|  |
| --- |
| **DAMAGES** |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Localisation** | | | **Type** | **Dimension** | | **Repair** | | Part | Side | Position | Nominal | Damage | | {{part}} | N/A | N/A | Non-Confirmity 0001  Scratch or tool mark | No scratch or tool mark | Dimension: 0,53mm x 0,78mm Depth = 0,20mm | Acceptable after further work performed | | Non-Confirmity 0002  Scratch or tool mark | No scratch or tool mark | Dimension: 0,25mm x 0,30mm Depth = 0,20mm | Acceptable after further work performed | | Non-Confirmity 0003  Scratch or tool mark | No scratch or tool mark | Dimension: 0,50mm x 0,80mm Depth = 0,10mm | Acceptable after further work performed | | Non-Confirmity 0004  Scratch or tool mark | No scratch or tool mark | Dimension: 2,65mm x 1,10mm Depth = 0,20mm | Acceptable after further work performed | | Non-Confirmity 0005  Scratch or tool mark | No scratch or tool mark | Dimension: 10,00mm x 1,10mm Depth = 0,30mm | Acceptable after further work performed | | Non-Confirmity 0006  Scratch or tool mark | No scratch or tool mark | Dimension: 3,30mm x 1,60mm Depth = 0,30mm | Acceptable after further work performed | | Non-Confirmity 0007  Scratch or tool mark | No scratch or tool mark | Dimension: 0,60mm x 0,50mm Depth = 0,10mm | Acceptable after further work performed | | Non-Confirmity 0008  Scratch or tool mark | No scratch or tool mark | Dimension: 38,30mm x 1,00mm Depth = 0,30mm | Acceptable after further work performed | |

|  |
| --- |
| **DESIGN VIEW – MOCK UP** |

|  |  |
| --- | --- |
| **PREVIOUS CASES :** | **N/A** |
|  | |
| **CHECK** | |
| |  |  |  |  | | --- | --- | --- | --- | |  | **Concession completeness** | **Reason if Incomplete** | **RTO** | | **Format** | **Complete** |  |  | | **Technical data** | **Complete** |  |  | | |
| **IMPACT** | |
| |  |  |  | | --- | --- | --- | |  | **Damage part** | **Surrounding parts** | | **Non conformity** | **Scratch or tool mark** | **N/A** | | **Repair Solution** | **Rework** | **N/A** | | **Function** | **{{part}}** | **N/A** | | **Stress** | **Pending** | **N/A** | | **SRM** | **N/A** | **N/A** | | **IPC** | **N/A** | **N/A** | | |

|  |
| --- |
| **ANALYSIS** |
| **Non-Confirmities 0001 to 0008:**  The deviation has no impact on:  - The mechanical functioning of the {{part}}.  - Its assembly with surrounded parts. |
| **DISPOSITION** |
| FW for elementary part stage:  Non-Conformities 0001 and 0002:  Rework to be performed as per sketch 4 and 5. |
| **CONCLUSION** |
| Non-Conformities 0001 and 0002:  Acceptable after further work performed.  Pending on stress assessment. |