

Edelmetall-Legierungen | *Precious metal alloys*

Hochgoldhaltige Aufbrennlegierungen von Heimerle + Meule | *High-gold veneering alloys from Heimerle + Meule*

| | Farbe <i>Colour</i> | Au + Pt-Metalle in % <i>Au + Pt-Metals in %</i> | mittl. lin. WAK $\mu\text{m/mK}$ 25 - 500°C <i>CTE $\mu\text{m/mK}$ 25 - 500 °C</i> | Indikatoren <i>Indications</i> | Laserdraht 0,3/0,5 mm x 200 mm <i>Laser Welding \varnothing 0.3/0.5 mm x 200 mm</i> |
|-----------------|---------------------------------|--|--|-----------------------------------|---|
| PLATINOR® AM 97 | sattgelb <i>dark yellow</i> | 97,0 | 14,3 | 1,2,4,6 | • |
| PLATINOR® AM 88 | sattgelb <i>dark yellow</i> | 98,0 | 14,4 | 1,2,4,6 | • |
| PLATINOR® AM 87 | sattgelb <i>dark yellow</i> | 98,1 | 14,3 | 1,2,5,6 | • |
| PLATINOR® AM 86 | sattgelb <i>dark yellow</i> | 98,4 | 14,3 | 1,2,4,6 | |
| PLATINOR® AM 85 | sattgelb <i>dark yellow</i> | 97,8 | 14,4 | 1,2,5,6 | • |
| PLATINOR® AM 77 | hellgelb <i>light yellow</i> | 97,0 | 14,0 | 1,2,5,6 | • |
| PLATINOR® AM G | sattgelb <i>dark yellow</i> | 86,4 | 14,7 | 1,2,5,6,7 | |
| PLATINOR® AM 1 | gelb <i>yellow</i> | 97,0 | 14,3 | 1,2,3,6 | |
| PLATINOR® AM 2 | hellgelb <i>light yellow</i> | 97,0 | 14,3 | 1,2,4,6 | |
| PLATINOR® AM 3 | weiß <i>white</i> | 95,3 | 14,1 | 2,5,6 | • |
| PLATINOR® AM 78 | weiß <i>white</i> | 96,0 | 14,0 | 2,5,6 | • |
| PLATINOR® AM 75 | weiß <i>white</i> | 94,1 | 14,0 | 2,5,6 | |
| PLATINOR® AM 70 | weiß <i>white</i> | 93,1 | 14,1 | 2,5,6 | |