTRODUCTION

The requirements for the segments are the basis for the planning and execution of quality control. The specified requirements resulting from design and design standards will define the methods and frequency of investigations, alongside with specific requirements from the client.

General requirements resulting from the project's segmental lining design are:
- Resistance to design stresses (compression, tension, flexure)
- Ductility
- Durability

The quality control programme needs to establish reasonable confidence in the performance of the concrete mix and its constituents to deliver the required performance throughout the design life of the structure. Any quality control program should be developed in a manner so to link into the locally available design and testing standards (ACI, Eurocode) as well as the locally available tests.

Quality control is commonly differentiated into:
- Initial testing
- Continuous production control

Initial, pre production testing will be carried out to ensure the proposed mix and the proposed manufacturing process are capable of delivering a product complying with the project specific requirements. Quality control during production is required to demonstrate the segments achieve the expected performance during production.

Quality control should establish the acceptance criteria for segments, and repair procedures for defective segments. These criteria should be agreed with the client before segment production starts.

3.2. INITIAL TESTING

The aim of initial testing of the fibre reinforced concrete is to confirm the overall concept of design and have an initial indication of the controlling test parameters. A key factor is to ensure a homogeneous mix can be achieved.

Depending on the duration of testing, initial tests often have to be conducted well in advance of full production. This is especially the case when durability requirements, such as water permeability, biogenic attack, sulphate attack or similar, are specified.

The initial testing should also include investigation of the mixes with the maximum allowed deviations of the proposed mix design. This will define the tolerances for the production process. For the production of fibre reinforced concrete segments, the batching weight tolerances are usually taken as those within the respective National Standard, such as EN 206.

In the phase of the initial testing load-tests of whole elements (full scale testing) or fire resistance testing (if required) may be conducted to verify the design. It is normally impractical to undertake any non-standardised testing for production control.

3.3. PRODUCTION CONTROL

Production control is required to establish assurance of the quality of the finished product (the segment), as used on site. Its key role is to flag up irregularities in the supply of constituent products, and in the manufacture of segments.

Segments are typically stockpiled and stored for a considerable time before being used on site, as a just in time production process for segments would typically be considered unacceptably risky. It is therefore possible to approve the use of segment batches based on tests undertaken in the course of production control, and to identify and quarantine batches where the required performance has not been reached.

The frequency of production control should therefore be selected considering the production process, and ensure that only a limited amount of the segment production is at risk of being compromised if a test fails.

3.4. QUALITY CONTROL PLAN

The quality control plan summarises production procedures and parameters where they have the potential of influencing the quality of the concrete, as well as initial and production control testing. The tests are specified in terms of type of testing, frequency of testing, and the associated acceptance criteria. In addition to the pass/fail criteria for the tests it would be expected to contain procedures implemented if the required values are not achieved. Further, the quality control plan shall capture how records of the testing will be kept and distributed.

It is recommended to base the quality control plan on appropriate standards, such as EN 206. The following section is based on EN 206, however it is expected that the principles can be adopted to other national standards or guidelines.
3.4.1 Conformity testing

The various tests undertaken for the segment concrete are designated as conformity testing, which is generally grouped into control of the following aspects:
1. Control of the constituent materials
2. Control of equipment
3. Control of production procedures and of concrete properties

Conformity testing is undertaken for the initial testing as well as for the continuous production testing.

3.4.2. Control of the constituent materials

Minimum requirements for the production control of the constituent materials are presented in EN 206 Table 22. The production control is undertaken with the following staged approach:
• Inspection of delivery ticket prior to discharge/use. This is mandatory for each delivery. It is recommended to take and store samples.
• Visual inspection of aggregate and test of density for additions in suspension. Likewise, this test is mandatory for each delivery.
• Testing of specific parameters, e.g., sieve analysis for aggregate. These tests are mandatory as initial test, and whenever a supplier is changed. Depending on the reliability of the local supplier it is recommended to undertake these tests periodically.

The quality control plan should contain procedures and tests if there is doubt about the properties of the constituent materials.

As the performance requirements for the concrete and the aggregate are often governed by local conditions in terms of exposure and availability it is highly recommended to develop a bespoke testing plan geared to the local situation.

3.4.3. Control of equipment

Similar to the constituent materials, the equipment used in the production of segments requires control during production. The requirements of EN 206 Table 23 represent a similar staged approach to inspection as the production control of the constituents outlined above:
• Daily visual inspection of the plant. This should be preferably carried out before the first use of the production day.
• The temperature in the casting area should be monitored and recorded, with a plan in place as to what to do if the temperature falls outside the range required by the mix design.
• Specific metered installations such as the water meter should be inspected on installation, and periodically afterwards. The inspection interval should be established with the supplier of the equipment, as it depends on the conditions of its use.

It is advisable to include references to the testing and maintenance schedule of the equipment in the quality control plan. Further it is recommended to include workflows for the testing of specific equipment (such as the admixtures dispensers, and for monitoring water content in aggregates, in particular sands), to be executed if there is doubt about the performance of specific elements of the plant.

3.4.4. Conformity of concrete

The testing requirements should be established on the basis of standards generally applicable to the works. Testing should generally be representative for the expected placement conditions, and the preparation and transport of the concrete mix employed in testing should represent the actual production conditions as far as practicable.

It is recommended to undertake all concrete testing on the basis of testing triplets, i.e. one test constituting of the testing of three individual specimen, in order to facilitate interpretation of the results and to identify outliers.

In addition to testing of the concrete itself, the constituents of the concrete such as aggregates, admixtures, cement and water, need to be quality tested. Appropriate tests are often available from the suppliers who undertake testing in the course of their respective quality management plan.

Key pre production tests for fibre reinforced concrete are presented below. The suggested tests must be validated against project specifications and code requirements, and the previous experience of the supply chain with segment production. In particular, the possible exposure of concrete to aggressive environmental conditions needs to be assessed, and a specific testing regime be developed. These tests would be undertaken in addition to the tests suggested below.

Please note that a pre production test typically consists of a minimum of 3 samples of not less than 2m³ of concrete. The total number of individual tests (e.g. compressive strength) is (number of samples) x (number of tests) x (number of specimen per test).
### 3.4.4 «Conformity of concrete»

Where there are specific design requirements, e.g. permeability, an increase in the number and/or frequency of the tests should be considered.

The production/compliance tests need to be developed on a project specific basis, and, as for the pre production testing, need to consider local standards as well as the experience of the supply chain with segment production.

### 3.4.5 Fibres

Properties of fibres have to be defined. For fibres the definitions could follow ASTM A820 or EN 14889-1 for steel fibres and EN 14889-2 for polymer fibres. Fibres need to be subject to quality assurance, for example by a CE marking, and used in line with the manufacturer's instructions where they are generally subject to the quality control by the manufacturer.

It is important to note that the attainment of a CE mark under these standards does not automatically dictate that the fibre is suitable for use in precast segments. Specific project testing should always be undertaken to ensure that the fibre type and dose can achieve the required performance specification.

It is worth noting that the comparison of fibres in terms of the number of kilos used to achieve specific requirements, either in standards or reference projects, may not always be a reliable indicator of its performance in a specific application. As such specific project testing should always be undertaken.

### 3.4.6 Geometry of Segments

The geometry of segments must be confirmed on the cast segment, not on the mould. Mould tolerances need to be selected by the mould manufacturer so that the finished product conforms to the specified dimensions and tolerances. Production control includes check and re-adjustment of the moulds on the basis of dimensions taken on the segments.

The quality control plan needs to define the conditions, such as temperature, under which the geometry tests take place.

### 3.4.7 Marking of Segments

The quality control system should include a way to mark the segments so they can be tracked through the project, at a minimum this should include the date the segment was removed from the mould and the mould number. This would enable matching between a batch of concrete and the segments it was used to produce, in the event testing shows a batch of concrete had failed to reach the required design values the affected segments could be identified and quarantined while a solution is worked out by the project team.

### 3.5 Assessment of Concrete Properties

This section provides additional information on the assessment of concrete properties. For concrete used in the manufacture of segments the same procedure adopted for ordinary concrete should be followed for assessment of the compressive strength. Tensile properties of the concrete are tested by the mould manufacturer so that the finished product conforms to the specified dimensions and tolerances. Production control includes check and re-adjustment of the moulds on the basis of dimensions taken on the segments.

The quality control plan needs to define the conditions, such as temperature, under which the geometry tests take place.

### Pre Production Tests

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Per Sample</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive strength</td>
<td>(n) @ 3 days, (3) @ 7 days, (6) @ 28 days, (3) @ 56/90 days</td>
<td>Performance for early age and regular design situations. Establish late age hardening effect for ductility validation.</td>
</tr>
<tr>
<td>Modulus of elasticity</td>
<td>(1) @ 28 days</td>
<td>Assurance for segment design</td>
</tr>
<tr>
<td>Tensile splitting strength</td>
<td>(3) @ 3 days, (6) @ 28 days, (3) @ 56/90 days</td>
<td>Performance for regular design situations. Correlation between compressive and tensile strength.</td>
</tr>
<tr>
<td>Flexural strength</td>
<td>(3) @ 3 days, (6) @ 28 days, (3) @ 56/90 days</td>
<td>Performance for early age and regular design situations.</td>
</tr>
<tr>
<td>Density of hardened concrete</td>
<td>As per compressive strength</td>
<td>To verify concrete production.</td>
</tr>
<tr>
<td>Fibre content</td>
<td>(1) fibre washout test on fresh mix</td>
<td>To verify concrete production.</td>
</tr>
<tr>
<td>Water permeability</td>
<td>(1) @ 28 days</td>
<td>To confirm compaction.</td>
</tr>
</tbody>
</table>
with beam tests to establish flexural strength (e.g. with 3 point tests on the EFNARC beam, EN 14651), and with tensile splitting tests (e.g. EN 12390-6).

The following text is based on a classification of the material according to Model Code 2010, and testing undertaken to associated standards. The variables used in the assessment represent the characteristic residual flexural strength at the following test situations:

- $f_{L,k}$: At limit of proportionality/LOP (first crack)
- $f_{R1,k}$: At a crack mouth opening displacement of 0.5mm (representative for SLS)
- $f_{R3,k}$: At a crack mouth opening displacement of 2.5mm (representative for SLS)

The method to establish compliance can be adopted to other test and other suites of standards.

When undertaking concrete tests in the pre-production phase, the test results can be considered successful if:

- The characteristic value of $f_{R1,k}$ is higher than the value specified in the design;
- The ratio between $f_{R3,k}$ and $f_{R1,k}$ fulfils the design specification; if a higher strength ratio is obtained the material can be accepted (if no specific prescriptions are present in the design);
- The ratio between flexural strength values prescribed in the Model Code 2010 for substituting the traditional reinforcement with fibre is verified ($f_{R1,k} / f_{L,k} > 0.4$ and $f_{R3,k} / f_{R1,k} > 0.5$).

In order to define the characteristic value from the test results, the procedure suggested in Eurocode 0 can be used. With the average value $m_x$, the coefficient of variation $V_x$ is defined as:

$$V_x = s_x / m_x$$

and

$$s_x = \sqrt{ \frac{\sum (x_i - m_x)^2}{(n-1)} }$$

The characteristic value is defined as:

$$X_k = m_x \{ 1 - k_x V_x \}$$

The value of $k_x$ is defined according to ISO 12491, with the use of a Student’s distribution:

$$k_n = t_{0.05} (1 + 1/n)^{0.5}$$

with $t_{0.05}$, fractile of the $t$-distribution for the probability 0.05. The value of $k_n$ for different number of specimen is reported in Table 1.

<table>
<thead>
<tr>
<th>$n$</th>
<th>$K_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3.37</td>
</tr>
<tr>
<td>4</td>
<td>2.63</td>
</tr>
<tr>
<td>5</td>
<td>2.34</td>
</tr>
<tr>
<td>6</td>
<td>2.18</td>
</tr>
<tr>
<td>8</td>
<td>2.01</td>
</tr>
<tr>
<td>9</td>
<td>1.96</td>
</tr>
<tr>
<td>10</td>
<td>1.92</td>
</tr>
<tr>
<td>12</td>
<td>1.87</td>
</tr>
<tr>
<td>15</td>
<td>1.82</td>
</tr>
</tbody>
</table>

Table 1 : Value of $K_n$ for unknown $V_x$.

This procedure is based on the assumption that the coefficient of variation $V_x$ is unknown. In Model Code 2010 a relationship between average and characteristic value is given only for $f_{R1}$:

$$f_{Fom} = f_{Fsk} / 0.7 \quad \text{with} \quad f_{Fom} = 0.45 f_{R1}$$

and as a consequence:

$$f_{R1m} = f_{R1k} / 0.7$$

The relationship proposed in Model Code is based on a coefficient of variation equal to 0.20. There is little data available in the literature for large production that can confirm this data. It has to be noted that the dispersion of the results depends from different factors (such as fibre content, fibre geometry, concrete rheology).

If data is available from large production of a similar concrete mix, the coefficient of variation can be considered known. In this case the coefficient $k_n$ is equal to:

$$k_n = u_{0.05} (1 + 1/n)^{0.5}$$

with $u_{0.05}$, fractile of the standardized normal distribution for the probability 0.05. Values of $k_n$ for different number of specimen are reported in Table 2.

<table>
<thead>
<tr>
<th>$n$</th>
<th>$K_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1.89</td>
</tr>
<tr>
<td>4</td>
<td>1.83</td>
</tr>
<tr>
<td>5</td>
<td>1.80</td>
</tr>
<tr>
<td>6</td>
<td>1.77</td>
</tr>
<tr>
<td>8</td>
<td>1.74</td>
</tr>
<tr>
<td>9</td>
<td>1.73</td>
</tr>
<tr>
<td>10</td>
<td>1.72</td>
</tr>
<tr>
<td>12</td>
<td>1.71</td>
</tr>
<tr>
<td>15</td>
<td>1.70</td>
</tr>
</tbody>
</table>

Table 2 : Value of $K_n$ for unknown $V_x$.

If some major changes in the mix that can modify the properties of the material are made, the procedure for the initial qualification of the fibre reinforced concrete should be repeated.

### 3.5.1. Initial tests

**Assessment of concrete properties at early age**

The segment design quite often specifies characteristic values of residual strengths at different ages (e.g. at demoulding or first handling). For validating these early age parameters, procedures adopting a lower number of tests can be defined. This approach assumes that the process of the concrete curing in the controlled conditions of segment manufacturing has a low inherent variability. It is recommended to verify this assumption by comparing the variability of early age test...
results to the results obtained on the 28 day specimen.

As an example, it is possible to perform a limited number of tests at different curing ages to define increase of the average value over the curing time, and therefore evaluate the characteristic value with a suitable number of tests only at 28 days. With the hypothesis of having the same increase in time for both the average and characteristic value of the residual strengths it is then possible to estimate the characteristic value at different ages.

**Assessment of concrete properties at the long term**

In order to verify possible changes in the peak post tensile behaviour over time it is also suggested to perform some tests on samples at 56 and 90 days. Concrete used in precast production can exhibit a significant increase of matrix strength after 28 days of curing (this is particularly witnessed when using supplemental cementitious materials such as GGBS or PFA). This can lead to increases in fibre bond and fibre failure can occur. This phenomenon is usually managed by using the correct fibre for the corresponding compressive strength of the matrix.

**Further tests**

Some tests can be made with the aim to determine the correct fibre content. The fibre content can be measured at fresh or hardened state according to EN 14721. Tests at hardened state can be made on segments by drilling cores and evaluating the fibre content in each core.

This allows verification that the fibre was homogenously distributed throughout the segment. Furthermore, by sawing each core into layers, it is possible to inspect the correct distribution of the fibre in the segment thickness (identifying possible fibre segregation). Usually a fibre content that is measured according to EN 14721 should have no more than a 20% variance compared to the nominal value.
3.5.2. Tests during production

The procedure for the quality control during segment production should be specified on the basis of requirements produced by the designer. This shall take into account the forecast production rate (number of segments per day), and the potential variation of the production test results through time.

It is recommended to perform flexural tests on the fibre reinforced concrete in addition to compressive tests. For this purpose, beam test according to EN 14651 can be performed to control the residual strengths during the production. It is suggested to test a sample of at least 3 beams for every test.

The conformity control can be made adopting the same approach of EN 206 for concrete in compression. If more than 15 data points are considered, the mean values should respect the conditions:

\[ f_{R1m}^{\text{test}} \geq f_{R1k} + \lambda \cdot S_{R1,n} \]

\[ f_{R3m}^{\text{test}} \geq f_{R3k} + \lambda \cdot S_{R3,n} \]

As an example, a typical quality control tests for large production can prescribe 3 beam tests every casting day coming from a single batch. The average of the 3 beam tests results is defined. The conformity control can be made considering 15 consecutive days results (average of three beams). In this way, moving average and variation can be evaluated from an adequate number of tests.

The conformity control can be made by adopting the same approach of EN 206 if a sufficient number of tests is forecast (e.g. tests every day or two days of production). If the frequency of control is low, a control procedure similar to the initial test one can be proposed (definition of characteristic value according to Eurocode 0).

3.6. NON CONFORMING SEGMENTS

The contractor and designers should define and agree a procedure for the use of the segments that fail quality control. Ideally this should be in place before the start of segment production.

Typical solutions would be using the segments in parts of the tunnel where imposed loads are lower than the worst design case (lower cover, different ground, etc), using the segments in ‘sacrificial’ areas (inside shafts / station boxes /similar) or using the segments as bulk fill / ballast (for instance placed inside large mass concrete pours in shaft base slabs, replacing an equivalent volume of poured mass concrete). Disposal or dumping of the segments should be considered the last resort.

The procedure should include a process for identifying why the concrete failed quality control and what measures have been put in place to prevent future failures.
1. Geometric sensitivity to inaccuracies and tolerances in these standards are:

The reasoning for specifying the very tight tolerances in these standards is needed. The precision for specifying the very tight tolerances in these standards are:

1. Geometric sensitivity to inaccuracies and distortions of individual segments
2. High load effects from earth, water and grouting pressure on the tunnel lining
3. Jacking forces during mining
4. The load transfer takes place only in limited areas (partial surface load)
5. Damage cannot always be detected (for example, on the outer side of the ring)
6. Repairing of damaged segments are costly and time-consuming

**Tolerances**

Most projects include a requirement in the tender documents that specifies compliance with the tolerances indicated in one of the several international standards, most of which were issued prior to the use of fibre reinforcement or the availability of the current measurement technologies. Many of these international standards already call for sub millimetre accuracy on several key dimensions. Ring designers will frequently modify these values according to project specific requirements. All of these standards are however incomplete with respect to the requirements of current precision measurement techniques and fail to include full traceability of the segment, its constituent components, manufacturing process, dimensional accuracy and installed location as part of an ongoing Quality Assurance / Quality Control process.

On some projects there is only a passing reference to the tolerance and quality control requirements which enable the contractor or precast company to bypass the checking that is implied in the standards / guidelines. The simple addition of a few clarifying clauses in the tender documents are called for to significantly improve this. The inclusion of all of these requirements in a table or diagrammatically on a single composite diagram will dramatically improve the understanding of the requirements and assist in their implementation. (See figures 1-4)

The total quality control should be clearly defined as the responsibility of the contractor who should supervise the segments supplied by the precast company.

Key points to add include:

1. The reference temperature that the segments should achieve the specified tolerances.
2. The time after de-moulding when precision measurement of the segment is acceptable.
3. A clear measurement regime should be specified such as:
   a. Dimensional Measurement control of all moulds at manufacturers’ factory including segment detail such as bolt hole size and position, gasket grooves etc.
   b. Check Dimensional Measurement control of all moulds on the precast production line (either static or carousel before mass production), this should include a check on any torsion.
   c. The measurement location (e.g. roofed hall with temperatures between 15 and 20°C) should be specified in the construction contract.
   d. Three Dimensional Measurement control of all segments after first pouring.
   e. Then after a given number of castings, the exact frequency can be varied according to the designer’s project specific requirements such as:
      1) Dimensional Measurement control of all segments after the 10th casting from each mould.
      2) Dimensional Measurement control of all segments after the 20th casting from each mould.
      3) Dimensional Measurement control of all segments after the 30th casting from each mould.

Or

4. Tolerances on “closed” (built) ring must NOT be the sum of all individual tolerances.
5. Individual tolerances should be compensated with the mathematical sign.
6. Every controlled segment must be proved by a record sheet (physical or digital). A full segment documentation system should enable full traceability of the segment production; this should include all the constituent components of the segment, the production methods and durations, personnel responsible, tolerance measurements right through to the precise place the segment is installed in the finished tunnel.
## Tabulated & Diagrammatic Representation of Tolerance Requirements

<table>
<thead>
<tr>
<th>Segment Liner Tolerances of Fabrication</th>
<th>Code</th>
<th>According to BTS Specification for Tunnelling 3rd edition §204.4.1</th>
<th>According to DAUB Specification July, 2013 §3.5.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring Size (internal diameter)</td>
<td></td>
<td>Ref # §3.5.3 ≤0.6m ≤11.0m</td>
<td></td>
</tr>
<tr>
<td>Cross Setting Angle in Radial Joint:</td>
<td>βR</td>
<td>1.1 ≤±0.3mm ≤±0.5mm</td>
<td></td>
</tr>
<tr>
<td>Angle of Joint Plane, Contact zone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross Setting Angle in Circumferential Joint:</td>
<td>βC</td>
<td>1.1 ≤±0.3mm ≤±0.5mm</td>
<td></td>
</tr>
<tr>
<td>Angle of Joint Plane, Contact zone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angle of Radial Joint Taper β&lt;sub&gt;L&lt;/sub&gt;, β&lt;sub&gt;R&lt;/sub&gt;</td>
<td></td>
<td>1.2 ≤±0.5mm ≤±0.7mm</td>
<td></td>
</tr>
<tr>
<td>Width of segment:</td>
<td>W</td>
<td>2.1 ≤±0.5mm ≤±0.7mm</td>
<td></td>
</tr>
<tr>
<td>Segment Thickness (on backs)</td>
<td>T</td>
<td>2.2 ≤±3.0mm ≤±4.0mm</td>
<td></td>
</tr>
<tr>
<td>External Segment Arch Length type A1, A2, A3, A4, A5 An, B, C,</td>
<td>AE</td>
<td>2.3 ≤±0.6mm ≤±0.7mm</td>
<td></td>
</tr>
<tr>
<td>Internal Segment Arch Length type K</td>
<td>AE</td>
<td>2.3 ≤±0.6mm ≤±0.7mm</td>
<td></td>
</tr>
<tr>
<td>Internal Radius of segment</td>
<td>RI</td>
<td>2.4 ≤±1.5mm ≤±2.5mm</td>
<td></td>
</tr>
<tr>
<td>Diagonal</td>
<td></td>
<td>2.5 ≤±1.0mm ≤±2.0mm</td>
<td></td>
</tr>
<tr>
<td>Torsion</td>
<td></td>
<td>2.6 ≤±5.0mm ≤±8.0mm</td>
<td></td>
</tr>
<tr>
<td>Width of Gasket sealing groove</td>
<td>WG</td>
<td>3.1 ≤±0.2mm ≤±0.2mm</td>
<td></td>
</tr>
<tr>
<td>Depth of Gasket sealing groove</td>
<td>TG</td>
<td>3.2 ≤±0.2mm ≤±0.2mm</td>
<td></td>
</tr>
<tr>
<td>Radius (Position of Bolt Hole axis, Joint face (Contact Axis) and Gasket groove axis)</td>
<td>RO</td>
<td>3.3 ≤±1.0mm ≤±1.0mm</td>
<td></td>
</tr>
<tr>
<td>Evenness (Flatness)of radial (Longitudinal Joint): (Contact Zone)</td>
<td>ER</td>
<td>4 ≤±0.5mm ≤±0.8mm</td>
<td></td>
</tr>
<tr>
<td>Evenness (Flatness)of Circumferential Joint: (Contact Zone)</td>
<td>EC</td>
<td>4 ≤±0.5mm ≤±0.8mm</td>
<td></td>
</tr>
</tbody>
</table>

### Tolerances for Master Ring / Rings

<table>
<thead>
<tr>
<th>Tolerances for Master Ring / Rings</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Diameter of Ring (Master Ring)</td>
<td>ED</td>
</tr>
<tr>
<td>Internal Diameter of Ring (Master Ring)</td>
<td>ID</td>
</tr>
<tr>
<td>Outer Circumference (measured at 3 heights)</td>
<td>5.3</td>
</tr>
<tr>
<td>Erector cones</td>
<td>6.1</td>
</tr>
<tr>
<td>Size of Bolt holes</td>
<td>+1/ -0.2mm</td>
</tr>
<tr>
<td>Position of Bolt hole and plastic dowels</td>
<td>6.2</td>
</tr>
<tr>
<td>Pitch angle Segment Type A1, A2, A3, ..An B, C,</td>
<td>αp</td>
</tr>
<tr>
<td>Pitch angle Segment Type K</td>
<td>αp</td>
</tr>
<tr>
<td>Smoothness of faces other than joints</td>
<td>≤±1.5mm(smooth float) ≤±1mm(form face)</td>
</tr>
<tr>
<td>Mismatch of Sealing Groove at corners</td>
<td>≤±0.5mm</td>
</tr>
<tr>
<td>Lip between Adjacent segments on internal diameter (Master Ring)</td>
<td>≤±3.0mm</td>
</tr>
<tr>
<td>Gap between longitudinal segments (Master Ring)</td>
<td>LI</td>
</tr>
</tbody>
</table>

Notes:

1. It is not allowed that the Maximum tolerances add to one another, hence tolerances of the whole ring are smaller than the sum of the single tolerances.
2. Two test rings shall be erected on a flat and level base with the top ring rotated one bolt pitch from the bottom ring with the bolts inserted. The base ring shall be retained as the master-ring. Checks shall be made against the master-ring at intervals not exceeding 0.5% of the segment production.
3. All given tolerances refer to a reference temperature of 20°C.
4. In the case of inconsistencies of two dependent tolerances then the more stringent shall be relevant.
5. Tolerances for Gasket groove (TG, WG) shall be in accordance with the requirements of the gasket supplier.
Annex 1 Figure 1: Legend of Designations - General

Annex 1 Figure 2: Legend of Designations - Angle

Annex 1 Figure 3: Legend of Designations - Joints
Annex 1 Figure 4
Due to the often complex design of tapered rings there are frequently designs that have no parallel surfaces from which to measure the dimensional accuracy of either the moulds used to produce the segments or the segments themselves. To correctly check the individual dimensional accuracies would require a very time consuming measurement procedure using hand-held tools with highly skilled personnel or the use of a “dynamic full surface 3D measurement system”.

Annex 1 Figure 5

Annex 1 Figure 6
Such a system typically comprises a LaserTracker to carry out a measurement of all the contact surfaces, the radii, both the outer and the inner diameters as well as any detail such as gasket grooves and bolt-hole positions etc.. These measurements are analysed and processed via a traceable 3D metrology software platform and comparison is then made between the measured object and the nominal design. Any report that is made from the measurement of the tolerances should be as succinct as possible but as comprehensive as necessary to impart the necessary information. (see example below Figures 5-8)
CE MARKING

The basic information given in the CE marking is the following:

- Type of fibres: steel/polymer;
- CE Certification;
- Type and dimension;
- Tensile strength;
- Young’s modulus;
- Length;
- Cross sectional form;
- Diameter or dimensions of cross section;
- Surface finish and anchorage (e.g. hooked at the end or embossed);
- Tolerances on the length, the diameter (and the aspect ratio for steel fibres);
- Safety aspects.

In addition the declaration of performance under standard tests is reported.

For CE-marking of fibres, two levels of attestation of conformity are defined: System 1 and System 3.

System 1 is applicable when the fibres have a structural function, i.e. when the fibres are designed to contribute to the load-bearing capacity. The system requires a continuous surveillance of the production process of the fibres by an independent Certifying Body, which delivers a certificate of conformity (CE-mark).

System 3 is applicable when fibres are used for other reasons, i.e. for some non-structural function - for instance to reduce the risk of plastic shrinkage, or to improve the behaviour of concrete in fire. This system allows the manufacturer alone to declare that the quality is in accordance with the requirements of the standard: no confirmation by a third party is necessary.

In practice, therefore, when the post-crack strength of fibre concrete is taken into account in the structural design, the fibres must be certified under System 1, and the CE label on the packaging must indicate that the fibres are certified for structural use (System 1).

### Differences between System 1 and System 3

<table>
<thead>
<tr>
<th>Field of use</th>
<th>SYSTEM 1 (Structural use)</th>
<th>SYSTEM 3 (Non structural use)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality control</td>
<td>• Initial Type Testing (ITT) under the responsibility of the Notified Certification Body</td>
<td>• Initial Type Testing by a Notified Laboratory</td>
</tr>
<tr>
<td></td>
<td>• Initial and Annually Factory Production Control (FPC) assessment by Notified Body</td>
<td>• Factory Production Control (FPC) under responsibility of the manufacturer</td>
</tr>
<tr>
<td></td>
<td>• Certification institute → “Certificate of Conformity”</td>
<td>• The manufacturer creates and signs a “Declaration of conformity”</td>
</tr>
</tbody>
</table>

A) Structural use of fibres is where the addition of fibres is designed to contribute to the load bearing capacity of a concrete element.
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