|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| TSV 202 Sv | | | **SPJÄLLSPECIFIKATION** | | | Bilaga | |
| 02 Block | 03 System | | 04 Komponenter | | | 05 Rum |
|  |  | |  | | |  |
| 06 Ventilationsklass | 07 Seismisk klass | | 08 Täthetsklass | 09 Revision/Datum/Position | | |
|  |  | |  |  | | |

**DRIFTDATA**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 Medium | | | 11 Flöde | | | 12 Densitet | | | | | | | 13 Drifttemperatur | | | | | | | 14 Min Temp | | | | | | | 15 Max Temp | | | | | | | |
|  | | |  | | l/s |  | | | | kg/m3 | | |  | | | | | | °C |  | | | | | °C | |  | | | | | | | °C |
| 16 Kod VVS AMA | | | 17 Provtryck | | | 18 Tryckklass | | | | | | | | | | | | | | 19 Korrosivitetsklass | | | | | | | | | | | | | | |
|  | | |  | | Pa | A | | | B | | | | | C | | D | | | | C1 | | C2 | | | | C3 | | | | C4 | | | C5 | |
| 20 Tryckfall (öppet) | | | 21 k-faktor (öppet) | | | 22 Täthetsklass mot omgivningen | | | | | | | | | | | | | | 23 Täthetsklass vid stängt spjällblad | | | | | | | | | | | | | | |
|  | | Pa |  | | l/s | A | | B | | | | C | | | D | | E | | | 1 | | | 2 | | | | | 3 | | | 4 | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 Extrem miljö | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tryck: |  | | bar(a) | Temperatur: | | |  | | | | °C | | Fuktighet: | | | | |  | | | % RH | | | Strålning: | | | | |  | | | mSv/h | | |

**INKÖP**

|  |  |  |  |
| --- | --- | --- | --- |
| 25 Leverantör | 26 Fabrikat | 27 Modell | 28 Typbeteckning |
|  |  |  |  |

**KONSTRUKTIONSDATA**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 29 Typ av Spjäll | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Jalusispjäll | Brandgasspjäll | | | | Brand/Brandgasspjäll | | | | | | Blandningsspjäll | | | | | | | Mätspjäll | | | | Injusteringsspjäll | | | | | |
| Vridspjäll | Backspjäll | | | | Tryckavlastningsspjäll | | | | | | Regleringsspjäll | | | | | | | Irisspjäll | | | |  | | | | | |
| 30 Översiktsritning nr | | | | 31 Måttskiss nr | | | | | | 32 Spjällets bredd | | | | | | | 33 Spjällets höjd | | | | | | 34 Cirkulärt spjäll | | | | |
|  | | | |  | | | | | |  | | | | mm | | |  | | | | mm | | ØD = | |  | | mm |
| 35 Vridmoment Stängning | | | | 36 Vridmoment Öppning | | | | | | 37 Spjällets djup | | | | | | | 38 Typ axellager | | | | | | 39 Totalvikt | | | | |
|  | | | Nm |  | | | | Nm | |  | | | | | mm | |  | | | | | |  | | | | kg |
| 40 Tillbehör | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ställdonshylla | | Isoleringsskydd | | | | Fäste Brytare | | | Mätuttag | | | | Handspak | | | | | | Motfläns | | | | | Låsanordning | | | |
| 41 Extra tillbehör | | | | | | | 42 Konstruktion bladaxel | | | | | 43 Kanalanslutning | | | | | | | | | | | 44 Inmurningsfläns | | | | |
|  | | | | | | |  | | | | | Spiro | | | | Gejd | | | | Fläns | | | Ja | | | Nej | |

**BRAND/BRANDGASSPJÄLL**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 45 Brandteknisk klass: E, EI, S | | 46 Tillbehör | | | | | |
|  | | Trådnätsgaller | Rökdetektor | | Manuell test | | Automatisk test |
| 47 Montage | | | | | | | |
| Montage i vägg (vertikalt) | Montage i bjälklag (horisontalt) | | | Montage i brandrum | | Montage utanför brandrum | |

**MATERIAL**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 48 Hölje | 49 Spjällblad | 50 Axel | 51 Kullager | 52 Bladtätning | 53 Ändtätning |
|  |  |  |  |  |  |

**STÄLLDON OCH ELEKTRISKA DATA**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 54 Typbeteckning | | | | 55 Ex-godkänd | | 56 Vridmoment | | 57 Öppningstid | | | 58 Stängningstid | |
|  | | | | Ja | Nej |  | Nm |  | | sek |  | sek |
| 59 Typ av Ställdon | | | | | | | | | | | | |
| Elektrisk | Pneumatisk | | Reglerande ställdon | | | Enkelverk. med fjäderretur | | | Tvåläges, Dubbelverkande | | | |
| 60 Elektriska Data | | | | | | | | | | | | |
| El. Funktionsklass | | Kapslingsklass | | | | Stränghet (IEC 60721) | | | Märkspänning | | | V |

**KONTROLL & KVALITET**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 61 CE-märkning | 62 P-märkning, Godk.nr  . | 63 Byggvarudekl. | 64 Prestandadekl. | 65 Kontrollplan |
|  |  |  |  |  |

**ANMÄRKNINGAR**

|  |  |
| --- | --- |
| 66 |  |
| 67 |  |