|  |  |
| --- | --- |
| **Extra table** | **Special and other tools (to be specified)** |
|  | Information on special tools and tools that are based on technologies that are not listed in the listed tables in Appendix A & B can be entered in this table.  |
|  | Type of technology e.g. ART, Hall, UT, leak detection, Other |       |
|  | Diameter range |       |
|  | Diameter of smallest single body tool |       |
|  | Measurement system: |       |
|  | Type and dimensions of sensors |       |
|  | Centre to centre distance of sensors |       |
|  | Axial measurement resolution during inspection |       |
|  | Design, type of tool (e.g.): |       |
|  | Multi-diameter tool |       |
|  | Push-Pull tool |       |
|  | Floating Bidirectional tool |       |
|  | Robot (crawler, tether, self propelling) |       |
|  | Other, specify:       |       |
|  | Run conditions: |  |
|  | Minimum/maximum operating pressure |       |
|  | Minimum/maximum tool velocity |       |
|  | Range of distance |       |
|  | Medium |       |
|  | ATEX certification |  |
|  | Equipped with a SCU |       |
|  | Equipped with an IMU |       |
|  | Type of batteries |       |
|  | Additional remarks |       |