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Mechanical Testing of thin Sheet Magnesium Alloys in biaxial Tension and uniaxial Compression

D. Steglich^{1,*}, X. Tian¹, J. Bohlen², T. Kuwabara³

¹*Helmholtz-Zentrum Geesthacht, Institute of Materials Research, Materials Mechanics / ACE-Centre, Max-Planck-Str. 1, D-21502 Geesthacht, Germany*

²*Helmholtz-Zentrum Geesthacht, Institute of Materials Research, Magnesium Innovations Centre MagIC, Max-Planck-Str. 1, D-21502 Geesthacht, Germany*

³*Division of Advanced Mechanical Systems Engineering, Institute of Engineering, Tokyo University of Agriculture and Technology, 2-24-16, Nakacho, Koganei-shi, Tokyo 184-8588, Japan*

Abstract: Tension and compression experiments on magnesium rolled sheets and extruded products of AZ31 (Mg + 3%Al + 1%Zn) and ZE10 (Mg + 1%Zn + 0.3%Ce based mischmetal) were performed at room temperature. The tests were conducted along the longitudinal and the transverse direction to quantify the in-plane anisotropy. Samples built from adhesively-bonded layers of sheets were used for in-plane as well as through-thickness compression testing. It was verified that this simple testing method leads to identical results as using comb-like dies and equi-biaxial bulge testing, respectively. In the case of uniaxial loading, the longitudinal and transverse strain components were measured using independent extensometers. R-values were calculated from these signals. The mechanical responses were correlated to the microstructure and the texture. The recorded differences between tensile and compressive response reveal the strength differential effect of the materials. The distortional character of the plastic behaviour is evidenced through their responses to equi-biaxial tensile loading. Significant differences in the compressive responses of the two alloys were identified by comparing the respective hardening rates.

Keywords: strength differential effect; differential hardening; anisotropy; sheet metal; magnesium alloy

Introduction

Motivated by the growing demand for lightweight materials, research on magnesium and its alloys has been getting more attention as magnesium is the lightest metal in use for the production of structural components in the automotive and aircraft industry. Despite the high strength-to-weight ratio, the application of wrought magnesium (i.e. sheets and extruded profiles) to lightweight structures is restricted due to its pronounced anisotropy, the tension-compression asymmetry (the so-called strength differential effect, SD effect) (Hosford 1993; Hosford and Allen 1973) as well as its comparably poor formability, especially at room temperature (Hosford 1993; Bohlen et al. 2007b). Existing applications are mainly based on cast products. The use of sheets for the fabrication of components and structures can still be expanded in an attempt to use the full light-weight potential of metallic magnesium.

The reason for the specific mechanical behaviour lies in the hexagonal close-packed (hcp) lattice structure which restricts the number of deformation mechanisms in comparison to cubic metals. Therefore the ductility as well as the formability of magnesium sheets is limited, which partly confines the whole process chain, i.e. the rolling procedures for magnesium sheets, the forming procedures of structural components and subsequently the mechanical properties of the resulting parts. The application of wrought magnesium alloys requires reliable simulation tools for predicting the forming capabilities, the structural response to mechanical loads and the lifetime of the component. The respective constitutive models have to account for the mentioned peculiarities of the mechanical behaviour, demanding for sophisticated simulation techniques.

The distinct role that easily activated basal slip plays in strain accommodation during deformation has been pointed out to correlate the anisotropic flow behaviour to the texture of the material. It has been shown that even slight differences in the angular distribution of basal planes can explain visible differences in the yield stresses, e.g. as a function of the orientation of sheets (Agnew 2002). Furthermore, the micromechanical source of the SD effect as well as of (planar) anisotropy was investigated by many researchers in the past (Agnew and Duygulu 2005; Agnew et al. 2001; Jiang et al. 2008; Jiang et al. 2007b; Kelley and Hosford 1968; Yi et al. 2009). It is confirmed that mechanical {10-12} twinning is easily activat-

ed and can give a major contribution to deformation in case of c-axis extension, but it does not so in case of c-axis compression (Partridge 1967; Christian and Mahajan 1995). Thus, the statistical distribution of the c-axis orientation of a magnesium alloy, the initial texture, primarily determines its plastic deformation behavior. While in case of a random or weak texture, e.g. in case of die-cast alloy, no significant difference in the mechanical behavior between tension and compression is observed (Hakamada et al. 2009), textured alloys experience different yielding in tension and compression. The latter was frequently confirmed for extruded magnesium products of different alloys, e.g. (Wang and Huang 2007; Zhang et al. 2011; Ball and Prangnell 1994; Barnett 2007). The plastic behaviour during compression was mostly investigated with respect to load reversals and less often for rolled sheets compared to extrudates. Contributions to the quantification of sheet material under compression field can be found, see e.g. (Lee et al. 2009; Lou et al. 2007; Khan et al. 2011). The reason for this underrepresentation of respective test results might be the challenges arising from buckling of the sheet sample once compressive stresses are applied. Limitations either for the sheet's width-to-thickness-ratio or the achieved maximum strain apply (Boger et al. 2005). To overcome this, methods were developed to stabilize the compressed sheet by applying a transverse force via a die, see (Kuwabara et al. 2009) or by a fixture in an universal tester (Boger et al. 2005). Alternatively, buckling can be prevented by stacking stacked test pieces (Tozawa 1978), or by a combination of adhesively bonded sheet laminate specimens and a clamping device (Yoshida et al. 2002). Maeda et al. (Maeda et al. 1998) showed that the effect of friction and the misalignment of the compression platens can be controlled and therefore compression of stacked and glued cubes of sheet material can be used to derive valid stress-strain data. Very recently, this method was successfully applied to the magnesium alloy AZ31B-O, see (Ghaffari Tari et al. 2014). Strain hardening differs significantly between tension and compression in case of textured magnesium samples. While the stress-strain relationship in uniaxial tension typically is a convex curve, a sigmoidal function results from compression (Barnett et al. 2004). Four subsequent stages of the hardening behaviour are identified, namely (I) that of the elastic-plastic transition; (II) the range of low or conventional rate of strain hardening; (III) the range where the rate of hardening in-

creases and (IV) the range of decreasing work hardening (Jiang et al. 2007a). These differences in hardening evolution between tension and compression loading should be considered in constitutive models addressing forming operations (Steglich and Tian 2013), for springback prediction (Lee et al. 2009) and for the assessment of crashworthiness.

In this paper the plastic deformation of two different wrought magnesium alloys (AZ31 and ZE10) under quasi-static tensile and compressive loading conditions at room temperature is studied. It aims at providing the necessary input for modeling the plastic response of planar anisotropic or orthotropic polycrystals. A relatively simple method for determining the compressive stress-strain curve using layered sheets is applied. The generated results are compared to the data recorded from an established method of compression testing (Kuwabara et al. 2009). Beside the tensile and compression tests along the axes of orthotropy, results of through-thickness compression tests using layered sheets are presented here. The equibiaxial stress-strain curve obtained by this method is discussed in the light of previously generated results (Steglich et al. 2012).

Materials and Microstructures

Two different commercial magnesium rolled sheets were selected for investigation: A well-known and widely used wrought magnesium alloy AZ31 (Mg + 3%Al + 1%Zn) and an alloy, ZE10 (Mg + 1%Zn + 0.3%Ce based mischmetal) with improved formability. The differences in the mechanical behavior and the formability of the two magnesium sheet alloys have been described in earlier works, see (Bohlen et al. 2007b; Yi et al. 2009; Mekonen et al. 2012). ZE10 shows improved ductility at room temperature compared to AZ31 which is associated with an effect of the included rare earth elements in ZE10 and the result of deformation and recrystallization during sheet rolling.

The two alloys are used in form of magnesium sheets in an annealed condition (O-temper) with a thickness of 2 mm. Both sheets were received from the former Salzgitter Magnesium Technology SZMT of Germany. In Figure 1 micrographs and pole figures of the two rolled sheets are presented. The sheets reveal a fully recrystallized microstructure resulting in a comparable average grain size of 15 μm . More in detail, the grains of the AZ31-sheet appear equi-axed with a broad

size distribution whereas in ZE10 a preferential alignment with a longer axis in RD is found. This underlines a delay of recrystallization during rolling and/or annealing of this alloy. These differences in the grain structure are unlikely to cause significant variations of the mechanical behavior. The texture is shown in the form of re-calculated (0002) basal pole and {10-10} prismatic pole figures. These pole figures are based on x-ray measurements of six incomplete pole figures in a Panalytical X'Pert Pro x-ray diffractometer with a goniometer setup. An open source code MTEX (Bachmann et al. 2010) has been applied to calculate the orientation distribution function and re-calculate full pole figures. The AZ31 sheet has a strong basal texture with a preferential alignment of basal planes in the sheet plane. It is noted that the intensity distribution of the basal pole is broader between ND and RD rather than between ND and TD, typical of rolled AZ31 alloys. The ZE10 sheet exhibits a significantly weaker texture which does not show the basal character like the AZ31 sheet. There is no preferential alignment of basal planes in the sheet plane (i.e. with the c-axis close to ND) but a weak component with a tilt to the TD.

In an approach to compare the resulting microstructures and properties of different conditions of the two alloys an extruded component was used for comparison. Gravity cast slabs of AZ31 and ZE10 were homogenization annealed for 15 hours at 350°C and extruded at 300°C to hollow rectangular profiles that consist of four plane rectangular cross sections with a thickness of 1.7 mm. It is noted that the processing route was different compared to the rolled sheets but sheet-like sections were obtained and used for analysis in the same way. Figure 2 shows micrographs and pole figures of the extruded alloys. Typical extruded microstructures are revealed with an almost fully recrystallized grain structure which still allows the extrusion direction to be seen because of a preferential elongation of grains. Different average grain sizes correspond to a broader size distribution of grains. AZ31 reveals an average grain size of 11 µm whereas ZE10 shows a slightly coarser microstructure with an average grain size of 15 µm. In both cases the texture can be characterized by a strong basal component which is principally comparable to that of the AZ31 sheet in Figure 1. However, the orientation of broader angular distribution is different and is broader between the ND and the TD in the extrudates.

Experimental Setup

Tension tests

To characterize the mechanical behavior of the magnesium sheets, quasi-static uniaxial tensile tests were conducted with a constant nominal strain rate of 0.001/s at room temperature. A universal testing setup Zwick Z050 was used. The tension tests were performed using flat dogbone-shaped specimens with a parallel length of 75 mm. A mechanical extensometer was used to measure strain along a length of 60 mm. Furthermore, another extensometer was used to measure changes in the specimen's width for a subsequent analysis of the strain anisotropy (r-value). The specimens of the rolled sheets were fabricated along rolling direction (RD) and transverse direction (TD), while the specimens of the extrudates were fabricated in extrusion direction (ED) only. A minimum of three samples were tested in order to reveal standard deviations of mechanical properties.

The (cumulative) r-value was calculated using the relation

$$r = -\frac{\varepsilon_w^{pl}}{\varepsilon_l^{pl} + \varepsilon_w^{pl}}, \quad (1)$$

where ε_w^{pl} and ε_l^{pl} are the plastic strains in the width and longitudinal direction. These two plastic strain components were calculated by subtracting the elastic strain from the respective total strain

$$\varepsilon_w^{pl} = \varepsilon_w + \nu \frac{\sigma}{E}; \quad \varepsilon_l^{pl} = \varepsilon_l - \frac{\sigma}{E}, \quad (2)$$

where ε_w and ε_l are the true (logarithmic) strains in the width direction and longitudinal direction, σ is true stress, E is Young's modulus and ν is Poisson's ratio. For E and ν the values of 43 GPa and 0.3 were used. The true stress was calculated from the load record assuming isochoric deformation.

Compression tests

Methods for large-strain in-plane compression testing of sheet materials remain challenging as buckling occurs easily preventing uniaxial deformation. Therefore, procedures have to be developed in order to prevent buckling. This can be

achieved either by guiding the sheet between rigid blocks parallel to the sample or by minimizing the effective length (or the length-to-thickness ratio) of the sample. In this work, the two methods are used and the respective results are compared.

Cubic specimens glued with five layers of magnesium sheets were prepared for the tests, see Figure 3a. The specimens were machined along both, RD and TD. The single sheets were cleaned before applying the J-B-Weld[®] adhesive (see <http://www.jbweld.com/> for details). To improve the performance of the adhesive, the surface of the sheet was roughened using an abrasive tool mounted on a milling machine. The thickness of the stack was determined by the sheets and the adhesive layers and therefore slightly above 10 mm, the other two sides of the cube were exactly 10 mm. The two surfaces on which the force was applied had been machined to be exactly parallel to each other and perpendicular to other faces. The upper and lower platens were mirror polished and Teflon spray was used as lubricant between the specimen and the platens to decrease the friction. The testing machine used was a SCHENCK servo-hydraulic 1000 kN machine. A compressive force was applied in the plane of the sheets and the force applied with an initial strain rate of 0.00016/s was measured by the load cell. The experimental setup is shown in Figure 4. Like during tensile testing, two sets of extensometers were used to measure the displacement in loading direction and width direction. The displacement between the top and bottom surfaces of the specimen was recorded by two extensometers attached to opposite sides on the platens. The average of their readings was used to calculate the displacement along the compression direction. A third extensometer was used to assess the width displacement, see Figure 4. By recording the respective displacements at the specimen's surface, the machine stiffness need not to be considered. The experiments were stopped when cracks appeared, seen as in Figure 3b. To check the repeatability of the results, three experiments were conducted for each orientation and material respectively.

Mechanical testing in compression generally is not as straight forward as tensile testing. In order to verify the method described above, additional tests were conducted using an in-plane compression testing apparatus originally designed and developed in earlier work (Kuwabara et al. 2009). Figure 5a shows the comb-type dies used. The tooth width is 2.7 mm, the tooth length is 55.5 mm, and the gap between the teeth is 3.0 mm. Dies are installed in the testing apparatus as

shown in Figure 5b. Lower die 1 is fixed to the lower plate of the die set while lower die 2 is on a slide rail that enables the die to move smoothly in the horizontal direction. A sheet specimen is set on lower dies 1 and 2 and both ends of the specimen are attached to the dies by chucking plates. Upper dies 1 and 2 are placed on the specimen so that the four positioning pins fixed to the lower dies align with the holes of the upper dies. Accordingly, the movement of the upper dies is synchronized with that of the lower dies. Lower die 2 is actuated in the horizontal direction by a servo-controlled hydraulic cylinder A to apply an in-plane compression force to the specimen. Hydraulic cylinder B exerts a constant blank-holding force on the specimen through the upper dies and the cylindrical rollers lying between the upper dies and the blank-holding platen. The specimens (width 33 mm, parallel length 66 mm, fabricated by wire EDM (Noma and Kuwabara 2012)) can thus be compressed in the longitudinal direction without buckling. The strains were measured using a strain gauge (YFLA-2, Tokyo Sokki Kenkyujo Co., Ltd).

A blank holding force (BHF) was applied to a specimen through the upper dies 1 and 2 in order to prevent out-of-plane buckling. The BHF per unit area of the specimen surface was approximately 1% of the yield stress of the sample; therefore, the effect of the BHF on the yielding behavior of the sample can be ignored. In order to prevent the specimen from galling the dies, the specimen was lubricated on both sides with Vaseline and Teflon sheets (0.05 mm thickness), resulting in reduction of the coefficient of friction to 0.02. However, it should be noted that the frictional forces between the dies and specimen have little effect on the measured stress, see (Kuwabara et al. 2009).

Biaxial tests

Constitutive models of metal plasticity require information on other than the uniaxial stress state. Here, experimental data were collected in the biaxial stress states as well. A test setup similar to the disk compression test (Barlat et al. 2003) and layer compression test (Merklein and Kuppert 2009) was used to obtain a continuous biaxial stress-strain curve for the materials under investigation. Assuming that plastic yielding is independent from the hydrostatic pressure, through-thickness compression of a sheet is equivalent to a balanced biaxial tension stress state. Therefore, biaxial stress states can be investigated by through-thickness

compression using a universal testing machine and thus circumventing the use of a hydraulic bulge (Young et al. 1981) or a biaxial tester (Kuwabara et al. 1998).

Five (six in case of the extruded products) circular samples of 20 mm diameter and 2 mm thickness were stacked and glued as described in the previous section. The stack of sheets was loaded in compression through upper and lower (mirror-polished) platens of a SCHENCK servo-hydraulic 1000 kN universal testing machine with an initial strain rate of 10^{-3} /s. Teflon spray was used as a lubricant between specimen and platens in order to minimize friction. The relative displacement between the platens was recorded using two MTS extensometers. The biaxial stress, σ_b , and the thickness strain, ε_t , were calculated from the averaged extensometer signal u and the compressive force F of the load cell following

$$\sigma_b = \frac{4F}{\pi d_0^2} \left(1 - \frac{u}{t_0}\right), \varepsilon_t = \ln \left(1 - \frac{u}{t_0}\right); \quad u \geq 0 \quad (3)$$

with t_0 being the initial thickness of the stack and d_0 its initial diameter. In this case, isochoric deformation was considered.

In contrast to the interrupted test on single disks proposed earlier, this setup yields a continuous force-displacement signal from which a stress–strain curve can be calculated assuming isochoric deformation. It is worth to mention that the biaxial stress, σ_b , is realised via a compressive force in thickness direction – not via in-plane tension loading. This implies that the common understanding of true stresses being larger than engineering stresses appears reversed. Furthermore, the extraction of only one stress and one strain component drops the information on the evolution of anisotropic deformation. Hence it cannot be expected that this test-setup reveals information on the heterogeneity of the strain response directly. Any attempt towards parameter identification for plasticity models should consider the scalar character of the stress signal obtained hereby.

Results

Tension tests

Flow curves of the materials under investigation relating true stresses and (accumulated) r-values with the true (logarithmic) strains of AZ31 and ZE10 tested in the two selected loading directions (RD and TD) are shown in Figure 6. In case of

the r-value, the respective curves represent averaged values obtained from different tests. Both sheets exhibit in-plane anisotropy in the yield stress, which was also observed in earlier work (Yi et al. 2009). The flow curves obtained for the alloy ZE10 show higher yield stresses in the RD than in the TD. In the opposite, similar tests on AZ31 reveal higher yield stresses along the TD. Between the two alloys, AZ31 generally shows a higher stress level for both variants, rolled and extruded products.

In case of the sheets taken from the extruded profiles only tensile tests along the ED were carried out. Both materials exhibit the typical convex curve like it was also found in the tests of the rolled sheets. One difference is that the fracture strains of extruded sheets are lower than that of rolled material, see also Table 1. The ductility of ZE10 in the TD is much higher compared to the RD and the failure strain reaches to 35%.

The r-value was determined from the specimen's width change up to the maximum force. What should be noticed is that the r-value of AZ31 rolled sheets is significantly higher than that of ZE10 rolled sheets. The respective differences in r-value between the RD and the TD are also remarkable. While the r-value of AZ31 rolled sheets reaches 7.1 at maximum load, its respective counterpart in case of ZE10 rolled sheets is 0.76. A dissimilarity to rolled material is that the r-value of ZE10 extruded material is generally larger than that of AZ31.

Compression tests

In order to validate the compression testing method using glued cube samples described above, the results obtained for AZ31 rolled sheet material by this method are compared with data acquired using a comb-shaped die and a single sheet. The engineering stress strain curves of the three samples oriented in RD using cube specimens are plotted together with the result using flat specimens, see Figure 7. The respective sets of curves differ in the early stage of deformation, in which elastic deformation is dominant. While the displacement signal calculated from the comb-shaped die is based on strain gauges and therefore can be regarded as being exact, the displacement signal from the cube tests is influenced by "seating" of the sample. Consequently, the elastic slope (indicated in Figure 7) is not met. This can be compensated once the plastic response is calculated by subtracting a "pseudo-elastic strain" from the recorded strain. In this case the differences

between the two uniaxial compression tests are acceptable. The cube tests furthermore show a very good reproducibility.

Figure 8 illustrates the stress-strain curves of AZ31 and ZE10 during uniaxial in-plane compression tests. The results obtained are presented in terms of direction dependent flow curves and r-values. Averaged responses were calculated from all tests (three minimum) performed per orientation. Statistical information is included in Table 1.

The anisotropic behavior follows the same way with that of the tensile test. The in-plane anisotropy can be observed. In case of AZ31, the yield stress in TD is higher. In contrast, the yield stress in RD is higher for ZE10. Differences between rolled and extruded material are not pronounced. Failure of the samples happened slightly earlier in case of the extruded products, which follows the same trend recorded in tension. It should be noted here that the extruded product showed a tendency to buckle before failure, but the rolled sheets did not. Compared to the plane rolled products, the extruded panels were slightly warped, fostering plastic instability.

An interesting feature of the compression tests is the evolution of the r-value during deformation. Different to the frequently reported evolution in tension, the r-values in compression are very low – the respective values are generally below 0.2. Only in case of ZE10 rolled sheet (RD) it reaches a maximum value of 0.4 prior to failure. The negative values correspond to a thickening of the samples due to extensive twinning activity. Twins will typically form if tension is applied in c-axis direction or in compression perpendicular to it (Partridge 1967; Christian and Mahajan 1995). It has been shown that twinning is favored under such orientations, mainly using extruded materials (Bohlen et al. 2007a).

Biaxial tests

To check the validity of the test setup for biaxial loading conditions, a verification experiment using a different but similar AZ31 sheet of 1 mm thickness was conducted. This particular material was well characterised in the authors previous work, thus biaxial stress-strain curves obtained from hydraulic bulge and cruciform specimen testing are available (Steglich et al. 2012). Five “coins” of 10 mm diameter were glued to stacks of 5 mm height, maintaining the aspect ratio of the

specimens described in the previous section. The results of two compression experiments are shown in Figure 9 together with results obtained from alternative testing methods in terms of biaxial stress (or membrane stress in case of the bulge test) σ_b as a function of the plastic thickness strain, ε_t^{pl} . The latter was computed for the test of the cruciform specimen from the measured strain components along the axes of orthotropy assuming isochoric plastic deformation. All tests revealed similar characteristics. While the signal obtained from the bulge test is subjected to scatter, the equi-biaxial tensile experiments and the stacked disk compression tests show a smooth signal. Due to the anisotropy of the material, the cruciform specimen reveals independent (and not equal) signals for the two stress components – see insert in Figure 9. The signal derived from the stacked disks yield almost identical result up to a total strain of 0.011. This is surprising, as the latter may suffer from friction effects while the first does not. While the biaxial tension test was stopped once the arms of the cruciform specimen torn off (Andar et al. 2012), the stacked-coin compression test yields still valid results up to a plastic strain of 0.05. Then the specimens failed by a shear fracture through their thickness, see Figure 3d. Due to the good agreement of the tests with respect to the biaxial stress-strain curve, it seems that the compression test described here can be used to generate valid biaxial stress strain characteristics without further correction for friction.

Figure 6 summarises the biaxial stress-strain curves obtained for the materials, ZE10 and AZ31, rolled sheets and extruded products. Note that in this case the thickness strain is used as the independent variable. For all materials, the curves are not parallel to those obtained by uniaxial tension. This evidences the distortional character of hardening (Mekonen et al. 2012). For AZ31 a high hardening rate is recorded. Failure of the samples appeared at relatively low strains – with ZE10 rolled sheet as an exception. In this particular case material separation appears at a plastic thickness strain of 0.3, which is approximately the same than the fracture strain observed in uniaxial tension along RD. The respective sample showed strong anisotropic deformation, leading to an oval shape of the initially circular coin stack. This is expected, because equal stresses imposed along the RD and the TD direction only result in identical principal strains once the biaxial r-value of the material equals unity (Aretz and Keller 2011). Hence, any ellipticity

of the stack observed after compression evidences a biaxial r -value different from unity.

Discussion

The tensile behavior of the two sheets and extrusions can be explained if grain size and texture effects on the activity of strain accommodating deformation mechanisms are considered. It has been noted that basal slip and tension twinning, i.e. twins that allow strain accommodation due to c -axis extension, play a major role for the resulting strength properties.

A decrease in grain size, measured e.g. as the average grain size of a sample, leads to an increase in yield stress correlated with the boundary strengthening mechanism as described by Hall and Petch. For magnesium extrusions it was shown that both, glide mechanisms and twinning, follow a typical linear behavior of increasing yield strength with the inverse square root of the average grain size (Barnett et al. 2004; Bohlen et al. 2007a).

Texture effects with a specific impact on basal slip are related to the activation ability described by Schmid's law. Thus, a strong alignment of basal planes into testing direction will limit the ability of this deformation mechanism to contribute to strain accommodation and will result in higher stresses before activation.

Therefore a line can be drawn between the ability to activate this mechanism and the macroscopic yield stress if dislocation glide rather than twinning is the dominating deformation mechanism.

If the texture is first considered, the angular distribution of basal planes of the AZ31 sheet between the normal direction (ND) and the rolling direction (RD) is broader compared to the one between the ND and the transverse direction (TD). This favors the activation of basal slip if stress is uniaxially applied along the RD rather than along the TD. This imposes a mechanical anisotropy with higher tensile yield stress (TYS) in the TD than in the RD. In case of the ZE10 sheet it is vice versa because of the broader angular distribution of basal planes towards TD. Furthermore, the texture results in a less significant alignment of basal planes in any orientation, specifically in the sheet plane. Thus, an unfavorable orientation to activate basal slip parallel to the sheet plane is not distinct any more which therefore leads to reduced TYS in both orientations compared to AZ31. In case of

compression tests the strong alignment of basal planes in case of the AZ31 sheet favors twinning in compression in both orientations, especially if compared to the ZE10 sheet. Thus, the texture of the ZE10 sheet does not exhibit a preferential orientation distribution which favours twinning in compression in the sheet plane. This results in higher compressive yield stress (CYS) in case of ZE10 because twinning cannot take the significant role as it does in case of the AZ31 sheet. The resulting SD effect is consequently less significant in the ZE10 sheet, compare Figure 6 and Figure 8 or see Table 1. Furthermore, it is less significant in the TD rather than in the RD which is also related to the specific orientation distribution of basal planes.

In case of the ZE10 extrusion a strong texture with broad angular distribution towards the TD can be correlated to a larger difference between TYS and CYS and therefore with a high strength differential (SD), see Table 1. The CYS again is expected to be lower in the TD, which is confirmed by the experiments, see Figure 8d. In case of the AZ31 extrusion only a smaller angular spread of basal planes is revealed and the difference in the CYS in RD and TD is significantly lower. Furthermore this is the only sample of this study showing a smaller average grain size. That may explain the resulting higher CYS in both orientations whereas for the TYS in RD no clear difference is revealed compared to the AZ31 sheet.

Comparing the flow curves in compression with that in tension, the stress differential effect (SD effect) is manifested. The flow curves under compressive loading have concave shape with increasing stress. Four stages can be identified after calculating the hardening modulus, $d\sigma/d\varepsilon$, for the rolled sheets, see Figure 10. The first stage reflects the elastic-plastic transition. In the second stage of progressive hardening both materials follow the same characteristic. In stage 3, all AZ31 materials as well as the extruded ZE10 material feature a strong increase in hardening. Different from that, ZE10 rolled material follows a trend similar to that of stage 2. Finally, in stage 4 work hardening is saturating, approaching a horizontal slope prior to failure. Except for ZE10 rolled sheets, all materials investigated show a pronounced progressive work hardening characteristic. This might be beneficial for some structural applications.

While the differences in the mechanical responses of uniaxial tension and compression can easily be explained on the basis of the propensity to activate basal

slip and twinning, the prismatic slip is to be considered as an important deformation mechanism to fulfil the requirements for polycrystalline plastic deformation (Agnew 2002). Specifically, it has been shown in case of biaxial testing that the abnormal hardening is caused by the delayed activation of prismatic slip under equi-biaxial stresses acting perpendicular to the basal plane (Hama and Takuda 2012). As all tested products show a (more the less pronounced) basal texture, this effect is present in rolled and extruded products of both alloys. The absence of prismatic slip causes an early failure of the material by shear separation on inclined planes (Steglich and Morgeneyer 2013). It is worth to mention that this type of biaxial hardening cannot be described by a plasticity law based on the von Mises yield criterion. A model accounting for differential hardening is required instead.

The presented experiments yield a non-constant r-value in compression in the range of 0.2 – 0.4. They are significantly lower than the respective r-values in tension. If ND is the “thickness-direction” of the sheet and extruded product, respectively, the material flow is favored in ND rather than in the other non-compressed direction. Thus the thickness strain, ε_t , is significantly larger than the width strain of the compressed sample, ε_w . The reason for this behaviour lies in the twinning activity, which is pronounced in the RD and TD compression regime, but not in tension. Extension twinning causes a re-orientation of the basal plane by 86.3° (Wonsiewicz and Backofen 1967) in a part of the grain and therefore strongly influences the global deformation mode. This effect has also been shown experimentally for AR31B, see (Lou et al. 2007) as well as numerically by using the visco-plastic self-consistent scheme for the same material, see (Wang et al. 2010).

Magnesium alloys generally show a rate dependent mechanical behaviour, in particular at elevated temperatures. Variations in the yield strength with strain rate where different deformation mechanisms are active were observed (Maksoud et al. 2009). All tests reported here were conducted with an initial strain rate being less or equal 10^{-3} s^{-1} . For the temperature and these loading rates the rate effects appear negligible, see also tests reported elsewhere, e.g. (Mekonen et al. 2012).

For the calibration of yield surfaces the instantaneous r-value is commonly preferred, see (Lou et al. 2007) for a good example. Once the normality rule is used for computing the strain increments from the plastic potential, the ratio

$$r' = \frac{\dot{\epsilon}_w^{pl}}{\dot{\epsilon}_t^{pl}} \quad (4)$$

gives the normal to the yield surface. Hence, the dependency of plastic width and thickness strain was fitted by cubic functions; their first derivatives are shown as instantaneous r -values r' in Figure 11. The cumulative and instantaneous r -values do not coincide, because the planar anisotropy of the materials is evolving. Typically, the instantaneous r -values are higher compared to their cumulative counterparts. This has been reported already for the case of tensile loads (Lou et al. 2007) and could be confirmed in the present study. The same trend is observed in case of compressive loads, however, the difference between instantaneous and cumulative r -value appears more pronounced, compare Figure 6 and the respective figure in (Lou et al. 2007). This effect is related to the progressive increase of the r -value with strain in case of compression and hence has to be considered in parameter identification procedures.

Both, in Figure 6 and Figure 8, only the inelastic portion of the total strains is considered, see Eq. (2). It is assumed that – independently of the magnitude of strain – unloading would be purely elastic and follow the initial Young's modulus. This might not be the case, as previous investigation reveal a decrease of the elastic slope after pre-straining the material in tension (Andar et al. 2010). A quantification of the recoverable inelastic strain, as conducted in (Cleveland and Ghosh 2002) for steel and aluminium, was not performed here. In an attempt to quantify the effect of changing E -modulus, two additional curves are included in Figure 11a: One representing the accumulated r -value assuming a decrease of the initial Young's modulus by 15%, another by neglecting the elastic strain in Eq. (1). From this figure it becomes obvious that in both cases the calculated r -value is inside the confidence band established by repeated tests, see Figure 8. Hence, disregarding the elastic strains does not significantly change the results.

Conclusions

A relatively simple method to determine the compressive behaviour of sheet metal was used to quantify the mechanical behaviour of two magnesium alloys, AZ31 and ZE10, produced by two different production routes. The method uses two independent extensometers to simultaneously record longitudinal and transversal

strains and therefore determines r -values during compression parallel to the sheet planes. The method was successfully validated via a more sophisticated setup based on comb dies. Restrictions apply only in the early stage of deformation, as the elastic slope could not be recovered due to seating of the specimen.

A very similar setup was used to assess the equi-biaxial (tensile) behaviour of the materials. This method was validated against hydraulic bulge and cruciform specimen tests and found to give good results. The method can be used to achieve higher strains before failure, because plastic instabilities are suppressed compared to the aforementioned test methods.

Mechanical tests were conducted along the orthotropic axes of the materials. The measured behaviour was explained by differences in the microstructure and texture. Certain trends could be explained through the fundamental deformation mechanisms present in magnesium alloys. An evolving strength differential effect in both flow stress and r -value response of all materials was observed. The compressive r -values are generally lower than the tensile r -values. The generated results are comprehensive enough to be used as an input for constitutive modeling.

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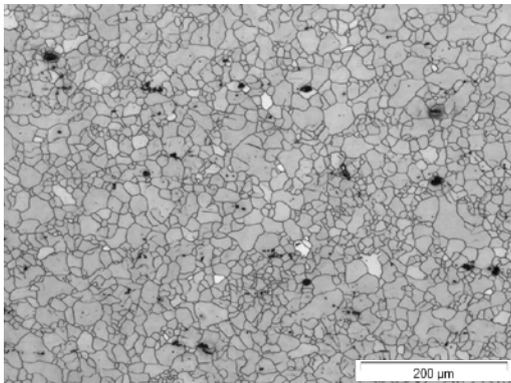
Tables

Table 1: Mechanical properties of the rolled sheets and extrudates. Tensile and compression tests along rolling direction (RD) and transverse direction (TD) of sheets and along extrusion direction (ED) and perpendicular transverse direction (TD) of extrudates; TYS: tensile yield stress, CYS: compressive yield stress, SD: strength differential TYS/CYS, UTS: ultimate tensile strength; standard deviation in brackets

alloy	variant	av. grain size [μm]	TYS [MPa]	CYS [MPa]	SD	UTS [MPa]	fracture strain [%]
AZ31	sheet - RD	15 (1)	170 (1)	72 (2)	2.36	254 (1)	22.2 (1.5)
	sheet - TD		194 (1)	77 (2)	2.52	257 (1)	22.6 (0.5)
ZE10	sheet - RD	15 (1)	157 (1)	104 (2)	1.51	229 (1)	21.7 (0.1)
	sheet - TD		107 (1)	92 (1)	1.16	216 (1)	32.2 (1.6)
AZ31	extrusion - ED	11 (1)	166 (7)	93 (2)	1.78	261 (5)	16.8 (1.5)
	extrusion - TD		-	90 (1)	-	-	-
ZE10	extrusion -ED	15 (1)	160 (9)	65 (1)	2.46	229 (6)	18.8 (0.8)
	extrusion - TD		-	57 (2)	-	-	-

Figures

a) AZ31 : rolled sheet



b) ZE10: rolled sheet

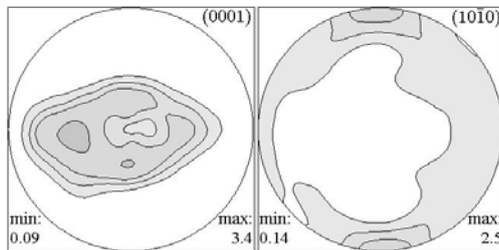
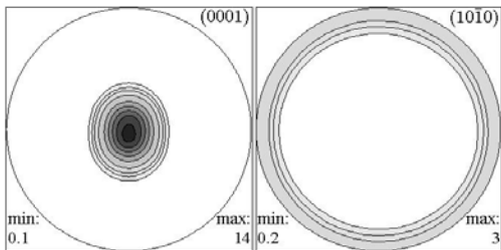
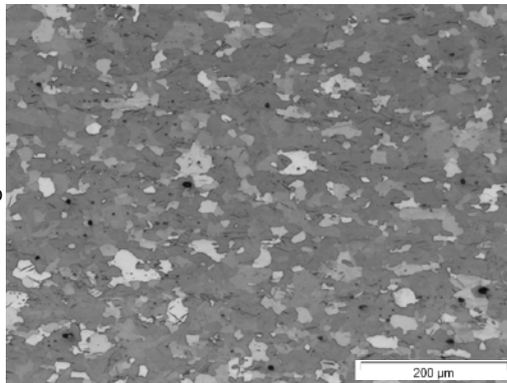
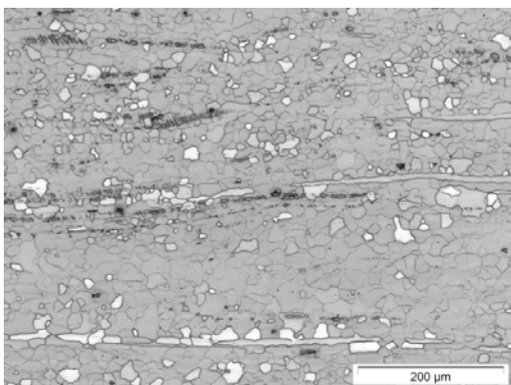


Figure 1: Microstructure and texture of rolled sheets of alloys a) AZ31 and b) ZE10

a) AZ31 : extruded hollow rectangle



b) ZE10: extruded hollow rectangle

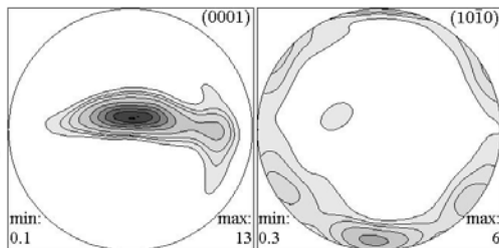
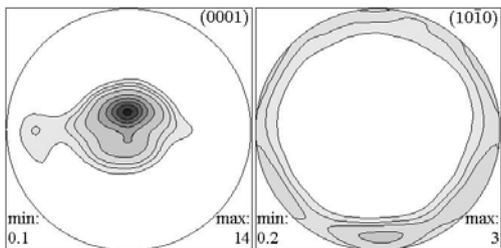
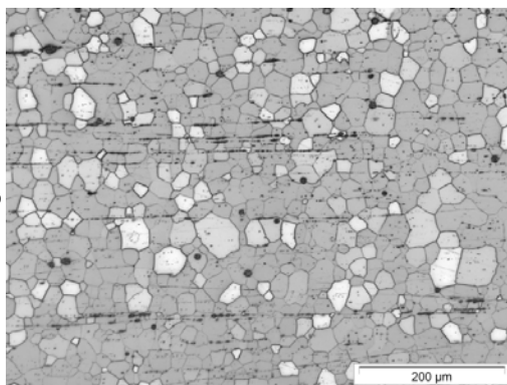


Figure 2: Microstructure and texture of extruded profiles of alloys a) AZ31 and b) ZE10

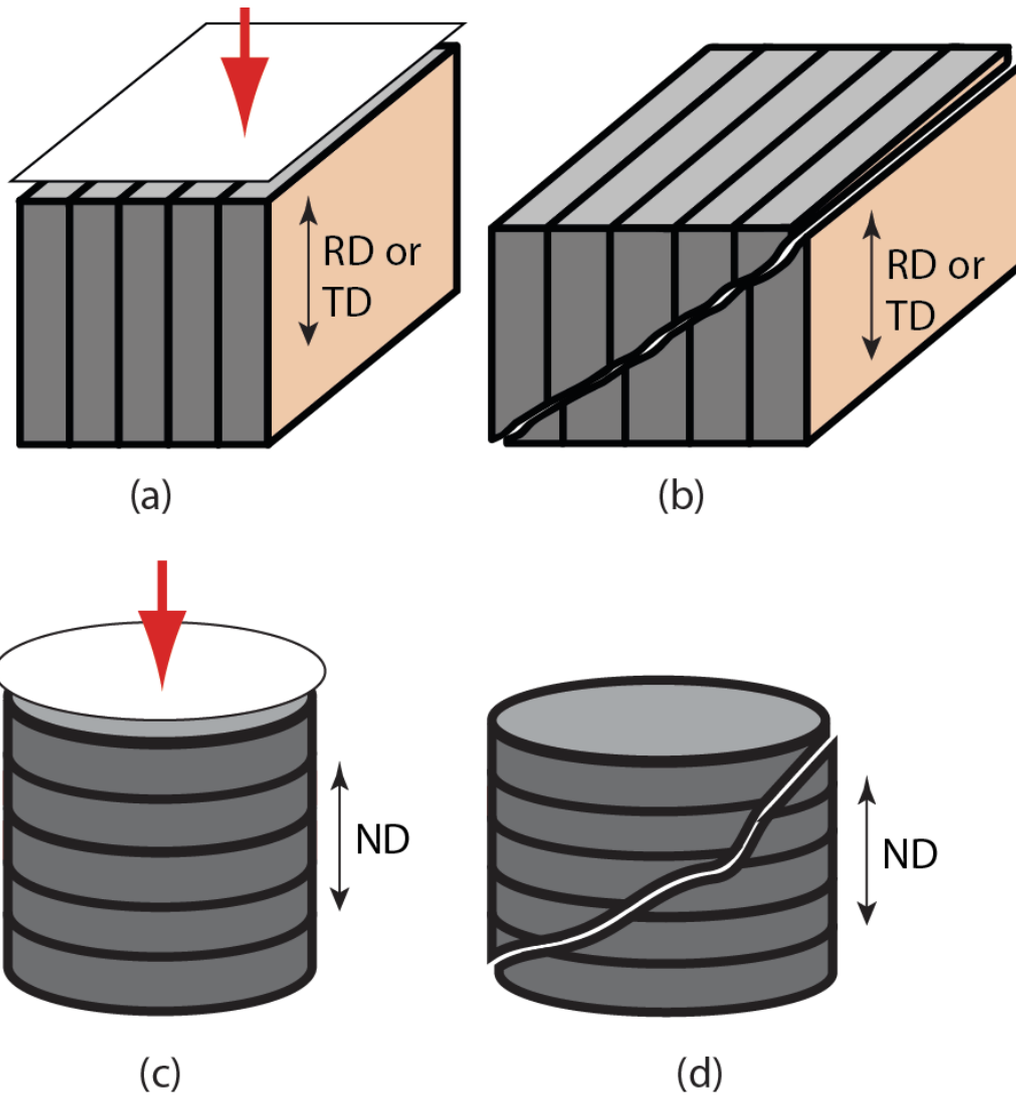


Figure 3: Compression test specimens used in this investigation: initial (a) and fractured specimen (b) for in-plane loading; initial (c) and fractured specimen (d) for through-thickness compression

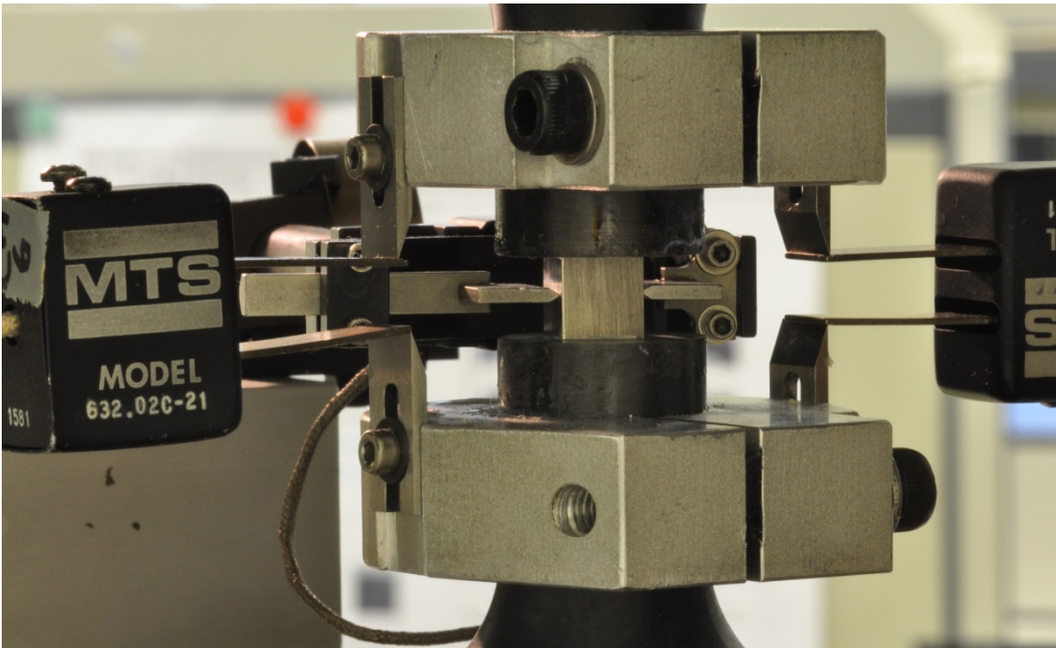


Figure 4: Setup for uniaxial compression testing using cube specimens (mounted in the middle)

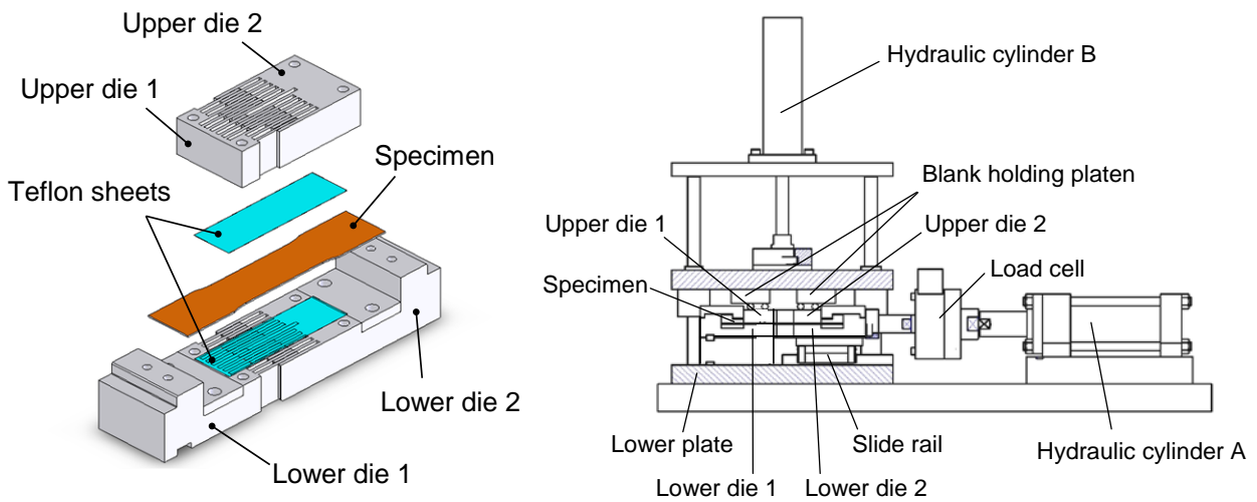


Figure 5: Alternative experimental apparatus for application of in-plane compression to a sheet specimen: (a) configuration of the dies, and (b) an overview of the testing apparatus.

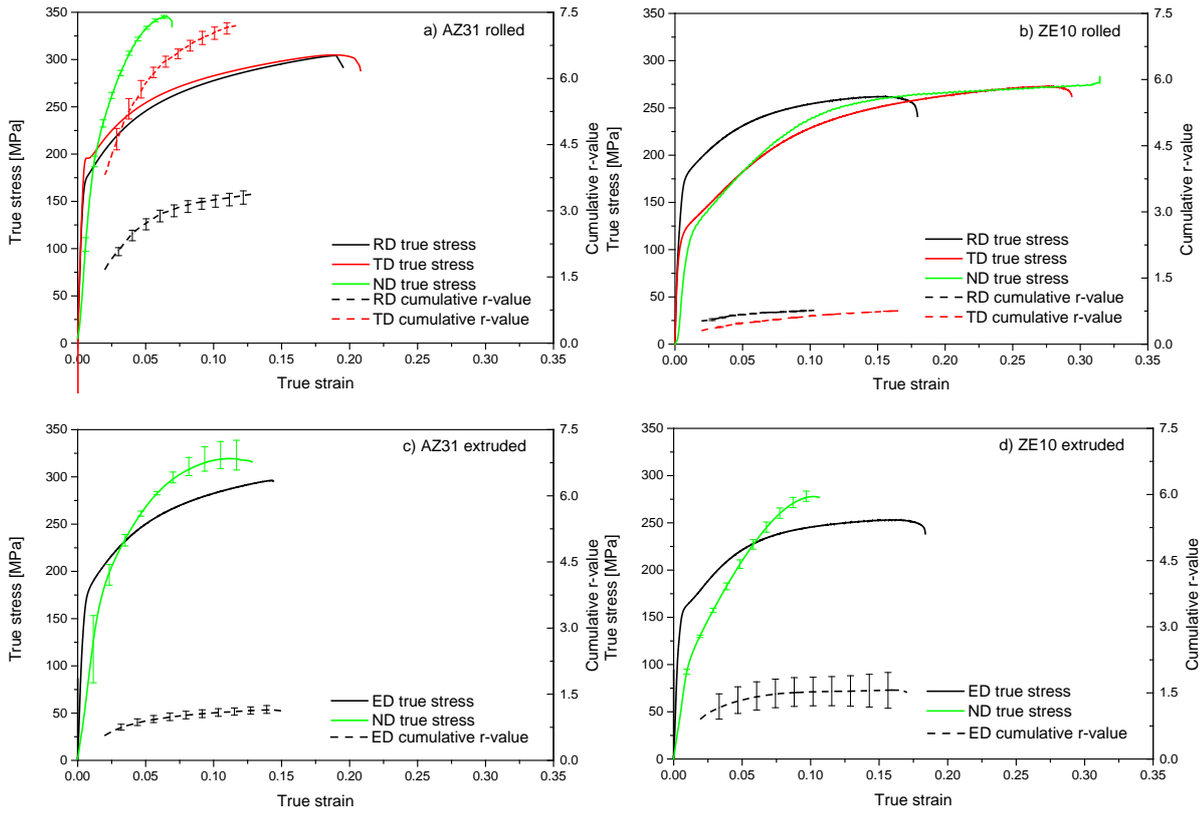


Figure 6: Mechanical response in tension (uniaxial and biaxial) for a) AZ31 rolled sheet, b) ZE10 rolled sheet, c) AZ31 extruded material and d) ZE10 extruded material

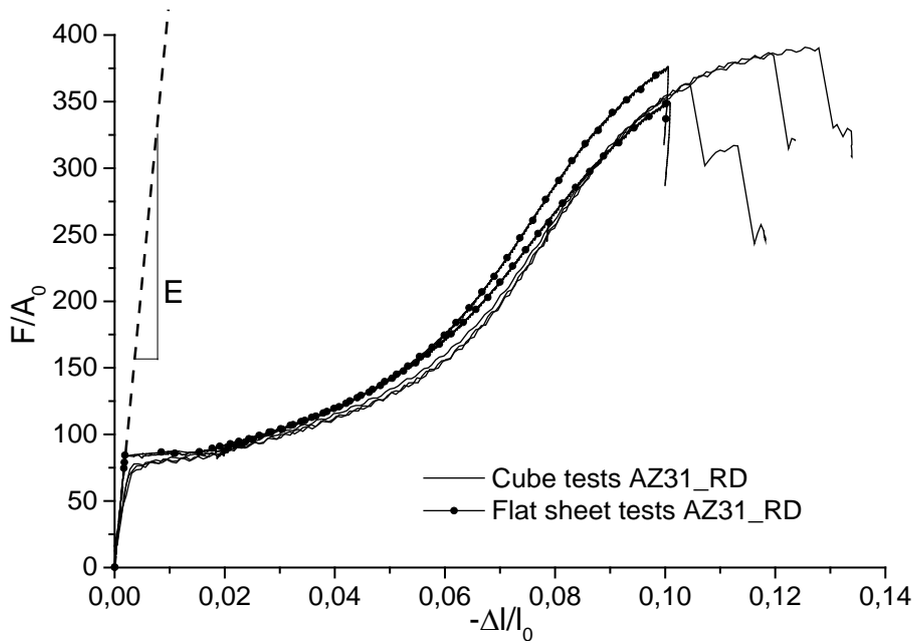


Figure 7: Engineering stress strain curves of cube and flat sheet tests for AZ31 along RD

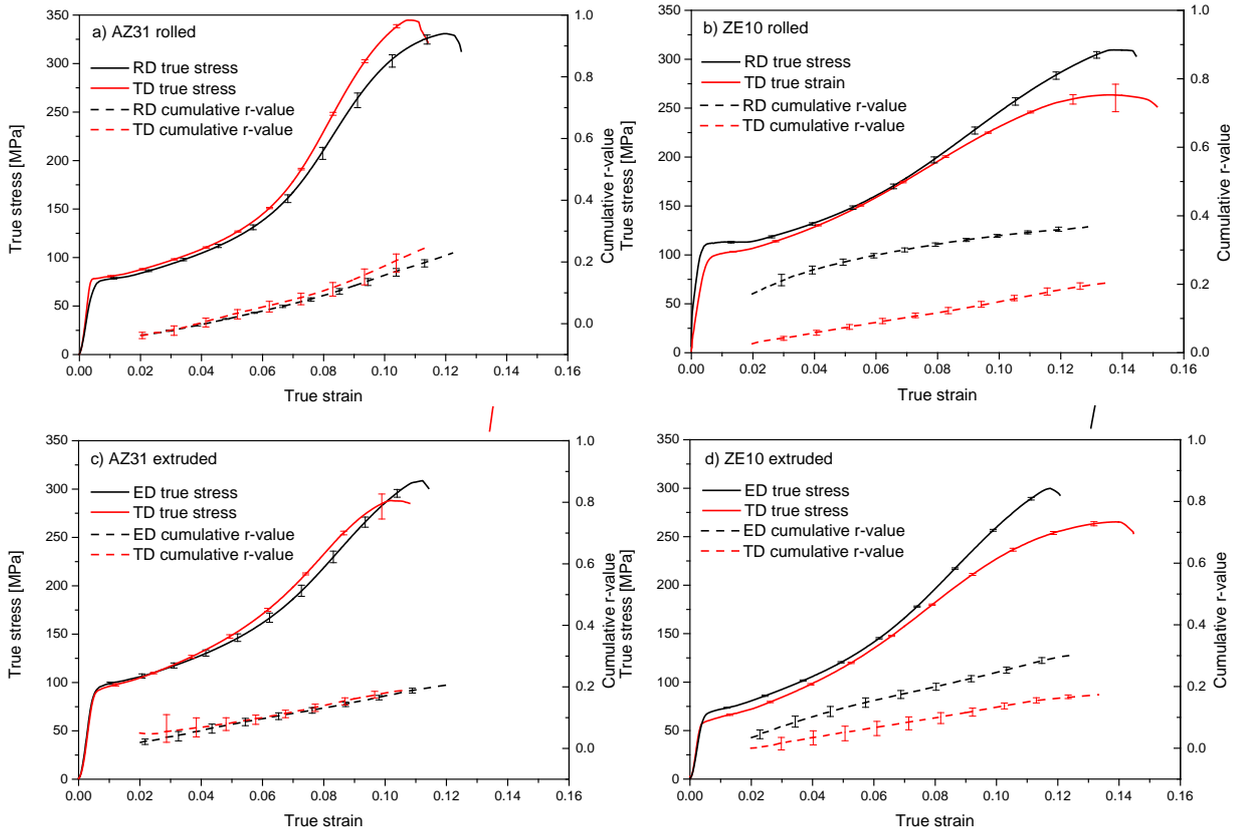


Figure 8: Mechanical response in compression using glued cube samples for a) AZ31 rolled sheet, b) ZE10 rolled sheet, c) AZ31 extruded material and d) ZE10 extruded material

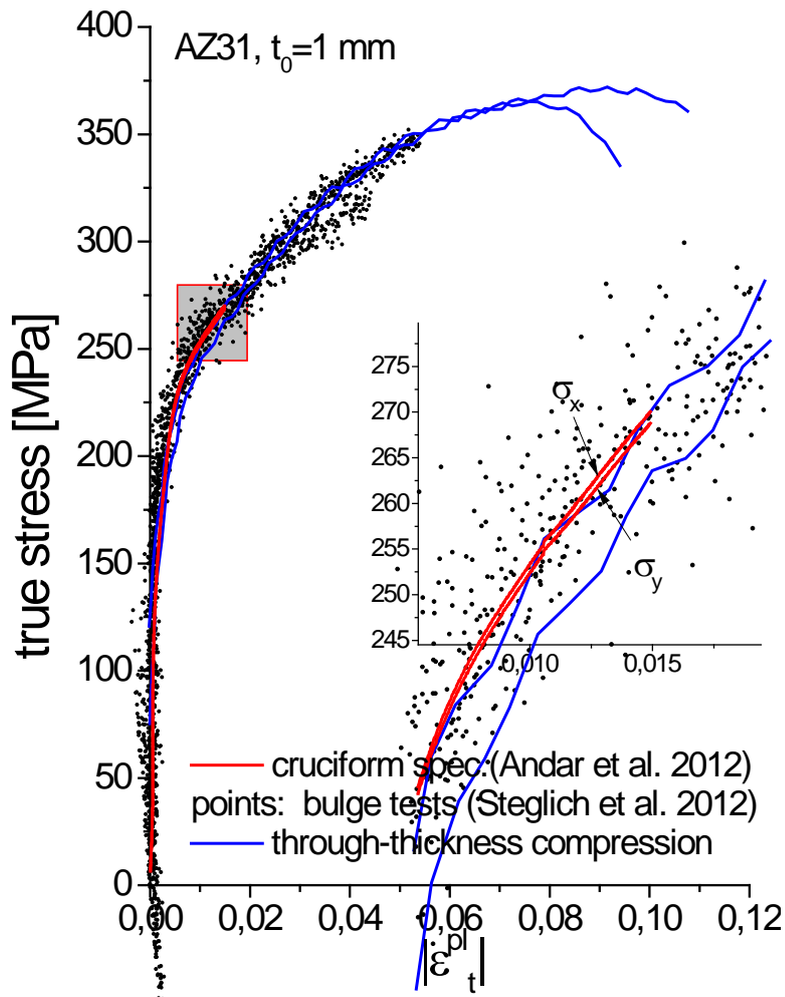


Figure 9: Verification of the through-thickness compression method

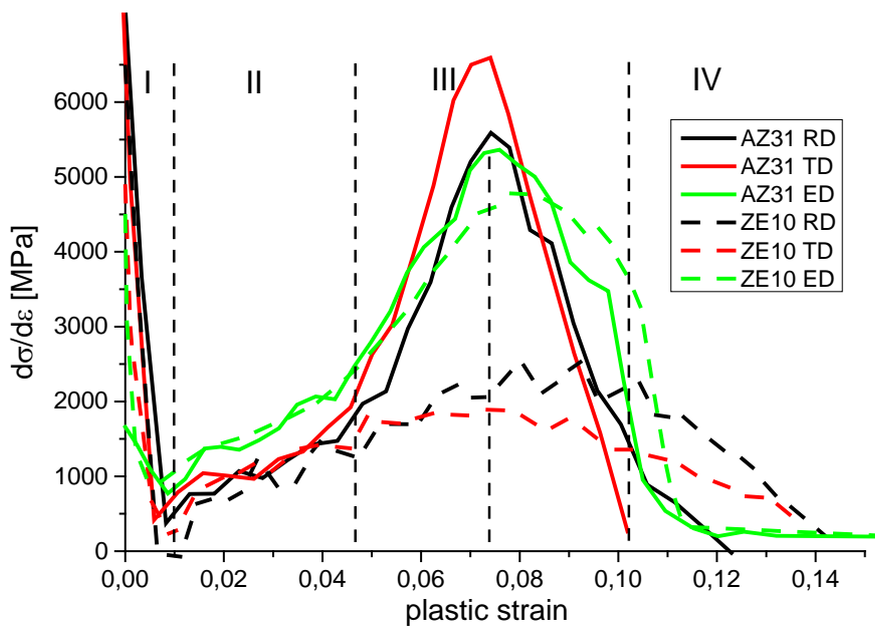


Figure 10: Rate of hardening during compression for AZ31 and ZE10 rolled sheets and extruded profile along RD and TD (sheet) and ED (extrudates)

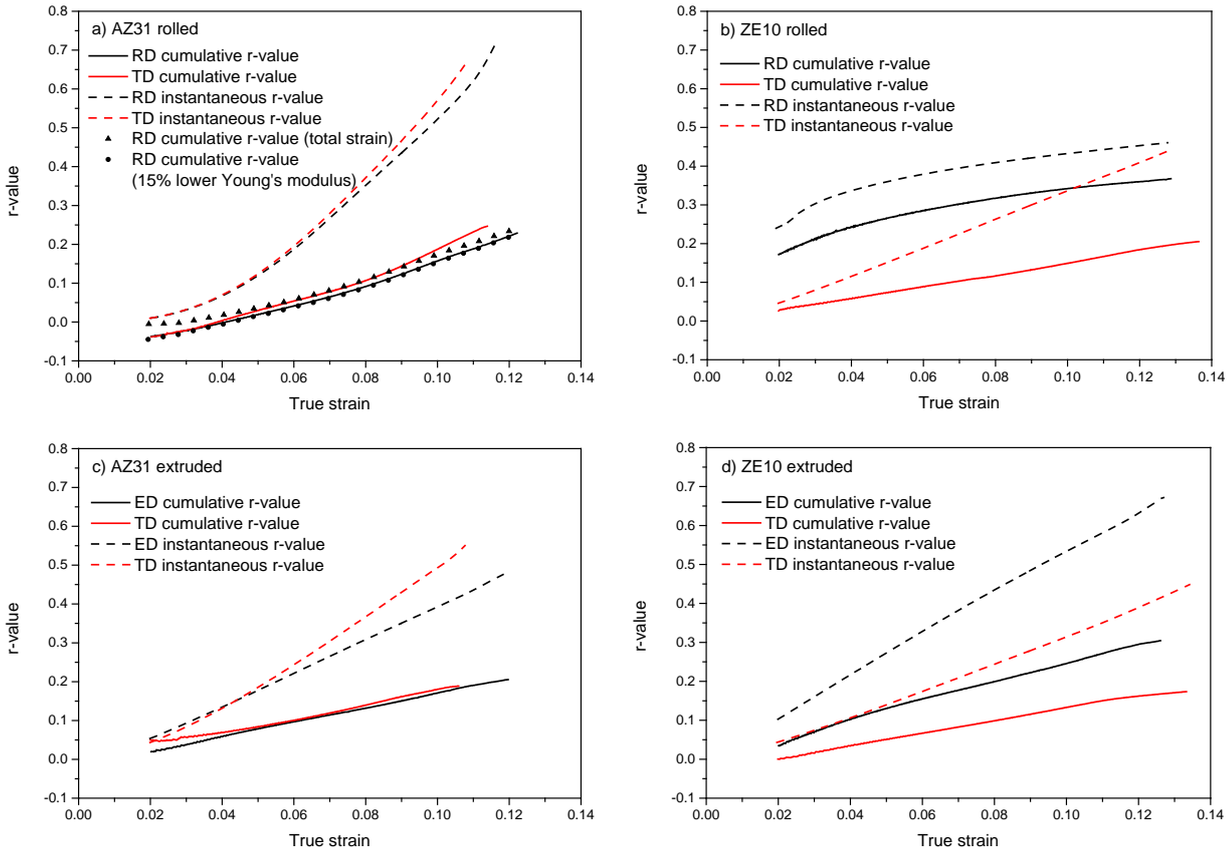


Figure 11: Assessment of the in-plane anisotropy during compression of AZ31 (a and c) and ZE10 (b and d) products in terms of cumulative and instantaneous r-values