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| --- | --- | --- | --- | --- | --- | --- | --- |
| VDEh 1 |  |  |  | ge | Select the format which is most appropriate   1. Two unilingual versions, each 40 pages  (like all EN + ISO standards) 2. 2 columns, saves space (see DE version)  + unilingual annex (no duplications) 3. 1 column, contents visible at a glance  (see EN version) + unilingual annex (no duplications) 4. Bilingual, totalling 80 pages  + mixed annex (figures + tables for each clause, mostly DE + EN versions in parallel) (similar to edition 2006 (46 pages)) | Select your preferred format from the following options (strike the other options)  A.1  A.2  B  (briefly comment your choice) |  |
| VDEh 2 |  |  |  | ge | SEP 1240 is a collection of different test methods. For each method, only the basic items should be described which are required for CAE calculation.  Each test method gives reference to a standard which describes the test method in its entirety.  **Goal: Keep SEP 1240 short and manageable.** | Identify further shortening potential in each clause and give a reference to another standard |  |
| VDEh  3 |  | 3 Preparation | 3.2.1 Deli-very state | ed | Difference in abbreviation – is this relevant?  A = Anlieferungszustand / D = Delivery condition | Keep DE: A / EN: D?  Same abbreviation for both (which?) |  |
| VDEh  4 |  | 3 | 3.3 Char. 1 | ed | Characteristic 1: Which abbreviation would you choose for fracture characterization? (proposal: X) | Use X? Other: |  |
| VDEh  5 |  | 5 Tensile properties | 5.4.1 | te | The definitions of modulus of elasticity and Young’s modulus might be different. Which is appropriate?  DE = E-Modul / EN = Young’s modulus | DE: E-Modul / Elastizitätsmodul ?  EN: Modulus of elasticity / Young’s modulus? |  |
| VDEh 6 |  | 5 | 5.7.2  Reference | te | Keep reference to AK 6.1.29?  OR delete / change to.. | Keep?  Delete? Change to…? |  |
| VDEh 7 |  | 8 | 8.4.3 Test frequencies | te | See the remark at the end of 8.4.3 (will be deleted)  During the last WG meeting it was proposed to include 3 alternative methods to select the test frequency. All 3 methods are in application.  **Select one (or all) alternative method(s)** | Select the appropriate alternative (strike the others)   1. Select frequency acc. cycle number 2. Select frequency acc. amplitude 3. Set the elongation, change to force control 4. Keep all 3 methods as alternatives |  |
| VDEh 8 |  | 9 Fracture cha-racterization | Shortening potential | ge | Please identify further shortening potential.  SEP 1237 describes the test method(s) in its entirety | See example below (VDEh-9) |  |
| VDEh 9 |  | 9 | 9.4.1 | ed | It is recommended to use material in paint-baked condition BH0 (170 °C /20 min, see 3.2.2) for specimen manufacturing. Alternatively, material in the as-delivery condition can be used. The condition of the material (temperature and dwelling time or as-delivered condition) is to be documented. | Material in paint-baked condition BH0 (see 3.2.2) should be preferentially used. In case of deviations (see SEP 1237 clause 4.1), the condition shall be documented in detail.  OR Keep as it is? |  |
| VDEh 10 |  | 10 References | 10.1 Literature | te | Are there any other important + recent literature items which should be referenced here? |  |  |
| Your com-ments |  |  |  |  |  |  |  |
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