



|   |                               |                      |            |
|---|-------------------------------|----------------------|------------|
| 0   | Aggiunto foro 6.1 (B-3)       | Bedognil             | LugliF     |
| Rev.  | Modifica / Change description | 25/01/2016           | 03/08/2017 |
| Materiale Tipo / Material                         |                               | Desgn. Da / Drawn by |            |
| Acc S355JR UNI EN 10025                           |                               | App. Da / App. by    |            |
| Materiale Forma / Material state                  |                               |                      |            |
| LAMIERA DECAPATA SPESSORE 4mm                     |                               |                      |            |
| Trattamento 1 / Treatment 1                       |                               |                      |            |
| Zincatura Fe/Zn 5 C 1A UNI EN ISO 2081 NEXNOR-013 |                               |                      |            |
| Trattamento 2 / Treatment 2                       |                               |                      |            |

|   |                   |                          |                              |             |
|---|-------------------|--------------------------|------------------------------|-------------|
| Denominazione / Description                 |                   |                          |                              |             |
| CHIAVE SETTORE D 42 SMONTAGGIO MOZZO ELS-PL |                   |                          |                              |             |
|   | Scala/Scale       | Grezzo / Rough           | Codice disegno / Part number |             |
|   | 1:1               |                          | 4-117227A                    |             |
| Castings tolerances                         | Forged tolerances | Gen. linear/angular tol. | Gen. geometric tol.          | Peso (Kg)   |
| UNI-ISO 8062                                | UNI-ISO 8062      | UNI-EN 22768             | UNI-EN 22768                 | Weight (Kg) |
| -   | -                 | Classe f                 | Classe K                     | 0,144       |