1 Introduction

The capacity in wind energy has increased significantly within the last few years in Europe. Due to ongoing research and developments wind energy converters (WEC) get more and more efficient and economic. However, the requirements on the supporting structures will be also increased with the development of bigger turbines. The tower constructions are usually manufactured as tubular steels or pre-cast concrete segments or lattice structures. The structural design of tubular steel towers is dominated by ultimate and fatigue limit state. Especially the shell buckling leads to high dimensions for the steel sections during the design process. Therefore, lower tower sections must be assembled with shell segments, which have often a thickness of 30 mm and more. This trend is in contrast to the fabrication costs, transportation and steel tonnages. With regard to the next generation of WEC with bigger turbines as well as larger towers new or improved solutions must be developed for tower sections with respect to stability and fatigue. This contains the choice and combination of materials for new tower variants, the increase of shell stability, innovative joint techniques, fabrication processes as well as questions to the fatigue life of each component.

2 A new tower concept

The intention of every engineer, planning steel constructions, is to increase the bearing capacity and if possible saving weights simultaneously. With regard to axially compressed steel shells the use of high-strength steels could be one opportunity for this challenge. But the comparison in Fig. 1 for buckling loads of cylindrical steel tower sections (ST) with various steel grades shows that only the use of high-strength steels is not recommended for tower sections of WEC without any stiffeners. But nevertheless to use the increase of strength and reduction of weight due to high strength steels a sandwich cylinder offers a new alternative solution for tower sections of WEC as shown in Fig. 2. This new kind of hybrid tower consists of two steel shells which are bonded together with a core material. Compared to a steel tower section the shell thickness is splitted to an inner and outer steel face.

\[
\tau_{ST 460} = \frac{\tau_{f, A S 235}}{\tau_{f, AS 460}} = \frac{215}{460} = \frac{50}{24} = 21.5\%
\]
The core between the inner and outer steel face increases the stability of the shells. It works together like a sandwich or composite shell. Different composite shell theories are used to estimate the stability of such double skin shell constructions. Within a numerical pre-design the use of high strength steels for the inner and outer steel face is also considered to compare various types of tower configurations. The goal is to find the best combination of steel faces with a core material in the ultimate limit state. The following variants are preferred:

- sandwich section with elastomer core (SES)
- sandwich section with grout core (SGS)
- sandwich section with concrete core (SCS)

The diameter and the shell thicknesses will be assumed constant over the section length such as done for the monocoque steel section in Fig. 1. With the idea of a double skin shell construction for WEC the following facts have to be investigated:

- increase in shell stability
- additional load capacity due to the core
- using high strength steels
- assembly two smaller shell thicknesses
- reducing steel and overall masses
- decreasing weld deposit and pre-heating
- additional injection process
- new hybrid tower variants
- new type of connections

The goal is, to find the best combination of materials and shell thicknesses to satisfy important criteria’s in the design and fabrication phases. However, the economy would be playing the decisive role finally. But with this new tower concept a new kind of hybrid tower is feasible like shown in Fig. 3. This type consists of different tubular sections, where the upper section is a monocoque steel shell and the lower one is a sandwich shell construction. Compared to a monocoque construction of the same face materials, this new tower-concept produces structures with higher overall buckling loads and offers new types of connections between the sections, which will be presented later.

The following chapters deal with design criteria’s in the ultimate limit state. Especially for the shell buckling of such sandwich cylinders a model scale test series is carried out to analyze the influence of suitable core materials. Furthermore the experimental results are compared to numerical simulations including measured geometrical imperfections. Within a parameter study the use of high strength steels for the inner and outer face is also considered to compare the various types of tower configurations and the overall masses.

3 Ultimate limit state

Over the years a significant literature has evolved of methods of analysis and design for sandwich constructions subjected to various mechanical and environmental loads. An overview of the methods and theories is included in [7]. To analyze the stability of sandwich cylinders the laminate composite shell theory is used presented by Vinson in [7]. Therefore, effects of anisotropy and asymmetry to the mid-plane of sandwich shell cross section can be considered. The details and the application of the sandwich shell theory for tower section are already presented in [6]. The geometry of such sandwich cylinders is shown in Fig. 3 with the length L, the radius R₀ of the mid-plane and the shell thickness h. The definition for deformations (u, v, w) is based on the cylindrical coordinate system (x, θ, z). The mid-plane of the sandwich shell is used as reference surface, which is in case of symmetry the mid-plane of the core material. Thus, the core is defined as layer 0 with the thickness t₀. The nomenclatures for the other layers with thicknesses tᵢ for the inner steel face and tᵢ for the outer steel face are shown in Fig. 4.
A parameter study is carried out to check if the classical shell theory for laminate composites in [7] is also applicable for sandwich cylinders of such tower section shown in Fig. 2. For the calculations the dimensions in Fig. 1 are used for the monocoque steel sections ST S235 and ST S460, which will be compared with two configurations for sandwich tower sections. The first sandwich construction is a combination of steel-grout-steel (SGS), where a grout is used as core material. The second one is a combination of steel-elastomer-steel (SES). In this case a polyurethane with excellent bonding characteristics is taken into account for the core. The various thicknesses and the material properties are summarized in table 1:

<table>
<thead>
<tr>
<th>Type</th>
<th>Layer thickness t1 / t0 / t+1 in mm</th>
<th>E-Module of core E0 in MPa</th>
<th>Poisson ratio ν0</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST S235</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST S460</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SGS S235</td>
<td>25 / t0 / 25</td>
<td>33800</td>
<td>0.20</td>
</tr>
<tr>
<td>SGS S460</td>
<td>12 / t0 / 12</td>
<td>870</td>
<td>0.36</td>
</tr>
<tr>
<td>SES S235</td>
<td>25 / t0 / 25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SES S460</td>
<td>12 / t0 / 12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Parameters for the sections ST, SGS and SES

The criterion of shell buckling plays a decisive role for the structural design of tower sections. Typical steel sections of WEC with a ratio between r/t = 60 - 100 have allowable characteristic or real buckling stress $\sigma_{x,Rk}$ which are usually lower than the yield stress $f_{y,k}$. Herein, the real buckling stress depends on the relative slenderness of the shell, the type of loading and the class of imperfection. For axial compression the buckling reduction curve $\kappa_2$ has to be used in Germany [1]:

$$\sigma_{x,cr} = \kappa_2 \cdot f_{y,k}$$

A cylindrical steel shell can be optimized so that no reduction of the yield stress is necessary as shown in Fig. 5. This level is reached if the relative slenderness is lower or equal 0.25 [1]:

$$\frac{t_0}{R_{xS}} = \sqrt{\frac{f_{y,k}}{\sigma_{x,cr}}} = 0.25 \quad \text{for} \quad \kappa_2 = 1.0$$

In this way the best configuration concerning the shell stability and utilization in the elastic range would be reached if the following elastic critical buckling stresses are:

- for S235: $\sigma_{x,cr,opt} = 3760$ MPa
- for S355: $\sigma_{x,cr,opt} = 5680$ MPa
- for S460: $\sigma_{x,cr,opt} = 7360$ MPa

For the sandwich shells a linear buckling analyses is carried out to estimate the core thickness, which is necessary to get these optimized elastic critical buckling stresses. All results of the parameter study are summarized in Fig. 6 to compare the critical buckling stresses derived from numerical simulations with values of shell theories for monocoque shells according to [1] and composite shells presented by Vinson in [7]. Therefore, the results for SGS and also for SES agree very well based on the chosen configuration of face and core thicknesses. To check a wide range the core thicknesses is varied between $t_0 = 0 – 80$ mm. Thus, the numerical and theoretical results are plotted in Fig. 6.

Therefore, a sandwich shell with steel faces of S460 has an optimized elastic critical buckling stress estimated to $\sigma_{x,cr,opt} = 7360$ MPa. This value is also plotted as limit line in Fig. 6, which is crossed due to the curve for SGS S460 nearly $t_0 = 68$ mm. This is the core thickness that belongs to the optimized
configuration for the sandwich tower section SGS using high strength steel faces with $t_1 = t_1 = 12$ mm.

Because the SES with an elastomer core is weaker the optimized core thickness would be nearly 100 mm. Since the tower sections for WEC are normally designed in the elastic range it is not recommended or necessary to increase the buckling stresses and core thicknesses over the optimized values. For the sandwich tower section with S235 the optimized critical buckling stress (3760 MPa) is reached when $t_0 = 30$ mm for SGS S235 and $t_0 = 35$ mm for the SES S235 (not plotted in Fig. 6).

With these optimized core thicknesses the steel faces can be utilize up to the yield stress and no reduction due to shell buckling is necessary in the elastic range (s. Eqs. 3 and 4). A comparison for the real buckling loads in Fig. 7 shows the increase in shell stability which is possible with sandwich tower sections in contrast to monocoque steel tower sections.

Herein, the real buckling loads are calculated with regard to DIN 18800-4 [1] where the steel cylinder ST S235 is defined as reference type with 100 % buckling load. In comparison to the reference cylinder ST S235 in Fig. 7 the ST S460 has a significantly lower buckling load (−30 %). Thus, the ST S460 would be not economic and is cancelled as an alternative solution for tower sections.

But with sandwich tower sections a significant increase in overall buckling loads is possible. For example the buckling load of SES S235 is with 195 MN (−21 %) much higher as for the reference cylinder ST S235. The value for SGS S235 is even 204 MN which is an increase of 27 % compared to the reference type. It has to be mentioned that the buckling loads correspond to the bearing capacity in the ultimate limit state, since no reductions due the overall shell buckling are necessary. Therefore, the load capacities of the core materials are additionally considered in Fig. 7. Herein, the compressive strength of the grout material is much higher as for the elastomer core. Thus, the ratio of load capacity is higher for the SGS S235 as for the SES S235. The values are estimated in the elastic range according to [2] for composite structures. But this national standard is not applicable for all structural design calculations of the sandwich construction because of the higher slenderness the cylinders can not be declared as composite column structures. However, the stress-strain relations can be used and they are valid up to the limit of elasticity which is also the design limit for supporting structures of WEC. Furthermore, with regard to the economy the additional load capacity of the grout core is beneficial or even necessary to justify the extra costs for this core material.

With these assumptions a further increase would be possible with the configuration as SGS S460. In this case the steel faces can be also loaded up to the yield strength and the load capacity of the core material increases according to the stress strain relation and due to the higher core thickness. This type of tower section is very interesting because simultaneously to the increase in bearing capacity a reduction in overall mass is possible as shown in Fig. 8.

The intention of every planning engineer to increase load capacities coupled with saving tonnage, as formulated in the introduction, seems to be possible with sandwich shells for tower sections of WEC.
comparison of tonnage in Fig. 8 is based on the following mass densities:

- Steel: \( \rho_S = 7850 \text{ kg/m}^3 \)
- Grout: \( \rho_G = 2280 \text{ kg/m}^3 \)
- Elastomer: \( \rho_E = 1150 \text{ kg/m}^3 \)

The ST S235 with 50 mm shell thickness has been defined as reference tower section with 100 % tonnage again. The use of high strength steel leads to a reduction, the ST S460 weights only 48 %. But the buckling load of this type is to low in contrast to the reference cylinder (s. Fig. 7) and is cancelled for an alternative design study.

The higher buckling loads for SGS S235 and SES S235 are only possible with additional tonnages due the core material. But the use of the high strength steel S460 in combination with a grout material as core the tonnage can be decreased (-13 %). Together with the increase in buckling loads (+45 %) the SGS S460 is a more lightweight structure with great shell stability compared to the ST S235 and offers a very interesting new alternative solution for tower sections. However, in the comparison it has also to be taken into account that two cylindrical steel shells for one sandwich tower section have to manufacture which produces higher costs. Additionally the costs for the injection process of the core material have to be considered. On the other side there are saving in costs for welding possible because the volume for the seam welds decreases in square with the shell thickness. In comparison to a reinforced concrete tower section a sandwich tower section has the advantage that the steel faces function as formwork shells during the production process.

The design study above is carried out only for axially compressed tower sections, but also the other loads of WEC such as bending and torque has to be taken into account. The nodding moment, the torsion and the thrust of the turbine dominate the stresses in the tower sections. Therefore the laminate shell theory presented in [7] is also applicable. For example the buckling due to torsion and a comparison between the buckling loads for various monocoque and sandwich tower sections is already presented in [6].

In contrast to conventional composite structures where shear connectors are used the forces between the layers of a sandwich cylinder should be transferred over adhesion. This criteria that the adhesive bonding between the steel faces and the core is ensured at the whole contact area in the elastic range up to yield stress of the steel faces, has been assumed for the design study above. Whether this assumption is justified was the interest of a buckling test series at the Institute for Steel Construction of the Leibniz University Hannover. The experimental results of this test series are presented in the next chapter.

4 Shell buckling tests

A model scale test series with sandwich cylinders was carried out to analyze the shell buckling and the influence of different core materials. The test specimens are loaded by uniform axial compression. The deformations and strains are measured online by optical 3D sensors to localize critical zones. The buckling tests were carried out on a 600 kN servo hydraulic testing machine. The test setup is shown in Fig. 9.
The values for the compressive strength after 1 and 28 days were measured in the laboratory. The high early-strength is important for injection processes in situ. Since two different grout materials based on mineral components were tested, the type SGS (steel-grout-steel) gets the extensions SGS_s for Sika and SGS_p for Pagel. As steel material the X2CrTi12 was used for inner and outer steel shells. The yield stress of this steel grade corresponds to a S235.

The geometric data of the tested cylinders are summarized in Table 3. All test specimens have a length (height) of 700 mm. In addition to the buckling tests with sandwich cylinders the inner and outer steel shells were also used for stand alone tests as steel cylinders. Therefore, the inner steel shell with 0.7 mm was ST_1 and the outer steel shell with 0.8 mm was ST_2. These thin steel faces were chosen to get a high slenderness for elastic shell buckling.

<table>
<thead>
<tr>
<th>Type of cylinder</th>
<th>Length L [mm]</th>
<th>Radius R0 [mm]</th>
<th>Layer t1 / t0 / t+1 [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_1</td>
<td>72.55</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>ST_2</td>
<td>84.20</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>SGS_s</td>
<td>78.40</td>
<td>0.7 / 10.9 / 0.8</td>
<td></td>
</tr>
<tr>
<td>SGS_p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SES</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Geometry of test specimens

The layer configuration for the sandwich cylinders is fixed due the geometry of inner and outer steel shell. Thus, the core has a thickness of 10.9 mm. It has to be mentioned that the core thickness can not be too thin for the model scale tests because the core materials must be injectable. Therefore, the maximum grain size for both grouts was 1 mm and for the elastomer core significant lower as 1 mm, which is an advantage for this composite material. The injection processes are shown in Fig. 10.

The elastomer was filled in with an inlet valve. At the outlet valve a vacuum pump was used to support the injection. After 10 minutes coupling processes of the two components of the elastomer began. During this exothermic reaction the elastomer expands (6% of core volume). Due to this expansion it is ensured that the elastomer is bonded at the whole contact area to the steel faces.

The injection of both grout materials was carried out without the top plate (s. Fig. 10). A closed cavity was in these cases not necessary. The shrinkage of the grout materials can be compensated with additive. All injection processes could be carried out without any problems. Some cuts at the sandwich cylinder after the buckling tests approved the correct bonding without any holes or leaks.

The buckling tests were carried out after the optical measurements of geometrical imperfections for all test specimens and the injection processes. Both sandwich cylinders with grout as core material (SGS_s and SGS_p) were tested one day after injection. All buckling tests were carried out displacement controlled. During the tests the strains were measured using strain gauges attached to the outer surface of the cylinders. The displacements in axial direction were recorded on line by inductive sensors. The applied axial force was measured with a load cell.

All test results of shell buckling are summarized in Fig. 11. The axial force could be increased for the sandwich cylinders. The buckling loads of all sandwich test specimens were over the limit of elasticity of the steel faces which is estimated to 178 kN ($N_{pl,ST_1} = 75$ kN from inner steel face and $N_{pl,ST_2} = 103$ kN from outer steel face).

The buckling loads of SGS_p and SGS_s are very high (356 and 306 kN). The higher value for SGS_p can be explained with the higher early-strength of the Pagel Grout V1/10 compared to the Sika Grout 311 in Table 2.

These test results attest that the grout materials participate at the bearing capacity as known from
For both sandwich variants with grout the same post buckling behavior can be observed as the steel variants. The sudden drop (collapse) in bearing capacity is typical for buckling modes of shells under axial compression. But in contrast to this the SES with an elastomer core has a very good post buckling behavior. This kind of stability based mainly on the excellent bonding characteristics of the elastomer which could also transfer the forces between the layers in the plastic range of the steel shells. Furthermore, it can be recognized that the nonlinearity of the SES-curve started near 180 kN which corresponded approximately to the limit of elasticity for the steel faces. This can be explained with the lower stiffness and the lower compressive strength of the elastomer core. It is weaker compared to the core with grout materials.

The stability of sandwich shells can be mainly optimized with the thickness, the module of elasticity and the compressive strength of the core material. Since elastic shell buckling could be avoided other failure modes occurred in the plastic range of the sandwich cylinders for example face wrinkling as shown in Fig. 12.

Face wrinkling can occur in a sandwich construction either when subjected to a compressive buckling or in the compressive face during bending (s. Fig. 13). A wrinkle that becomes unstable causes an indentation in the core if the compressive strength of the core is lower than the tensile strength.

The second mode of face wrinkling is possible if the wrinkle causes a gap between the core and the faces if the tensile strength of the core is lower than the compressive strength. Whichever case applies, a poor adhesive core will undoubtedly reduce the allowable wrinkling stress of the sandwich. In Fig. 12 it can be recognized that the second mode of face wrinkling occurred where the wrinkle cause a gap between the core and the steel faces. Outside of the area of face wrinkling the bonding was intact for all tested sandwich cylinders.

As result the shell stability of sandwich constructions could be ensured up to the limit of elasticity with sufficient bonding behaviors for all tested core materials. The increase in buckling loads was very high and the steel faces could be stressed over the yield strength. Furthermore, the additional bearing capacity due to the core materials in the elastic range offered a further increase in buckling loads compared to monocoque steel constructions.

In addition to the buckling tests numerical simulations were carried out to analyze the sandwich shell buckling modes and to compare it with test results. In contrast to typical geometrically and materially nonlinear buckling analysis with included imperfections (GMNIA) these numerical simulations were executed with measured real geometrical imperfections. The results have a good agreement with the test results (s. Fig. 14).

As theoretical values for the sandwich shells the axial force at the strain of failure was chosen. Therefore, the proportionate axial forces of each layer were determined with the following equation based on the measured stress-strain-relations.

\[ N_{\text{theory}} = A_{-1} \cdot \sigma_{-1}(\varepsilon) + A_{0} \cdot \sigma_{0}(\varepsilon) + A_{1} \cdot \sigma_{1}(\varepsilon) \]  

The calculation of the theoretical results for SGS and SES are also summarized in Fig. 14. The values for \( N_{\text{theory}} \) agree very well to the measured axial loads \( (N_{\text{exp}}) \) compared for the point at failure (displacement, strain). The comparison shows that the consideration of additional bearing capacities due to the core materials is valid, which offers a good performance concerning the sandwich shell stability of tower sections.
Conclusions

Alternatively to a steel tower section for WEC a sandwich tower section was analyzed with regard to the stability. At first a comparison between cylindrical shells with various steel grades showed that a shell with high strength steels has a lower buckling load if the shell thickness is reduced according to the ratio of yield stresses. Thus, a monocoque steel shell with S460 or S690 would be not economic without any stiffeners and is not recommended as an alternative solution for tower sections of WEC. But with sandwich shells in combination with high-strength steels a significant increase in overall buckling loads is possible. The sandwich shell consists of an inner and outer steel face, which were bonded to a suitable core material between them. Two grout and one elastomer core were investigated. A parameter study with linear buckling analyses showed a significant increase in shell stability for sandwich cylinders. Therefore, the inner and outer steel faces could be loaded up to the yield stress considering an optimized core thickness. In this case the core materials operated as full space stiffener and produced an increase of critical buckling stresses. The goal was to find the best combination of steel faces with a core material in the ultimate limit state for sandwich tower sections of WEC. Due to the reached plastic buckling loads the combination of high-strength steels is in principle possible to get tower sections, which will be optimized with regard to stability and weight. The design study was carried out only for axially compressed tower sections, but also the other loads of WEC such as bending and torque have to be taken into account. Several buckling tests were carried out to check the bonding characteristics and ultimate bearing capacities of sandwich cylinders. The test series showed a significant increase in buckling load capacity, which also depends on the compressive strength of the core materials. The failure criteria for all variants of tested sandwich shells is more a local failure due to face wrinkling in the plastic range and not due to an overall shell buckling. As result the shell stability of sandwich constructions could be ensured up to the limit of elasticity with sufficient bonding behaviours for all tested core materials. Furthermore, a comparison between theory, experiment and simulation was carried out. As result the consideration of additional load capacities due to the core materials was valid. Thus, the sandwich shells in combination with high-strength steels could be offered a new alternative solution for tower sections of WEC. However, the fatigue limit state must be also considered. Therefore, a method for post weld treatment is preferred to increase the fatigue strength of the steel faces. Furthermore, new joint techniques are also needed for hybrid tower constructions with sandwich sections. This will be an objective of a presentation at the DEWEK 2008.

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