ABSTRACT
During reel-laying repeated plastic strains are introduced into a pipeline which may affect strength properties and deformation capacity of the line pipe material. Conventionally the effect on the material is simulated by small-scale reeling simulation tests. For these, coupons are extracted from pipes that are loaded in tension and compression and thermally aged, if required. Afterwards, specimens for mechanical testing are machined from these coupons and tested according to the corresponding standards. Today customers often demand additional full-scale reeling simulation tests to assure that the structural pipe behavior meets the strain demands as well. Realistic deformations have to be introduced into a full-size pipe, followed by aging, sampling and mechanical testing comparable to small-scale reeling.

In this report the fitness for use of a four-point-bending test rig for full-scale reeling simulation tests is demonstrated. Two high-frequency-induction (HFI) welded pipes of grade X65M (OD = 323.9 mm, WT = 15.9 mm) from Salzgitter Mannesmann Line Pipe GmbH (MLP) are bent with alternate loading. To investigate the influences of thermal aging from polymer-coating process one test pipe had been heat treated beforehand, in the same manner as if being PE-coated. After the tests mechanical test samples were machined out of the plastically strained pipes. A comparison of results from mechanical testing of material exposed to small- and full-scale reeling simulation is given. The results allow an evaluation of the pipe behavior as regards reeling ability and plastic deformation capacity.

INTRODUCTION
Reel-laying is a fast and cost effective method to install offshore pipelines for deep subsea application (Figure 1). The time and cost-intensive operations of welding and inspection are carried out onshore. The welded pipeline is reeled onto a drum before being transported to the installation site offshore by a reel-laying barge which can then conduct the laying operation at a comparably high speed. The amount of strain the pipes are subjected to depends on the characteristics of the reel-laying barge, and here most importantly on the radius of the reel drum. The first layer of pipes in contact to the drum is deformed to the drum radius whereas each subsequent layer has a radius that, in comparison to the layer before, is increased by the pipe diameter. Generally speaking, reel-laying consists of four load steps which are essentially strain or displacement controlled bending operations: reeling onto the drum onshore, reeling off the drum offshore, straightening and aligning and overbending in the straightener to account for any springback inferring with the straightness of the pipe string.
During the reel-laying operation, in addition to the bending strains described before, a certain amount of axial load is applied to the pipe with tensioners to prevent the pipe from buckling. The necessary axial loads \([1]\) can be calculated according to

\[
F_{axial} = \frac{1.5M_p}{R_{drum}}
\]

\(F_{axial}\) = Longitudinal force  
\(M_p\) = Plastic bending moment  
\(R_{drum}\) = Drum radius

The straining in the plastic regime during the laying process does change the material properties, a generally irreversible process that potentially affects both strength and toughness of the material. Mainly three physical phenomena are of relevance to the pipe and its behavior:

- Bauschinger effect
- Strain hardening
- Strain aging

Simple procedures have been successfully employed to demonstrate material capability to withstand plastic deformation. Coupons are taken from pipes, loaded in tension and compression and aged if required. This procedure is known as small-scale reeling (SSR) and is specified e.g. in DNV-OS-F101 [2] as the major offshore standard. The procedure has been proven capable of simulating the effect of spooling, reeling and straightening to an estimated plastic strain. Following plastic pre-deformation steps, specimens for mechanical testing are machined from the coupons and tested according to the corresponding standards. Another method to pre-strain the pipes is the full-scale reeling (FSR) simulation, which is included in the later revisions of DNV-OS-F101. In this case, a whole pipe body is bent according to the procedure foreseen for a specific reel-lay barge. FSR tests can be conducted utilizing a bending rig or a four point bend set up (Figure 2).

Between actual reel-laying and bending rig or four point bending there are noticeable differences with respect to the stress state the pipe is exposed to. As mentioned above, reel-laying is a bending operation leading to bending moment with additional axial load.

Both reeling simulation test set-ups have a different stress-state, including lateral forces (bending rig) or excluding axial forces (four point bending test).

The difference between the three processes and its implication with respect to material properties was investigated in the past [3–4]. The main value, which influences the material properties, is the strain in longitudinal direction. Figure 3 shows a comparison between the reel-laying and the simulation methods with respect to the resulting strains in longitudinal and circumferential direction. As can be seen, there is no relevant difference between the strains that actually occur when investigating the same scenario [3].

The test objective of this study was to investigate the applicability of FSR to HFI- (high frequency induction) welded pipes and compare the results to SSR, which is to date the state-of-the-art procedure to qualify pipes for this application.
FULL-SCALE REELING SIMULATION

Full-scale test device
The test rig located at Salzgitter Mannesmann Forschung GmbH (SZMF) in Duisburg, Germany, is a four-point-bending device. The installation of such bending test facility was motivated by several pipe and pipeline applications. The field of strain-based design plays a major role, where axial strains must be considered in the pipeline from curvatures or bending forces due to ground movements. Next, a bending test allows for simulating pipeline laying activities, such as reel-laying or cold bending of pipes, and supports research activities related to residual load bearing and straining capacities of pipes. The test rig is a vertical four-point-bending device equipped with four hydraulic jacks with each 2,500 kN (two jacks act on one load application point, respectively). Thus, a total load capacity of 10,000 kN (1,000 tons) is available. The bearings are supported by a welded steel frame. An overview of the test rig is sketched in Figure 4.

For reeling tests alternate bending loading can be applied. The hydraulic jacks are able to act both in compression (upwards) and tension (downwards) direction to realize reverse bending.

Test pipes for full-scale reeling
Two reeling simulations have been performed on HFI welded pipes produced by Salzgitter Mannesmann Line Pipe GmbH in API X65M steel grade and 323.9 mm OD x 15.9 mm WT. In order to include any thermal aging effects from the polymer-coating process, where the pipe temperature can reach 200°C to 250°C for several minutes, one of the two test pipes had undergone a heat treatment as if being provided with polyethylene (PE)-coating. In fact the test pipe was heated for 5 minutes with the temperature of around 210°C. Thus, a realistic application of a polyethylene (PE)-coated pipe was simulated. Both pipes had a length of 6.0 m. In the following the pipes are referred to as

Pipe 1 – AR (“as rolled”)
Pipe 2 – PE (“PE-coated”)

The test pipes were installed in the test rig such that the HFI weld was located in the neutral bending axis to analyse the base material of the pipe. The pipes were instrumented with strain gauges in longitudinal direction in five measuring planes (planes A - E) within the test section in the 12 o’clock (extrados) and 6 o’clock position (intrados) of the pipes, see Figure 6 and Figure 7.

The alternate bending operations were carried out in displacement controlled condition. During the tests the strain values were continuously recorded. Furthermore, force and displacement of the hydraulic jacks were measured throughout the tests. In order to realistically simulate the reeling process four test steps were carried out where the following strain limits were envisaged:

1. Bending to plastic strain of 2% - reeling on (+2%)
2. Reverse bending to plastic strain of 0% - reeling off (-2%)
3. Bending to plastic strain of 2% - aligning (+2%)
4. Reverse bending to plastic strain of 0% (-2%)
The resulting load-displacement curves of both tests are presented in Figure 8. After reaching the required plastic strain of 2% the pipes were unloaded and bending force in the reverse direction was applied. Test 1 - AR had to be interrupted due to machine reasons at the moment where the pipe showed almost no deflection (stroke ~ 0 mm). Continuation of Test 1 - AR lead to the hysteresis presented. Figure 8 already indicates that the coating influence is not significant, because for the first bending step the curves are identical. In the following steps the force-stroke-curves are qualitatively similar. None of the test pipes showed any major deformation, such as buckling.

The axial strains measured via strain gauges in the different measurement planes are presented exemplary for Pipe 2 – PE in Figures 9 - 10. The difference between the maximum stroke of Pipe1-AR and Pipe 2-AR caused by the slightly deviations of the maximum strains of the pipes. Figure 9 provides the strain measurements from 12 o’clock position and strain measurements from 6 o’clock position are presented in Figure 10. It can be observed for both measurements positions (12 and 6 o’clock), that the 1st tensile loading sequence has a higher gradient than the 2nd compressive loading sequence. This is related to the Bauschinger effect, which is initiated due to the reverse load direction. The bending forces before load reversal were around 700 kN, while in reverse bending only approx. 500 kN was needed to straighten the pipe. The course of the 3rd loading sequence shows a flattened line. Nevertheless, the strains reach the level of the 1st loading sequence with slightly scatter for each measurement point. By 1st and the 3rd loading sequence, the pipe has been bent. In this case, the scatter of the strain values along the pipe increases in an acceptable way.

In loading sequence 2 and 4, there is a noticeably lower deviation between the single strain values measured within the different positions. These observations could be made for all pipes regardless of the condition, i.e. as rolled or PE-coated.

Full-scale reeling simulation results
The resulting load-displacement curves of both tests are presented in Figure 8.
Results of mechanical testing and discussion

In the following, the results of experimental tests after FSR simulation are compared with results after SSR simulation, for details see IPC2014-33161 [6]. This is done with both specimens extracted in the 12 o’clock and 6 o’clock positions and, in the case of SSR, specimens exposed to compression-tension (comparable to 6 o’clock) and tension-compression (comparable to 12 o’clock) cycles, respectively. Thereby, a complete picture of the material response to straining cycles as they occur in a reeling operation is given.

Tensile properties

Tensile tests were conducted on round bar specimens extracted in longitudinal direction according to DIN EN ISO 6892-1 [7] at ambient temperature. Figure 11 shows the results of tensile tests of reeled and aged specimens of Pipe 1-AR, as rolled, and Pipe 2-PE, thermally aged. As-delivered constitutes the tensile results before reeling simulation and thermal aging. After reeling simulation and aging the tensile properties were tested in pairs, i.e. for each pipe condition two tensile test results are available.

It is obvious that the direction of the last cycle has a major influence on the yield strength of the material. In this case, yield strength was determined in terms of $R_{0.5}$, that is defined as yield strength at 0.5% total elongation. In 12 o’clock normal cycling, which ends in compression, the Yield strength (YS) is noticeably lower (in the order of 100 MPa) than after straining in the opposite order of cycles (6 o’clock position). This is due to the Bauschinger effect that leads to a decrease in yield strength after plastic deformation in the opposite direction. The initial Yield strength of Pipe 1-AR and Pipe 2-PE ranges between the values after straining and aging. The reason for this is strain aging of the material. In contrast to this, the ultimate tensile strength remains unaffected by the straining procedure and the properties are in a small scatter-band of around 20 MPa for all conditions.

Concerning a possible influence of the procedure used to apply the strain, i.e. FSR or SSR, there is no noticeable influence
within the limits of scatter and the relatively small database. Yet, this observation is supported by other investigations. [3, 4, 8, 9]

**Toughness properties**

Charpy impact tests on the base material were conducted on full size specimens, extracted in circumferential direction with respect to the pipe axis (12 o’clock and 6 o’clock). A full transition curve was established by testing between temperatures of ambient and -70 °C (Figure 12a: normal / 12 o’clock (extrados); Figure 12b: reversed / 6 o’clock (intrados).

**Figure 12a: Toughness transition curves – normal / 12 o’clock**

In the upper shelf, Charpy impact energy ranges around 200 J. In the case of testing after normal reeling (Figure 12a), the PE aged pipe revealed lower values of the upper shelf energy compared to the AR pipe, but are still well above 150 J. Below -40 °C, energy values generated on Pipe 1-AR which are in the transition region reach values around 100 J. In contrast to this, energy values from Pipe 2-PE reached values around 100 J at -20 °C.

The lower shelf regime is reached below -50 °C. There is no apparent difference in toughness behavior comparing material exposed to FSR and SSR procedure.

**Figure 12b: Toughness transitions curves – reversed / 6 o’clock**

After reversed reeling (Figure 12b), there is, on the contrary, only a slight difference between the curves produced on Pipe 1-AR and Pipe 2-PE aged material. This applies both to the absolute energy in the upper shelf, that is higher in the case of Pipe 2-PE aged material and the transition temperature, that is higher for Pipe 1-AR material. That difference is shrinking after reversed reeling. At -40 °C energy values of around 100 J have been measured (transition region). Differing from this, energy values measured with specimens extracted after SSR simulation of Pipe 2-PE are in the lower shelf at -40 °C. The lower shelf regime is reached in the reversed FSR below -50 °C.

**Hardness Properties**

The hardness properties of the pipes are determined by Vickers hardness testing. Hardness measurements in HV10 were conducted just below the inner and outer surface and at mid-wall position on both pipe positions (12 and 6 o’clock). Figure 13 shows the results of the tests after FSR and SSR. It is obvious that there is no pronounced difference in dependence of the reeling procedure applied. On the other hand, there are significant differences between the values found at the outside and mid-wall position and those found at the inside. The latter tend to be around 20 HV 10 higher with absolute values of 220 HV 10. This is attributable to the coil production.

**Figure 13: Vickers hardness (FSR: 12 and 6 o’clock)**

**Conclusions**

The results presented in this paper are a summary of the investigation of full-scale reeling (FSR) and small-scale reeling (SSR) activities on high-frequency-induction (HFI)-welded pipe material in “as rolled” and “coated” conditions.

The investigations were performed according to the standard DNV-OS-F-101 (supplementary requirement P).

SSR and FSR simulations were carried out to evaluate the effect of strain and thermal aging on mechanical properties of X65M HFI pipes. The investigation leads to the following conclusions:
- No major influence between FSR and SSR on mechanical properties can be observed.
- HFI pipe properties in as-delivered and strain and aged condition are basically suited for reeling installation according DNV-OS-F101.
- Tensile-, hardness- and toughness properties after reeling simulation were widely fulfilled by the HFI pipes according DNV-OS-F101.
- The results of the strain measurements carried out by FSR show a homogeneous strain distribution along fibers (extrados and intrados) with an acceptable scatter.
- The reproducibility and the traceability of the deformations grade along the fibers is given by the strain gauge measurements.
- The strain values are controllable and interpretable as in the case of SSR simulation tests.
- The tensile properties depend on the last load cycle.
- Toughness properties are not significantly affected by the last load cycle.
- Toughness properties decrease with respect to the strain and thermal aging.
- The hardness properties are not influenced by the last load path.

REFERENCES