| DIN | | | | DIN | | | | | | | | | | | prod. norma | |
|------------|-----------------|-----------------|-----------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---------------|--------------|--------------|---------------|--------------|--------------|-----------------------------|
| ISO 4042 | | | | T printing and a second | DIN 50979 | | | | | | | | | | | norma |
| A3K | AGL | A4L | A3L | Fe/Zn12/Cn/T2 | Fe/Zn8/Cn/T2 | Fe/Zn5/Cn/T2 | Fe/Zn12/Cn/T0 | Fe/Zn8/Cn/T0 | Fe/Zn5/Cn/T0 | Fe/Zn12/An/T2 | Fe/Zn8/An/T2 | Fe/Zn5/An/T2 | Fe/Zn12/An/T0 | Fe/Zn8/An/T0 | Fe/Zn5/An/T0 | modalità / abbreviazione |
| >8 | >20 | >12 | >8 | >12 | × 00 | >5 | >12 | 8< | >5 | >12 | >8 | >5 | >12 | >8 | >5 | spessore in micron |
| Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | Zinco | metallo deposto |
| azzurra | gialla | gialla | gialla | giallo III alto spessore | azzurra | azzurra | azzurra | azzuma | azzura | azzurra | tipo di passivazione |
| | | alig | | presente | presente | presente | | | | presente | presente | presente | | | Bethavno | sigillante |
| Fe/Zn8/B | Fe/Zn20/C | Fe/Zn12/C | Fe/Zn8/C | Fe/Zn12/Cn/T2 | Fe/Zn8/Cn/T2 | Fe/Zn5/Cn/T2 | Fe/Zn12/Cn/T0 | Fe/Zn8/Cn/T0 | Fe/Zn5/Cn/T0 | Fe/Zn12/An/T2 | Fe/Zn8/An/T2 | Fe/Zn5/An/T2 | Fe/Zn12/An/To | Fe/Zn8/An/T0 | Fe/Zn5/An/T0 | equivalenza con ISO 2081 |
| Cr6 - free | Contiene Cr6 | Contiene Cr6 | Contiene Cr6 | Cr6 - free | Cr6 - free | Cr6 - free | Cr6 - free | Cr6 - free | Cr6 - free | Cr6 - free | Rohs Compliant |

