



|  | technical information / manufacturing note              |                                     | general manufacturing tolerances DIN ISO 2768-mK general tolerances |                     | drawn by<br>Ansola         | CAD system Autodesk   | 1 10 TC |                             |       |
|--|---|-------------------------------------|---|---------------------|----------------------------|---|---------|-----------------------------|-------|
|  |   |                                     |   | ACC.TECHN. INFO     |                            | Inventor //IOLIC  |         |                             |       |
|  |   |                                     | weight<br>0,475 kg  | surface 763483 mm^2 | creation date 14.12.2022   | description simple  |         | drawing number ENG000027458 |       |
|  |   |                                     | surface finish  |                     | release date<br>14.12.2022 | article number  |         | revision                    | 7 700 |
|  |   |                                     |   |                     | status<br>Freigegeben      | 610-1257xxxxxxxxx   |         | 00.1                        |       |
|  | all dimensions and tolerances related uncoated surfaces | maximum thickness of coating: 120μm | <u> </u><br> -  | -0,2                |                            | unauthorized and / or against the rules use of these documents possible attachment are not permitted and are judicially pursued |         | scale sheet 1:5 A           |       |