Hydrogeological properties of fault zones in a karstified carbonate aquifer (Northern Calcareous Alps, Austria)

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Abstract This study presents a comparative, field-based hydrogeological characterization of exhumed, inactive fault zones in low-porosity Triassic dolostones and limestones of the Hochschwab massif, a carbonate unit of high economic importance supplying 60% of the drinking water of Austria’s capital, Vienna. Cataclastic rocks and sheared, strongly cemented breccias form low-permeability (<1 mD) domains along faults. Fractured rocks with fracture densities varying by a factor of 10 and fracture porosities varying by a factor of 3, and dilation breccias with average porosities >3% and permeabilities >1,000 mD form high-permeability domains. With respect to fault-zone architecture and rock content, which is demonstrated to be different for dolostone and limestone, four types of faults are presented. Faults with single-stranded minor fault cores, faults with single-stranded permeable fault cores, and faults with multiple-stranded fault cores are seen as conduits. Faults with single-stranded impermeable fault cores are seen as conduit-barrier systems. Karstic carbonate dissolution occurs along fault cores in limestones and, to a lesser degree, dolostones and creates superposed high-permeability conduits. On a regional scale, faults of a particular deformation event have to be viewed as forming a network of flow conduits directing recharge more or less rapidly towards the water table and the springs. Sections of impermeable fault cores only very locally have the potential to create barriers.

Keywords Fractured rocks · Carbonate rocks · Fault zones · Hydrogeological properties · Austria

Introduction

Fault zones in the upper crust produce permeability heterogeneities that have a large impact on subsurface fluid migration and storage patterns (e.g. Agosta et al. 2010, 2012; Faulkner et al. 2003; Caine et al. 1996; Mitchell and Faulkner 2012; Shipton and Cowie 2003; Shipton et al. 2006; Wibberley and Shimamoto 2003; Wibberley et al. 2008). In shallow crustal depths, primary deformation mechanisms such as cataclasis, deformation banding, brecciation and fracturing are similar for crystalline, siliciclastic and carbonate rocks, but water–rock interaction in carbonates has the potential to generate completely different permeability characteristics impacting fluid flow in aquifers (e.g. Kim and Sanderson 2009; Micarelli et al. 2006). The present study investigates the structural and hydraulic characteristics of fault zones in a low-porosity carbonate and their potential impact on regional aquifer systems charging springs of major importance.

Faults reveal a wide range of hydraulic behaviours, acting as conduits, barriers or mixed conduit-barrier systems (Aydin 2000; Bense et al. 2013 for full reviews; Caine et al. 1996; Faulkner et al. 2010). The hydraulic behaviour of fault zones is governed by initial host-rock composition, deformation mechanisms working during fault-zone evolution, fault-zone architecture and alteration of fault zones (e.g. dissolution weathering). The standard fault core–damage zone model (Billi et al. 2003; Caine et al. 1996; Chester et al. 1993; Rawling et al. 2001) is still widely used, although it was
demonstrated by many authors that it oversimplifies the actual complexity of fault zones (e.g. Bonson et al. 2007; Childs et al. 2009; Faulkner et al. 2010). Distribution, quantity, and connectivity of different fault components strongly influence permeability and may vary across and along fault strike, and over time (Lunn et al. 2008; Petracchini et al. 2012; Schulz and Evans 2000; Shipton and Cowie 2001). Processes like fault-segment linkage and interaction explain some of these observed complex fault geometries (e.g. Bonson et al. 2007; Childs et al. 2009; Faulkner et al. 2010; Kim and Sanderson 2009; Lunn et al. 2008). A long-lived history of progressive deformation can be expected to lead to a more complex build-up of faults with potentially asymmetric permeability structures (Wibberley and Shimamoto 2003). Fault-zone thickness shows a clear positive correlation with displacement (Bense et al. 2013; Childs et al. 2009) but is strongly depending on the overall deformation history (Savage and Brodsky 2011; Shipton et al. 2006 and references cited there).

Fault-zone hydrogeological properties in crystalline and siliciclastic rocks have been studied extensively (e.g. Bense and Person 2006; Bense et al. 2013 for full reviews; Faulkner et al. 2008; Leray et al. 2013; Mitchell and Faulkner 2008, 2009), since these rocks host some of the world’s most active large faults or important hydrocarbon reservoirs. In crystalline rocks, fault cores contain breccias and gouges of strongly reduced permeability along the principal slip plane, whereas fractured rocks of the damage zones form permeable conduits oriented parallel to the fault plane (Caine et al. 1996). Fault zones in high-porosity siliciclastic rocks exhibit cataclastic fault cores with permeabilities reduced by up to 2–3 orders of magnitude (Balsamo and Storti 2010). Damage-zone permeability is influenced and governed by deformation-band networks, that display zones of reduced permeability (Rath et al. 2011; Storti et al. 2003), and fractures that enhance damage-zone permeability (Eichhubl et al. 2009).

There is vast literature on carbonate fault zones that are generally characterized by wide zones of fractured rock (distributed strain) and narrow zones of fault rocks (zones of localized strain; Aydin 2000; Bense et al. 2013 for full reviews; Faulkner et al. 2010). However, the subsurface hydrogeological behaviour of faults in carbonate aquifers is very difficult to determine (e.g. Celico et al. 2006) as water/rock interactions (dissolutional weathering) produce transient, heterogeneous and anisotropic permeability structures (Agosta et al. 2007; Agosta 2008). Within high-porosity carbonates (Antonellini et al. 2014; Billi et al. 2003, 2007; Billi and Storti 2004; Billi 2005a; Micarelli et al. 2006), pore collapse, grain crushing, rotation-enhanced abrasion and calcite precipitation within cataclastic rocks in the fault core lead to a significant porosity reduction. In addition, deformation banding and stylolite formation reduce permeability within the damage zone (Tondi et al. 2006).

Fault cores within low-porosity carbonates contain cataclastic fault rocks with low porosity and permeability (e.g. Agosta and Kirschner 2003; Agosta et al. 2007; Agosta 2008; Billi and Di Toro 2008; Billi et al. 2008; Storti et al. 2003). In the damage zone, porosity and permeability are expected to increase and are controlled by connectivity and anisotropy of fracture networks (Agosta et al. 2010; Billi 2005b) and/or breccia zones (e.g. Billi 2005a; Hausegger et al. 2010; Tarasewicz et al. 2005).

The quantification of this fracture-related porosity and permeability poses a major challenge, since individual fracture characteristics such as length, spacing, aperture, orientation, connectivity and distribution may vary over short distances, depth and time. Fault zones containing large volumes of damage-zone rock and comparably small volumes of cataclastic fault-core act as first-order permeability features within carbonate reservoirs (Guerriero et al. 2010). Statistical analysis of fractures using scan line techniques (e.g. Agosta et al. 2010; Billi 2005b; Guerriero et al. 2010; Guerriero et al. 2013; Korneva et al. 2014) show that fracture arrays in unfaul ted host-rocks are usually more isotropic, whereas fracture arrays within fault damage zones are characterized by anisotropies. Fracture aperture and fracture connectivity is controlling the permeability in fractured media, resulting in either extremely channelized or more distributed flow paths (e.g. de Dreuzy et al. 2002). Breccias, resulting from various deformation processes like rock pulverization (Dor et al. 2006; Mitchell et al. 2011), or hydro fracturing (Tarasewicz et al. 2005) may cause permeability enhancements of up to 4 or 5 orders of magnitude (Walker et al. 2013), while, on the other hand, cementation due to the interaction with fluids (e.g. Agosta et al. 2012; Baqués et al. 2010; Micarelli et al. 2006) and/or shearing will result in a reduction of permeability.

This study focuses on the hydrogeological characterization of inactive fault zones located in a carbonate karst plateau (Hochschwab massif) of major hydrogeological importance, since the area supplies around 60 % of the drinking water for Austria’s capital, Vienna. Karst features and springs in the area have been investigated and monitored intensely over the last years (see unpublished report by Decker in Table 1; Decker and Reiter 2001; Kuschnig 2009; Plan 2002, 2005; Plan and Decker 2006; Plan et al. 2009, 2010). Surface karstification features and caves are preferentially following fault zones of a certain deformation stage (see unpublished report by Decker in Table 1; Plan and Decker 2006). The detailed hydrogeological properties of fault zones are poorly known. The objective of this study is to characterize and classify a number of typical fault zones in this area with respect to architectural build-up, fault-core and damage-zone thickness, type and extent of fault rocks and their hydraulic properties, damage-zone fracture densities and karstification of fault zones. In a more regional context, the potential impact of these fault zones on the behaviour of the karst-water system will be discussed.
Study area

Geological setting

The Hochschwab massif is part of the Northern Calcareous Alps (NCA; see Fig. 1a), a 3–5 km thick, non-metamorphic, Permo-Mesozoic sedimentary succession (Tollmann 1976). Together with weakly metamorphosed Paleozoic sequences, the NCA form the Austroalpine cover nappes (Linzer et al. 2002). The stratigraphic sequences within the Hochschwab massif (see Fig. 1b) comprise Permian to Late Triassic sediments of 2,000-m total thickness (Mandl et al. 2000; see unpublished report by Mandl et al. in Table 1) with Werfen Fm., Gutenstein Fm. and Steinalm Fm. making up the stratigraphic basis of the succession. Sandstones and shales of the Lower Triassic Werfen Formation build the basis of the carbonate strata, the Werfen shales and/or Paleozoic shists acting as regional aquitards. The calcareous strata reflect facies differentiation since Anisian times resulting in the development of carbonate platforms (dolostones and limestones of the Steinalm and Wetterstein Fm. in the central and northern Hochschwab massif) and of reef, slope and basinal limestones (Wetterstein Fm., Grafenstein Fm., Sonnschien Fm., Tremmelgarben Fm.; Fig. 1b; Bryda 2001; see unpublished report by Mandl et al. in Table 1).

Five stages of deformation (D1–D5) are identified in the Hochschwab massif (see unpublished report by Decker in Table 1), the most important being (1) NW-directed dextral transpressional stacking of nappes during the Late–Early Cretaceous to late Eocene, (2) N-directed thrusting (Eocene-Oligocene) and (3) eastward lateral extrusion of crustal wedges along (E)NE-striking sinistral strike-slip faults such as the SEMP (Salzach-Ennstal-Mariazell-Puchberg fault zone) during the Miocene (Decker et al. 1994; Linzer et al. 1995).

The investigated fault zones are all part of the SEMP, which is 400 km long and crosses all Austroalpine tectono-stratigraphic units (Decker et al. 1994; Linzer et al. 1995, 2002; Peresson and Decker 1997; Ratschbacher et al. 1991), forming the lateral ramp of the eastward extrusion of the Eastern Alps in the course of the post-collisional exhumation of the Tauern window (Linzer et al. 2002) (Fig. 1a). The central and eastern portions of the SEMP are characterized by brittle deformation (Frost et al. 2009, 2011) with a total displacement of about 40 km (Linzer et al. 2002). In the Hochschwab massif the SEMP forms a restraining bend characterized by sinistral transpressional strike-slip duplexes and compressional flower structures (see unpublished report by Decker in Table 1) (Fig. 1b).

Hydrogeological context

The main Hochschwab plateau, with the summit at 2,277 m asl, covers around 83 km² and is bounded by steep valleys (valley floors at 500–700 m asl). Annual precipitation in the plateau area amounts to 2,200 mm/year. Numerous highly productive springs, located on the N and NE slope of the Hochschwab massif, provide around 60 % of the Viennese drinking water (Kuschnig 2009). The present study focuses on the catchment area of two of these springs, the Kläffer spring and the Pfannbauern spring, where limestones and dolostones, respectively, are exposed.

The Kläffer spring is the biggest spring in the Eastern Alps with a maximum discharge of 34 m³/s, measured after a thunderstorm event. The discharge ratio calculated from daily means over the year 2011 gives a discharge ratio of 13

Table 1  Unpublished reports associated with this study

| Author/s and affiliation/s | Title (with English translation) and details |
|---------------------------|---------------------------------------------|
| Bauer F                   | Bericht über den im Auftrag des Bundesministeriums für Land und Forstwirtschaft durchgeführten Markierungsversuch, Hochschwab, 1971 (Report to the federal ministry of agriculture and forestry regarding a tracer test at the Hochschwab, 1971). Vienna, Speleologic Institute (1972) |
| Decker K                  | Tektionik/Strukturgeologische Grundlagen (Tectonics/ structural geology). In: Mandl et al.(ed) Karstwasserdynamik und Karstwasserschutz Hochschwab: Geologische Karte (Karst water dynamics and protection in the Hochschwab: Geological map). Folgeprojekt Hochschwab West & Süd WA4A/ F1998 & StA028n. Geol Surv Austria, Vienna. (2000) |
| Mandl G, Bryda G, Kreuss O, Moser M, Pavlik W. Geological Survey of Austria, Department Sedimentary Geology | Erstellung moderner geologischer Karten als Grundlage für karsthydrogeologische Spezialuntersuchungen im Hochschwabgebiet (Creating modern geological maps of the Hochschwab to the use in karst hydrogeological investigations). Report to the Viennese Waterworks, Geol. Survey, Vienna. (2002) |
| Stadler H, Strobl E       | Hydrogeologie Hochschwab Zusammenfassung (Hydrogeology of the Hochschwab: summary). Joanneum Research, Graz, Austria (2006) |

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(Fig. 1d), indicative for a low storage capacity of the aquifer. The Kläffer spring emerges along a N–S trending strike-slip fault, which cuts and connects several E–W trending faults in well-bedded intraplatform basinal limestones (Tremmelgraben Fm.) almost at the lowest point of the karst aquifer (Plan et al. 2010). In fact, the Kläffer spring consists of several springs ranging in elevation from 650 to 750 m asl, with the higher springs being active only during periods of high discharge. All these springs are fed by the same karst-water body (see unpublished report by Stadler and Strobl in Table 1). Based on mass-balance calculations, the assumed catchment of the Kläffer spring has an area of around 57–70 km² (Nachtnebel et al. 2012; Plan et al. 2010, see unpublished report by Stadler and Strobl in Table 1), which corresponds roughly to the main Hochschwab plateau. The mean residence time calculated from an exponential model with tritium data is 0.8–1.5 years (see unpublished report by Stadler and Strobl in Table 1).

The plateau shows intense karstification with karst features at various scales, including dolines, small poljes and caves. Field mapping revealed a total of more than 7,000 dolines (Plan 2002; Plan and Decker 2006). Poljes developed on top of uplifted shales and sandstones of the Werfen Fm., and more than 600 caves, which are typically vadose canyons, are documented, proving a karst water table below 1,000 m asl (Plan 2005).

A single tracer test (unpublished report by Bauer, see Table 1) using Uranin injected in a large doline in the NE part of the plateau (Fig. 1c) indicated an E–W directed drainage pattern parallel to the topography of the massif and towards the northern slope of the plateau. This is in accordance with surface karst features at the plateau showing a preferred ENE–WSW strike (Plan and Decker 2006), following faults formed by the D3 deformation stage (Decker and Reiter 2001).

During the initial stages of field work, a preliminary screening of faults was performed on a regional scale. Based on criteria such as location, accessibility and outcrop conditions, a selection of candidates for further field work was established. A representative spectrum of fault widths and deformation intensities is covered by the selected faults. The N–S-trending Ring Valley is cut by several closely spaced strike-slip faults (horizontal distances of 300–500 m), belonging to the D3 deformation phase that can be tracked vertically over several hundred meters. The outcrops are located at an elevation of around 1,000 m asl. This offered the possibility to focus on fault characteristics relatively close to the karst water table and the Kläffer spring and to confirm whether structural features in the area created by the D3 faulting act as potential conduits. In addition, the fault A5 in the Brunntal Valley at a similar elevation has been chosen to clarify whether a much thicker fault core could potentially make the fault zone act as a hydrogeological barrier.

Since the Hochschwab contains significant volumes of dolostones, two D3 faults located in dolostones of the catchment of the Pfannbauer spring, had been added to the data set. The Pfannbauer spring, with an elevation of 793 m asl, is located on the eastern edge of the Zeller Staritzen area and emerges along a karstified NE-striking fault which is exposed during the spring tapping (Fig. 1b, c). Minimum and maximum mean daily discharge is 245 and 304 l/s, respectively (data from eHyd; Fig. 1d). A discharge ratio of 1.3 calculated from daily means over the year 2011 is indicative of a higher storage capacity within the catchment area and the predominance of fractured over karstified rocks, which is also reflected by hydrological data that show a low variability of physical and chemical parameters as well as low Ca/Mg ratios in the spring water (see unpublished report by Stadler and Strobl in Table 1). In addition, water from the Pfannbauer spring has, with 21 years, the highest mean hydrologic residence time of all springs in the area (eHyd 2014). Faults A1 and A2, (Fig. 1b, c) were chosen in order to assess the potential impact of rock type on fault-zone properties and consequently on the regional hydrogeology.

**Methods**

The investigation of fault zones integrates field-based structural analysis, fault-rock classification, and fracture-network assessments. Thin-section analysis including standard transmitted light microscopy, electron microscopy (FEI Inspect S) and EDX and porosity/permeability laboratory measurements were performed. The standard damage zone/fault core concept is used, the former being influenced by fault-related fracturing without the formation of new rock types, the latter containing newly formed fault rocks.

**Fault-rock classification**

While the initial classification of fault rocks during field work was based on a qualitative, non-genetic, textural scheme (e.g. Sibson 1977, 1986), later in-depth analysis allowed the
introduction of a reference to genetic processes (e.g. Billi 2010; Woodcock and Mort 2008).

A basic fault–rock differentiation of brecciated rock (0–10 % matrix) and cataclastic rocks (10–100 % matrix) was used. Cataclastic fault rocks type 1 (Fig. 2a) are grain-supported fault rocks with angular host-rock fragments in point contact and contain <20 % fine-grained matrix. Type 2 cataclastic fault rocks (Fig. 2b) are characterized by (1) higher contents of fine-grained matrix (approximately >20 % matrix) and (2) reduced grain sizes.

Dilation breccias (Fig. 2c) show a persistent fragmentation of initially intact host rock, contain 0–10 % matrix and/or cement, and lack evidence of relative displacement, shearing or rotation of fragments. Dissolution-precipitation (DP) breccias (Fig. 2d) contain cm-scale host-rock fragments within a pervasive network of clay-rich, reddish stylolites accompanied by a network of calcite-cemented veins.

Fracture assessment

Multiple scan lines were used to detect fracture sets and to measure their average spacing, with scan lines perpendicular to each fracture set. The fracture aperture is not included in the analysis since weathering of fractured rock surfaces inhibits their meaningful quantification in the field.

Measurements of mean fracture spacing allow for a volumetric fracture count. The three-dimensional (3D) fracture intensity \( P_{32} \) is thereby quantitatively expressed in m\(^3\) of joint surfaces per m\(^3\) of rock (Dershowitz and Herda 1992). \( P_{32} \) is regarded as the best fracture-intensity measure for systems consisting of a large number of fractures.

Based upon fracture measurements, an empirical classification scheme of fractured rocks was established that allowed classifying and differentiating individual compartments of the damage zones.

Four classes of fractured rock were used (Fig. 2e–h) with individual classes being based on (1) joint set number, (2) average distance of sub-parallel joints, and (3) the block size of joint-delimited blocks. Fracture class 1 (FC 1) refers to very little fractured host rock with \( P_{32} < 20 \) m\(^2\)/m\(^3\), fracture class 2 (FC 2) has \( P_{32} \) values ranging from 20–60 m\(^2\)/m\(^3\), fracture class 3 (FC 3) has \( P_{32} \) values ranging from 60–200 m\(^2\)/m\(^3\) and fracture class 4 (FC 4) has \( P_{32} \) values > 200 m\(^2\)/m\(^3\). For a detailed list of \( P_{32} \) measurements (see Figure S1 of the electronic supplementary material (ESM).

Porosity/permeability measurements

Porosity and permeability measurements were done on 140 samples of fault rocks and fractured host rock. A standard industry procedure (Austrian Standards 1999) was used to determine total effective (matrix and fracture) porosity of sampled rocks. Sample size was selected to cover representative volumes of fractured rocks, depending on the average fracture spacing (up to 2,000 cm\(^3\)). Samples were dried in two steps (48 h in total) at 105 °C in a laboratory type drying cabinet until mass was constant—mass of dried samples \( (m_d) \). Samples were then put into a water quench. The water column

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**Fig. 2** Rock classification. a–b Cataclasites type 1 (C1) and type 2 (C2) are differentiated according to grain size and matrix content (C1 < 20 % matrix, C2 > 20 % matrix). c Dilation breccias contain high volumes of cal cements separating jigsaw-puzzled fragments of the host rock. d Dissolution-precipitation (DP) breccias contain interconnected clay seams and cal cemented veins. e–h Fracture classes 1–4, which differentiate weakly fractured rock (FC 1), moderately fractured rock (FC 2), intensely fractured rock (FC 3) and very intensely fractured rock (FC 4)
was initially chosen at half the sample height so that saturation of samples could be established. Afterwards, samples were completely covered with water (at least 3 cm cover) for two times 24 h to ensure full saturation. Wet sample masses were weighted under hydrostatic uplift ($m_h$) and in air ($m_a$).

$$\rho_b = \frac{(m_a \times \rho_{d})}{(m_a - m_h)} \quad (1)$$

Total porosity [%]:

$$\rho_o = \frac{(m_a - m_d)}{(m_a - m_h)} \times 100 \quad (2)$$

The uncertainties of this measuring technique were evaluated by repeated measurements of selected rocks showing errors are within 0.1 % of total porosity, which is considered useful, because it allows measuring porosities of samples large enough to contain a representative number of fractures. This approach is favored over plug measurements which are limited to samples of few centimeters in diameter, where fractures with spacing of a few centimeters or more are not included or completely underrepresented.

$N_2$ porosity and permeability of plug sized samples—1.5 in (3.81 cm) diameter, 0.72–3 in (1.8–7.62 cm) length—were measured using the Coreval Poro 700. Measurements were done using the lowest confining pressure (13.79 bar).

Fault-zone architecture and fault rock content

Fault zones in dolostone

Small, low displacement (<10 m) faults in dolostone are represented by fault A1 (locality Kastenriegel). It is a NE–SW striking strike-slip fault with a total width of 8 m across the strike (Fig. 3a). The fault contains numerous parallel continuous strands of type 1 cataclastic rock (thickness of 0.5–5 cm, see Fig. 3b, c) surrounded by a 1-m-wide zone of very intensely fractured host rock (Fig. 4a). Cataclastic fault rocks of type 1 and 2 within these volumes are a few mm to 5 cm thick and bounded by small-scaled striated fault planes (<10 m length). At least 6 cataclastic strands occur, which are typically embedded in FC 4 dolostone or in dilation breccias. No single principal slip zone is observed in the dolostone but deformation is distributed over several small localized shear zones, which partially link up to an anastomosing network (Fig. 4a). Dilation breccias (zone a2 in Fig. 4a) develop out of intact host rock which is cut by numerous cemented tension gashes, which finally connect to form fully disintegrated cement-supported breccias.

Large parts of the dolostone damage zone are intensely fractured (FC 3 and FC 4). FC 4 ($P_{32} > 200$ m$^2$/m$^3$) rocks are completely cohesion-less (uncemented) with a fracture spacing of <2 cm. Rock lithons show no evidence for displacement or shearing, fractures are extensional, pervasively interconnected and not cemented (zones a3 and a4 in Fig. 4a). FC 3 rocks have $P_{32}$ values of 132 and 159 m$^2$/m$^3$ (Fig. 4c). FC 2 rocks show a maximum of fractures oriented parallel to the strike of the fault (Fig. 4b). For porosity distribution of fractured rock and fault rock see (Fig. 4d) and section ‘Lithological and hydrogeological characterization of carbonate protolith, fractured rock and fault rock’.

Limestone in the southern damage zone contains fault-parallel, NE-striking fault planes with sub-horizontal lineations and sinistral shear sense. Fracture intensity is significantly lower than in the dolostone ($P_{32}$ value 29 m$^2$/m$^3$). In general, about two thirds of the 70-m-wide fault zone consist of FC 3 and FC 4 host rock (zones a3 and a4 in Fig. 4a).

Fault zones in limestone

Fault A3 (location Ring Valley) has a distinct master fault with striated slickensides and a very thin zone of fractures. For the porosity distribution of fractured rock and fault rocks see Fig. 3e and section ‘Lithological and hydrogeological characterization of carbonate protolith, fractured rock and fault rock’.

The fault A2 (locality Saugraben) extends for at least 70 m across strike containing significantly higher volumes of fault rocks and more intensely fractured rocks than fault A1. The fault strikes (E)NE and separates limestone (SE) from dolostone (NW); no master fault is exposed but is possibly located at the lithological contact between limestone and dolostone. Characteristic features are the absence of thick continuous fault rock in dolostone and a strong asymmetry of the damage zone depending on host-rock lithology.

Within the dolostone, alternating volumes of very intensely fractured rock (FC 4), calcite-cemented dilation breccias and numerous sub-parallel shear zones with strands of cataclastic fault rocks show broadly distributed deformation N of the master fault (Fig. 4a). Dilation breccias and cataclasites are concentrated in two 2–3-m-wide fault-parallel volumes (zones a1 and a2 in Fig. 4a). Cataclastic fault rocks of type 1 and 2 within these volumes are a few mm to 5 cm thick and bounded by small-scaled striated fault planes (<10 m length). At least 6 cataclastic strands occur, which are typically embedded in FC 4 dolostone or in dilation breccias. No single principal slip zone is observed in the dolostone but deformation is distributed over several small localized shear zones, which partially link up to an anastomosing network (Fig. 4a). Dilation breccias (zone a2 in Fig. 4a) develop out of intact host rock which is cut by numerous cemented tension gashes, which finally connect to form fully disintegrated cement-supported breccias.
cataclastic fault rock varying from a few mm to 20 cm (Fig. 5a). The cataclastic zone contains cohesive, cemented type 1 cataclastic fault rock, neither breccias nor highly fractured rocks are part of the fault core (Fig. 5c). The damage zone is characterized by low fracture densities (Fig. 5d, e) with a maximum $P_{32}$ value of 39 m$^2$/m$^3$ (FC 2) even adjacent to the master fault. The rock volume is dominated by a fracture set striking parallel to the master fault and synthetic Riedel shears. Fractures are a few meters long and spaced at average distances of 5 cm (Fig. 5c). Short sub-horizontal fractures abut against these fractures. Further NW of the fault core, Riedel shear parallel fractures are much less abundant and total fracture density drops to 19 m$^2$/m$^3$ at about 20 m from the fault core. The damage zone south of the master fault does not have a fracture network of synthetic and anti-thetic Riedel shears and low $P_{32}$ values of 15 m$^2$/m$^3$ (FC 1). Fractured rock and cataclastic fault rocks have porosities < 2 %. Porosities of the fractured rock are underestimated, as high fracture spacing (>10 cm) within FC 2 cannot be adequately sampled (Fig. 5c). The fault zone shows karstification along the fault core as documented by relicts of eroded cave sinters (Fig. 5b) oriented parallel to the master fault. Within the damage zone, no karstification features have been observed.
Fault A4 (location Ring Valley) comprises an ∼2-m-thick continuous fault core with large E-striking sub-vertical principal slip planes and sub-horizontal sinistral lineations (Fig. 6a). The fault core is composed of a continuous strand of cataclastic rock and brecciated as well as intensely fractured host rock (FC 4) and breccia. FC 4 rock forms lens-shaped compartments delimited by fault planes (Fig. 6c). The cataclastic zone reaches a maximum thickness of 40 cm.

**Fig. 4**  a The higher-displacement dolostone fault A2 has no definite fault core but several sub-parallel, anastomosing, cataclastic shear zones with 
(a1) cataclasites type (C1) and (C2), max. 10 cm thick, and (a2) two several-meters-thick fault-parallel zones of cement-supported dilation breccias. Additionally, dolostone classified as (a3) FC 3 and (a4) FC 4, which is pervasively fractured (high densities of un cemented, interconnected tensile micro-fractures), makes up about more than two thirds of the fault zone volume.  

The limestone contains significantly lower fracture densities with a maximum of fractures oriented parallel to the fault strike.  

Fracture densities measured over the fault. Note: No fracture density measurements of FC 4 rock could be done due to the high fracture densities.

Total effective porosities, ranging from 2.5 to 4% for fractured rocks. Dilation breccias and cataclastic rocks reveal porosities >4% average. Uncemented FC 4 rocks could not be adequately sampled.
containing a cohesive, cemented type 2 cataclasite marking the principal slip plane. FC 4 host rock incorporated into the fault core is completely disintegrated (minor cemented) with low contents of fine-grained matrix (Fig. 6b). A dolomitic dilation breccia with cloudy distribution is found at the northern boundary of the fault core, indicating either a dolomitization along the fault core or primary impurities in the limestone host rock.

Limestone host rock in the damage zone contains large-scale synthetic and antithetic Riedel shears. The southern damage zone contains a more than 20-m-wide array of major synthetic Riedel shears with convex-up shape that branch from the fault core (Fig. 6a). Fracture arrays cut by large-scale Riedel shears include N-striking sub vertical fractures, sub-horizontal W-dipping fractures, and conjugated SW- and NE-dipping fractures. The distribution of fracture densities across the damage zone in a profile perpendicular to the fault shows a slight increase of $P_{32}$ values from the outer damage zone by a factor of 2 towards the fault core in an approximately 10-m-wide zone (Fig. 6f). In general, fracture densities are asymmetrically distributed over the damage zone. Porosities increase from FC 2 to FC 4 rock and are reduced within the cataclastic fault core (see Fig. 6e and section ‘Lithological and hydrogeological characterization of carbonate protolith, fractured rock and fault rock’).

The fault zone is karstified along the fault core. Numerous relicts of karstic pipes are located along anastomosing, large-scale fault planes (Fig. 6c). Cataclasite samples taken next to each other show a porosity of 3.5 and 6.5 %, respectively. The elevated porosity is due to inhomogeneously distributed voids formed by secondary dissolution of fine-grained cataclastic matrix (see section ‘Lithological and hydrogeological characterization of carbonate protolith, fractured rock and fault rock’).

Fig. 5  

**a** Low-displacement limestone fault A3 shows a distinct sub-vertical master fault with **b** karstification documented by relicts of cave sinters within cavities located along the master fault. **c** The fault core is marked by a thin discontinuous zone of cm-thick cemented cataclasite type 1 (C1). Numerous subparallel *Riedel shears* cut the host rock within the damage zone. **d** The damage zone shows systematic fractures in Riedel shear orientation (anisotropic fracture pattern), but contains **e** exclusively low fracture densities (FC 2). *R* Riedel parallel fractures; *PSP* principal slip plane; *MF* master fault.
Fault A6 (location Ring Valley) is located about 800 m S of fault A4 and contains a strongly karstified fault core with a sub-vertical E-striking slickensided sinistral master fault (Fig. 7a, b). The master fault is associated with a laterally continuous up to 15-cm-thick zone of cohesive cataclastic fault rocks. Textural differentiation within the cataclastic rocks shows a 5-cm-thick cataclasite type 2 (porosity 2%) bearing the slickensided master fault, embedded in a 20-cm-thick type 1 cataclastic fault rock (porosity 4%). The cataclastic rocks cut through a heterogeneous assemblage of fractured and brecciated host rock, separated by numerous connected slickensided fault planes (Fig. 7c). These brecciated and fractured rock assemblages underwent pronounced deformation with respect to the FC3 host rock and are therefore described as part of the fault core, similar to fault A4 (Fig. 7c). On both sides of the cataclasites, an at least 4-m-thick zone of extremely fractured rock is laterally continuous, unlike fault A4 where similar fractured rocks are restricted to discontinuous lenses and isolated rock volumes. Small volumes of dilation breccias appear within FC4 rocks and are characterized by abundant open voids (porosity >5%, Fig. 7h) between slightly displaced angular host-rock fragments.

The damage zone adjacent to the fault core with its FC4 rocks and cataclasites is characterized by fracture densities of
about $80 \text{ m}^2/\text{m}^3$ (FC 3; Fig. 7f). Fracture arrays appear isotropic although Riedel-parallel fractures are more pervasive in some areas. Some major fault planes, striking parallel to the master fault, cut the FC 3 host rock and are accompanied by 10-cm-thick strands of FC 4 host rock (Fig. 7g). The damage zone remote from the fault core is characterized by FC 2 (e). f FC 3 host rock closer to the fault core, showing up to five inter-connected fracture sets (FC 1–5, spacing < 7 cm). g FC 4 host rock, which shows pervasive, interconnected fractures, with spacing < 2 cm. h Porosities are highest for fractured (FC 4) and brecciated rocks (about 5%); cataclasites show reduced porosities. i $P_{32}$ values increase by a factor 10 from FC 2 rock to FC 4. R Riedel parallel fractures

The fault contains relics of an ancient karst cave with a diameter of 7–8 m (Fig. 7a, b). The cave profile, due to its keyhole-shape, may indicate initial cave formation under phreatic conditions and a later switch to vadose conditions. In the upper part, the cave formed symmetrically around the master fault. In the accessible part of the fault, below the cave level (Fig. 7b), cataclasites, breccias and FC 4 rocks are exposed in their original context. On the macroscopic scale, only breccias show explicit signs of secondary dissolution (Fig. 7d).

Fault A5 (location Griesgassl Brunntal Valley). Though not in the catchment of the Kläffer spring, this fault has been selected because it belongs to the same deformation phase D3 as the other faults, albeit with a larger displacement. Fault-zone architecture and increased thickness of the cataclastic fault core are the consequence of a larger slip displacement.
The dominant structural elements are ENE-striking, sinistral strike-slip fault planes with (sub)-horizontal lineations. Associated major Riedel shears strike NE with sinistral-reverse lineations confirming that A5 forms a major flower structure at a local transpressional fault segment (Fig. 8a). The fault core is made up of a 4-m-wide cataclastic fault rock that is laterally continuous throughout the available outcrop. Grain-size variations within the cataclastic rocks are observed but the bulk of the cataclasite is a very cohesive, cemented type 2 cataclasite (porosity < 2 %; Fig. 8f). At the border of the cataclastic fault core, host rock was observed that is perversely dissected by stylolithic fault planes, and in some areas clay-rich breccias accompanying secondary faults are branching away from the master fault (Fig. 8c). These DP breccias are restricted to some decimeters in thickness and have porosities < 2 %.

Fig. 8  
\(a\) Large-scale limestone strike-slip fault A5, showing characteristics of compressive flower structure. There is possible karstification in inaccessible parts of fault (black ellipse).  
\(b\) The accessible part of the fault (orange box in a) contains a continuous 4-m-thick cataclastic fault core and large-scale (>100 m) branching secondary fault planes that cut and/or delimit compartments of brecciated and fractured rock (FC 3, FC 4).  
\(c\) Fault-rock porosities show decrease from type 1 cataclasites (C1; average 3.8 %) to pressure solution breccias (DP; 1.6 %) and foliated type 2 cataclasites (C2; 1 %).  
\(d\) Uncemented FC 4 rock close to the fault core; red marks refer to fracture sets.  
\(e\)–\(f\) The fault core, showing zoned build-up, with clay DP breccias along margins (e), followed by cataclasite type 1 and finally cataclasites type 2 in the center (f).  
\(R\) Riedel parallel fractures; PSP principal slip plane; MF master fault
The damage zone next to the fault core is characterized by large-scale (>10 m) synthetic NE-striking slickensided Riedel shears with sub-horizontal lineations. The host rock between the Riedel shears shows high fracture densities (FC 3 or 4; Fig. 8d). $P_{32}$ values vary between 100 and 200 m$^2$/m$^3$. These volumes of highly fractured host rock are distributed asymmetrically around the fault core. The overall thickness of the fault zone is estimated around 120 m (Fig. 8b). Unfortunately, not enough measurements could be taken to come up with a detailed profile of fracture densities across the fault. $P_{32}$ values within the outer part of the damage zone are estimated to drop significantly to FC 2 levels; for porosity distribution see Fig. 8c.

The fault A5 shows no karstification of the fault core, only a mechanical break-out of cataclastic fault rocks, and no significant karstification within the damage zone. Only subordinate dissolution features < 1 m are observed along large-scale secondary fault planes branching from the fault core. Potential relicts of karstification are observed from the inaccessible upper part of the fault (dark ellipse in Fig. 8a).

**Lithological and hydrogeological characterization of carbonate protolith, fractured rock and fault rock**

**Protolith**

**Lithology.** Lagoonal Wetterstein dolostone is typically a light grey sucrose dolostone with infrequent relicts of laminated bindstones and dasyclads. Dolostone hosting fault A1 predominantly consists of polymodal dolomites (grain size of 20–50 μm) with minor microporosity of isolated pores and minor fractures (pore diameters about 5–20 μm). Dolostone protolith hosting fault A2 shows a slightly different, polymodal texture of variable dolomite grain sizes (3–50 μm; Fig. 9a). Lagoonal Wetterstein limestone (Fig. 9g) is typically a light grey, fine-grained wackestone to bioparitic grainstone or rudstone with algal lumps, oncoids, foraminifers, bivalves, gastropods and frequent dasyclads, hosting laminated bindstones with fenestral fabrics.

**Porosity and permeability.** Wetterstein dolostone (D) and limestone (L) host rock (FC 1) outside fault zones has very low porosities of 1.1 % (D) and 0.9 % (L) (Fig. 10a, b).

**Fractured host rock**

**Lithology.** Fracture class 1 (FC 1) with very low fracture densities (<20 m$^2$/m$^3$) occurs along low-displacement faults A1 and A3. FC 2 with 2–3 clearly recognizable fracture sets with an average spacing >10 cm (20–60 m$^2$/m$^3$) is found along all fault zones. Fractures are systematic and/or non-systematic but are still highly interconnected. FC 3 rocks are found close to fault cores and contain 3–5 different fracture sets with average fracture spacings of 3–10 cm. Anisotropies within FC 3 rocks are observed where fracture sets in the orientation of syn- and antithetic Riedels are systematic and transect other more subordinate fracture sets. Extremely closely fractured FC 4 contains highly isotropic, systematic and interconnected fracture arrays and is observed closest to fault cores in all faults except for A3 and A4.

**Porosity and permeability.** Comparing mean porosities of fractured rocks shows that the difference in the mean porosity between FC 2, 3 and 4 is 2 % at maximum (Fig. 10a, b) in both limestone and dolostone. Despite this increase of porosity with higher fracture class, even FC 3 and FC 4 rocks are effectively low–porosity rocks. In addition, there is a significant spread of measured porosities within the individual fracture classes, with standard deviations varying from 0.4 (FC 2) to 1.4 (FC 4) which is almost equal to the variation of means of the different classes.

In Fig. 10c, fracture porosities (a subset of the data points in Figs. 10a, b) coming from hand specimens are plotted against $P_{32}$ values coming from field observations. Both the modeled fracture aperture/porosity curves and the chosen boundaries of fracture classes are overlain. Four factors could contribute to the increasing standard deviation of porosities with increasing fracture density and to the fact of having similar porosity measurements for different fracture-density classes observed in Fig. 10a, b. Firstly, being the natural variation of matrix porosity in the protolith, and secondly, each sample of fractured rock will contain not only fractures of a single but of varying apertures. Fractures of seemingly large apertures could be introduced by the sampling process during which fractures are widened mechanically. Thirdly, an increase in intensity of fracturation of a protolith will lead to an increase of fractures of all apertures present in a sample. Thus, to a higher degree, micro-fractures may contribute to porosity. This effect is however restricted to <1 % due to their small apertures. And fourthly, with increased fracture density, and thus higher initial permeability, the probability of cementation and consequently destruction of pore space increases. Plug permeabilities range from 0.1 to 1.8 mD (Fig. 10d). No plugs of FC 4 dolostones with extremely high densities of uncemented fractures could be drilled.

**Dilation breccias**

**Lithology.** Breccias are typically very variable in terms of volume and spatial distribution around the faults, delimited by non-planar boundaries with more or less cloudy spatial distribution (breccia pockets). Micro-structural investigations show that dolostone faults contain dilation breccias with jigsaw puzzles of angular fragments of host rock (mm
to cm in size) that are separated by a connected and pervasive network of fractures and veins, which are partially filled with either cements and/or minor fine-grained matrix particles (Fig. 9b). Dilation breccias are very heterogeneous when it comes to cementation. They generally lack crack-seal structures but show evidence for multi-stage cement growth. Cements precipitated from calcite fluids sealed only part of the porosity. As a result, highly porous portions are next to completely cemented portions, even on a thin-section scale (Fig. 9c).
Limestone dilation breccias are observed from faults A6 and A4. They show a different micro structural build-up as those from dolostones, with larger grains, less matrix, and less pronounced grain-size reduction. A6 dilation breccias contain a significant amount of open voids up to several mm wide. Breccias in A6 are close to the relict cave and are therefore affected by secondary dissolution.

Porosity and permeability. Dolostone dilation breccias have an average porosity of 3.9 %, with a standard deviation of 1.5 (Fig. 10b). This high spread in dilation breccia porosities is due to variable degrees of cementation. As no dolostone dilation breccia could be drilled because of the fragile nature of these rocks, the permeability of these rocks can only be estimated. Permeability in highly porous dilation breccias is expected to be significantly enhanced when compared to cataclasites and slightly fractured rock. Where cementation is pervasive (low-porosity dilation breccias), permeabilities can be expected to be low; however, no completely cemented dilation breccias were observed from thin sections.

Limestone dilation breccias of the fault A6 have 1.5 and 6.3 % effective porosity (Fig. 10a). These significant differences in porosities of samples taken next to each other indicate that secondary dissolution is affecting dilation breccias. This is demonstrated by two plugs taken from the same hand specimen having permeabilities of 551 and 2,214 mD (Fig. 10d).

Dissolution-precipitation breccias

Lithology. Dissolution precipitation breccias (DP breccias) contain large portions of slickolites produced by dense networks of stylolites showing a wide spectrum of orientations. Stylolites are heterogeneously spaced at distances of few mm up to few cm. These rocks additionally contain various proportions of calcite-cemented
veins. Thin sections of DP breccias (Fig. 9f) show pervasive, multi-phase calcite-cemented veins at high angles to (sub-)parallel stylolites producing a clay-bearing, foliated fault rock. Clays (red to brownish layers) consist of mainly kaolinite, illite and chlorite minerals.

Porosity and permeability. DP fault rocks have a low average porosity of 1.7 % with a standard deviation of 0.8 (Fig. 10a). The low porosity is a consequence of the pervasive cementation of these rocks and the passive accumulation of clay minerals within interconnected stylolites, although clay layers are accompanied by parallel micro fractures that carry some porosity. Plug permeability of DP breccias is low at 0.04 mD (Fig. 10d).

Cataclastic fault rocks

Lithology. Type 1 cataclastic rocks (example given in Fig. 9f) are fragment-supported rocks. Fine-grained matrix (<20 %) is distributed inhomogeneously or located in shear band-like zones throughout the rock. Angular host-rock fragments show significant variability in size (cm to mm) and bad sorting.

Type 2 cataclasites (Fig. 9e, h, j) are matrix-supported cataclasites. The average size of host-rock fragments is in general smaller than in type 1, and advanced grain-size reduction-produced matrix particles with a grain size <5 μm (Fig. 9k). The matrix is completely cemented or recrystallized (Fig. 9i), resulting in very cohesive rocks.

Porosity and permeability. Porosity in cataclastic rocks is carried by the cataclastic matrix and has a mean of 2.9 % with a standard deviation of 1.1 for type 1 and a mean of 4.1 % with a standard deviation of 1.9 for type 2 cataclasites (limestone and dolostone), respectively. Standard deviations within both cataclasite classes are very high, showing that cataclastic porosities are not following the macroscopic criteria of classification. Several factors control the porosity of cataclasites: (1) the size of matrix grains and associated pores, (2) the degree of cementation or recrystallization and, for limestone cataclasites, (3) secondary dissolution.

For dolostone cataclasites, similar to dilation breccias, the crucial factor is cementation, as it potentially destroys the matrix-bound porosity. Type 1 and type 2 cataclasites (Fig. 10b), whether from low-displacement A1 fault or from high-displacement A2 fault, contain significant matrix porosity, although there is microscopic evidence for partial cementation with calcite. Pore diameters within each cataclase may vary from several μm to tens of μm (Fig. 9e, f), still producing effective porosities >4 %.

Limestone cataclasites type 1 have an average porosity of 2.8 % with a standard deviation of 0.8, type 2 cataclasites have an average porosity of 3.2 % with a standard deviation of 1.8. Thin sections of type 2 cataclasites (Fig. 9hi) show that the very low porosities result from a high proportion of completely cemented or recrystallized matrix, leaving pores << 5 μm in size with the contribution of few isolated fractures. A similar mechanism can be inferred for cohesive cataclasites type 1 with low porosities. Secondary dissolution is evident from thin-section and hand-specimens with cataclastic matrix and larger grains partially dissolved (Fig. 9j, k). The concept of karstified cataclasites is supported by the fact that rock samples taken next to each other and showing almost identical microstructures reveal differences of 3 % in their porosities. Karstification is restricted to distinct areas within the cataclasites and is not pervasive (even on the sample scale).

Plug permeabilities of low-porosity cataclastic rocks type 1 and 2 are 0.7 mD (porosity 2 %), 0.3 mD (porosity 1 %) and 0.03 mD (2 % porosity). This illustrates that pores within most of the cataclasites are too small to result in any significant permeability. A single sample from fault A6 classified as cataclastite type 1 shows a significantly elevated permeability of 228 mD (porosity 8 %). This fault rock was sampled next to high-permeability dilation breccias (2,214 mD).

Discussion

Generation and hydrogeological significance of fault-cores

Fault zones show significant differences and complexities in the build-up of their fault cores. These differences, even on a cm-scale, can be explained in consideration of the fault-zone model after Childs et al. (2009), where faults are described as evolving from irregular, segmented fault surfaces that get connected and bypassed during increase of displacement. Fault-zone complexity and ultimately fault-rock thickness are then directly controlled by fault geometry, status of segmentation/linkage, and total displacement. Fault zone properties can vary significantly within the same lithological unit. This explains why the studied faults of the same deformation stage show (1) differences in the distribution and volume of fault rock along their fault cores, (2) lenses of low-strain rocks next to high-strain rocks along the fault core, and (3) breccia zones that are distributed inhomogeneously and show weak lateral continuity. Four types of deformation processes are evident from the faults: (1) cataclasism, (2) rock pulverization, (3) pressure solution and (4) fracturing.

Cataclasism in its strict sense, with grain-size reduction due to localized shear, grain translation and rolling and rounding of grains, is restricted to zones of localized, higher strain at master faults and secondary fault planes in some cases marked by cataclasites type 2 rocks. These show grain-size reduction by comminution (producing high volumes of fine-grained matrix), shear fracturing and chipping, resembling the “mature” cataclase fabric described by Billi (2010). Cataclasites type 2 are always very cohesive rocks, with complete cementation or eventually recrystallization (Smith et al. 2011) of the fine-grained matrix. Cataclasites type 1 show only localized...
portions of fine-grained matrix, indicating that these rocks are formed by (intra-granular) extensional fracturing and in-situ grain-size reduction by crushing of entire intermediate components with increasing deformation (Schröckenfuchs et al. 2015). This results in a heterogeneous micro-structural build-up, which the authors think is also responsible for the variable porosities.

From plug permeabilities (Fig. 11b) it is evident that fine-grained cataclasites have to be regarded as impermeable fault rocks, as plug permeabilities range from 0.5 mD down to 0.01 mD. One sample shows significantly elevated permeability (Fig. 11b) due to secondary dissolution. The present data set unfortunately does not allow to clarify whether cataclasites with higher porosities have elevated permeabilities and if yes, whether a process different from secondary dissolution could be responsible for that; however, examples from the literature treat fine-grained cataclastic rocks as impermeable (Agosta and Kirschner 2003; Agosta et al. 2007; Agosta 2008; Storti et al. 2003).

The largest volumes of dilation breccias are observed from fault A2 in dolostone. The formation of dilation breccias here is not by hydraulic fracturing with increased fluid pressure (Tarasewicz et al. 2005), but by rock pulverization without a major contribution of fluids (Schröckenfuchs et al. 2015). Dilation breccias formed by rock pulverization during dynamic earthquake rupturing are characterized by sedimentation of fine-grained particles within open voids. They lack crack-seal textures and contain large volumes of uncemented, intensely fractured rock. A similar mechanism has been proposed for dolostone faults by Fondriest et al. (2015). In terms of permeability, dilation breccias in fault A2 represent zones of significantly elevated porosity and permeability during active faulting. Secondary cementation, observed from all dilation breccias, did not occur in a fully saturated environment. This is why connectivity and volume of open voids and pores remaining after the partial cementation of dilation breccias is difficult to determine from both outcrop and micro-scale but could explain the high spread of porosities within dilation breccias. Due to the low cohesion and bad mechanical properties of this type of rock, no plugs could be drilled for measurements. From hand specimens and thin sections (see also Schröckenfuchs et al. 2015), the authors interpret dolostone dilation breccias as permeable units.

Dilation breccias observed along limestone faults (no rock pulverization) are interpreted to have formed along dilational jogs along the faults (Tarasewicz et al. 2005) or due to concentration of strain at initial asperities (Childs et al. 2009), causing localized high-density fracturing of the host rock (brecciation). As demonstrated by plugs (Fig. 11b), the permeability of this type of breccia is >1,000 mD, which comes from a high initial permeability as well as from preferentially captured dissolutional weathering, proven by dissolution cavities. If these types of breccias show cementation of the pore space created by brecciation or grinding with further displacement along the fault zone (Fig. 11b cemented, sheared dilation breccia), the permeability is strongly reduced (0.2 mD).

Pressure solution in terms of subordinate slickolites is observed from all limestone faults. Fault A5 proves that pressure solution has the potential to produce fault rocks which may have a significant impact on bulk permeability. These rocks form by dissolution of the carbonate protolith and re-precipitation within connected fractures. They correlate in their microstructures with rocks formed by aseismic pressure-solution creep deformation (Gratier 2011; Tesei et al. 2013). The sealing capacity of these rocks depends on the volume of DP breccias generated. In fault A5, DP breccias are restricted to several tens of centimeter-thick zones associated with branching secondary fault planes. DP breccias display localized barriers close to the fault core but major portions of the damage zone remote from the fault core are not affected and remain permeable.

The mechanics of fracture initiation and propagation are beyond the scope of this work. For low-porosity (<10 %) and permeability (10^{-15} m²) rocks, bulk porosity and permeability are primarily controlled by the fracture-network properties, where individual fractures with a moderate aperture (~100–250 μm) can still control local permeability (Bense et al. 2013). The available data show that the increase of fractured host rock are low since plugs do not sample fractures. Cataclasite C₁ and 2, and DP breccias have low permeabilities, whereas dilation breccias and karstified cataclasites show high permeabilities.
Fracture densities towards the fault core is neither continuous nor homogeneous. In some faults, fracture densities increase significantly at a distance of about 10 m from the fault core, whereas in others, compartments with lower fracture densities can occur very close to the master fault or even in direct contact with it (Fig. 11a). Although the authors have no quantified hydraulic data of highly fractured rock, as samples or plugs will only deliver the very low matrix permeability of the host rock (Fig. 11b), networks of macrofractures that are interconnected and un cemented are interpreted to be an important contribution to flow along fault zones. Additionally, the authors interpret systematic Riedel- and fault-parallel fractures with highest lengths as features with higher permeabilities, which is supported by Agosta et al. (2010) and Jourde et al. (2002) who show significant channelling of flow into focused flow paths along major, fault-parallel fractures.

**Fault-zone classification and hydrogeological properties**

The investigated fault zones are representative for faults resulting from the D3 deformation phase in the Hochschwab carbonate massif. Four characteristic types of fault zones (Fig. 12) can be distinguished.

1. **Faults with minor fault cores** are conduits (represented by fault A3). The fault core contains a continuous principal slip plane, but only very localized, disconnected rather than continuous compartments of cataclastic fault rock. Fracture-density increase from the outer damage zone towards the fault core is restricted (Fig. 11a). Fractures are pervasively connected and un cemented with systematic Riedel shear-parallel fractures. Relict karst-cave fill proves that such a fault despite its low fracture density and minor fault rock content still has the potential to form a high-permeability streak. Incipient karstification most likely has been supported by significant permeability in a well-connected fracture network within the damage zone. Despite the low displacement and subordinate importance in the regional structural context, the hydrogeological footprint of this type of fault as pathway within the aquifer system should not be underestimated.

2. **Faults with persistent, single-stranded, permeable fault cores** are conduits, characteristic for medium size faults in limestone (faults A4 and A6). The internal architecture of the fault core is complex, containing a single principal cataclastic zone which is vertically and laterally continuous but variable in thickness, as well as multiple lenticular bodies of brecciated and highly fractured rocks along secondary anastomosing and interconnected fault planes. Cataclastic fault rocks host the principal slip plane (master fault), with strain localized within thin layers of mature cataclastic rocks. Fractured host rock shows more heterogeneity with respect to fracture density and distribution when compared to faults of type 1. Fracture densities increase by a factor of 2 from FC 2 to FC 3 and a factor of 10 from FC 2 to FC 4, respectively. Fractured host rock close...
Faults with multiple-stranded fault cores in dolostones act as conduits and are represented by faults A1 and A2. A differentiation into a single fault core and a damage zone is not adequate for this type of fault as they have multiple branched shear zones hosting a complex assemblage of cataclastic strands and dilation breccias. Dilution breccias and very intensely fractured host rock are distributed over wide parts along the fault zones and make up large volumes of rock. Principal slip planes and cataclastic strands show no such lateral continuities as observed in the limestone faults, where they can be tracked over several hundred meters. This structural build-up clearly contradicts a hydrogeological characterization in the sense of a single fault core/damage zone model but is better described with a multiple-stranded fault-core model (Faulkner et al. 2010). The large volumes of highly fractured, un cemented host rock (up to 30 %) are seen as highly permeable domains along the fault. Varying deformation mechanisms have to be invoked to explain the differences in structural build-up and fault cores of limestone and dolostone faults (see ‘Generation and hydrogeological significance of fault-cores’). Our study indicates that in addition lithological contrasts govern fault-zone architecture and deformation processes. This is in line with other authors (e.g. Peacock and Sanderson 1992; Schöpfer et al. 2006) who showed that initial fault geometry is also controlled by mechanical heterogeneity and individual rheology of the host rock. This is best illustrated by the fault A2, which is located at the contact of limestone and dolostone. The majority of the deformation is focused within the dolostone, whereas the limestone adjacent to the fault contains neither pulverized rocks nor multiple-stranded cataclasites. The authors suggest that primary microfractures within the dolostone allow for (1) overall significantly elevated fracture densities in dolostone faults compared to limestone faults, independent of deformation processes or magnitude of displacement, and (2) the formation of multiple cataclastic strands. On the contrary, only limestones deform by pressure-solution creep. For limestone fault-zone types, the thickness of cataclasite and degree of cementation determine whether a fault acts as a conduit or barrier. The degree of karstification, which has been observed frequently in outcrops and is able to produce superposed flow conduits of extreme capacity, will, at least partly, be controlled by the fault-zone architecture and the resulting permeability distribution. In dolostone fault zones, highly permeable compartments of fractured host rock and dilation breccias are interconnected. Cataclasite strands, representing localized impermeable features, create permeability anisotropies and potential channel fluid flow within the fractured rock. From field evidence, it becomes obvious that (1) laterally and vertically every fault exhibits (significant) differences in the amount of cataclasites, brecciated rock and fracture densities, even over fairly short distances, and (2) the fault zones investigated cover a wide spectrum of possible fault-zone anatmies related to the D3 deformation stage within the study area. For the regional scale, it becomes important to note that the individual fault differences are of minor significance for the behaviour of the entire aquifer system.

Fault zones on a regional scale: flow conduits or barriers?

The variability in the fault-zone architecture captures a wide range of possible outcomes of a particular deformation event.
affecting distinct lithologies. Permeable damage zones as well as both permeable and impermeable fault cores, on a scale of a meter to tens of meters, can be defined. On this scale, impermeable portions of the fault core for fault zones type 1, 2 and 4 disappear and re-appear, the fault core in addition is cross-cut by dissolution features allowing cross fault flow. These faults are considered conduits on both the outcrop and the regional scale. On the contrary, the fault core of fault-zone type 3 may on an outcrop scale act as a local barrier leading to focusing of flow within permeable volumes adjoining the fault core. Regional field work indicates that increasing the scale, the definition of an impermeable fault core may break down as the fault may be cut and offset by other faults; thus, flow across the fault may not be excluded.

The limestone watershed of the Hochschwab massif is characterized by intense and deep-reaching karstification (Plan 2002). The concept of a permeable and interconnected fault-zone network at the regional scale with only subordinate, locally restricted fault-core barriers is supported by the distribution of springs in the watershed which is the focus of this study. Springs emerge at the base of the carbonate massif where impermeable units form the stratigraphic or tectonic base and the water table intersects the topography. Infiltration of water from rain or snowmelt through the thick vadose zone in limestone happens along permeable portions of the sub-vertical fault-network. Barriers in extensive fault cores only locally focus flow along the fault zone. Intense precipitation events (thunderstorms, rapid snow melt due to warm winds) may exceed the transmissive capacity of the fault-zone network and discharge may occur where permeable streaks or karst conduits intersect the valley flanks; however, the majority of percolation still takes place downwards to a regional water table and then laterally following the pressure differential within the interconnected fault network towards the springs.

**Depth effect on porosity and permeability of fault zones**

All investigated portions of the fault zones are located within the present-day vadose zone but at a maximum of a few hundred meters from the present-day water table. Outcrops in limestones show an overburden of several hundred meters, whereas dolostone outcrops, on the other hand, are located at a higher elevation without significant overburden. A possible reduction of fracture aperture and thus porosity or permeability down to the water table, cannot be assessed. Fracture apertures may show a decrease downwards to the phreatic zone, but fault zones are expected to retain volumes of elevated permeabilities compared to the host rock. The removal of rock due to glacial erosion and the exhumation of fault outcrops along the valley flanks may have slightly increased fracture aperture and consequently porosity and permeability.

In general, the outcrops are considered representative with respect to the parameters of the fault-zone network in the vadose zone relatively close to the water table. Available data do not allow for a clear picture of parameters of the fault-zone network in the phreatic zone, whereas evidence from outcrops distributed over the Ring Valley, on the other hand, indicates that some of the observed karst features developed under former phreatic conditions. Therefore it is assumed that processes of karstification in the present-day phreatic zone produce similar features.

**Fault-rock volume and storage capacity**

The high discharge ratio of the Kläffer spring testifies to the overall low storage capacity of the limestone fault/karst system, which is in line with the results of this study. Matrix porosity of the host rock is negligible, with small pore throats being an additional limitation. Locally, beneficial lithologies and (micro-)joints away from specified fault zones may add to the storage capacity of the host rock.

It is assumed that, though considered to be quite limited on absolute terms, a significant part of the storage capacity of the Hochschwab limestone karst aquifer resides within pores, fractures and karst features of an interconnected fault-zone network. In order to verify this assumption and to relate the storage capacity to spring discharge, a Monte-Carlo simulation of a conceptual fault-zone network (see Figure S2 and Table S1 of the ESM) was performed.

The underlying assumption is a fault-zone network between the base and top spring of the Kläffer spring system at maximum fill (~100 m; Plan et al. 2010) just before the onset of the winter months with no additional recharge during the following cold months since precipitation mostly falls as snow. In order to verify whether a fault-zone network with the parameters resulting from this study on one hand could be assumed representative for the entire watershed and on the other hand may be able to supply the winter base flow to the above springs, or whether significant additional storage volume has to be taken into account, a range of percentage of fault rock and corresponding average porosities was chosen as input. The range of gross-rock volume reflects the uncertainty in the exact size of the watershed.

Results indicate that in the majority of realizations the simulated fault-zone network is either the sole contributor or contributes significantly to the storage capacity. Assuming only very minor contribution of additional storage from the host rock, a minimum of around 5% of fault-zone volume over the whole catchment area is required to deliver the base discharge of the main spring system, a value which is in line with the observed spatial distribution and density of fault zones across the catchment. The size of the catchment and the reduced surface runoff due to its karstic characteristics would explain that, in such a scenario, a relatively small percentage of fault-rock volume is sufficient to provide the storage capacity to sustain base flow.
Due to the higher storage capacity of the joint system in the dolostone host rock, the effect of precipitation events on spring discharge is in general more dampened than in faulted and karstified limestone. For lack of sufficient data, it was at this stage not possible to define and verify parameters of a conceptual fault-zone network on a regional scale. It is however interesting to note that the Pfannbauern spring, which discharges from a dolostone watershed, shows a deviating behavior when simulated base flow and measured discharge are compared (Nachtnebel et al. 2012), which possibly indicates the superposed effect of high-permeability streaks (fault zones).

**Conclusions**

The present study of shallow crustal faults gives an integrated insight into the structurally controlled characteristics of small-to medium-size faults which form first-order permeability structures within the economically important Hochschwab karst massif (Austria).

- This study confirms that in massive, low-porosity carbonates that lack pervasive planar features such as bedding, faults form the most important corridors for potential fluid infiltration, migration and karstification.
- Our data illustrate significant differences in the architectural build-up of fault zones in dolostone (multiplestranded cataclastic fault cores of weak lateral continuity, high volumes of intensely fractured rock) and limestone (laterally distinct, single-stranded fault cores, Riedel-shear fractures dominating fracture patterns).
- Low-permeability (<1 mD) cataclastic fault rocks are only abundant enough in high-displacement faults to form barriers on an outcrop scale.
- Fault cores of low to medium displacement faults contain domains of brecciated and highly fractured rocks along their lateral and vertical extension and are therefore seen as conduits. This interpretation is underlined by karstification features within the faults that are predominantly located along the fault cores.
- Fault zones are accompanied by significant fault-parallel volumes of fractured host rock. Fracture densities vary by a factor of up to 10. Although macro-fractures are seen as prominent flow-controlling features, methods used do not allow for a proper quantification of their hydrogeological properties.
- Faults are seen as flow conduits on a regional scale. Portions of impermeable fault core are not expected to be continuous and persistent enough to have a regional impact. Monte Carlo simulation of a conceptual fault network supports the view that most of the storage capacity in the limestones resides within the pore volume of the fault-zone network.

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