by voestalpine

## WEARmig Tool 58 (UTP A DUR 650)

| Classifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EN 14700 |  |  | DIN 8555 |  |  |  |
| S Fe 8 |  |  | MSG 3-GZ-60 |  |  |  |
| Characteristics and field of use |  |  |  |  |  |  |
| WEARmig Tool 58 is and abrasion. Main a hammers, parts of sto final layer on hard Mn <br> WEARmig Tool 58 ha Welding with low curr <br> Hardness of the pure | WEARmig Tool 58 is universally used for MAG buildups on structural parts subject to high impact and abrasion. Main applications are rail tamping tools, percussion tools, tool holders, shredder hammers, parts of stone treatment industry, press moulds for production of abrasive parts. Also as final layer on hard Mn-steel. Machining by grinding is possible. |  |  | ctural pa ion tools, poduction <br> n and fin ). Service | ubject to holders, brasive <br> ppled be perature | impact redder <br> s. Also as <br> formation. to $550^{\circ} \mathrm{C}$. |
| Typical analysis in \% |  |  |  |  |  |  |
| C $\quad \mathrm{Si}$ | Mn | Cr | Mo | V | W | Fe |
| $\begin{array}{ll}0.36 & 1.1\end{array}$ | 0.4 | 5.2 | 1.4 | 0.3 | 1.3 | balance |
| Welding instruction |  |  |  |  |  |  |
| Grind welding area. Preheating up to $450^{\circ} \mathrm{C}$, depending on the base material and wall thickness. If more than 3 layers are needed, weld buffer layers or buildups with WEARmig Dur 250. |  |  |  |  |  |  |
| Wire diameter [mm] |  | Current type |  | Shielding gas (EN ISO 14175) |  |  |
| 1.0* |  | DC (+) |  | M 12 | M 13 | M 21 |
| 1.2 |  | DC (+) |  | M 12 | M 13 | M 21 |
| 1.6 * |  | DC (+) |  | M 12 | M 13 | M 21 |
| *available on request |  |  |  |  |  |  |

