



Mister Worker[®]
YOUR PROFESSIONAL TOOLS SUPPLIER

CATALOG

SEPTEMBER 2020



STELLA
WELDING ALLOYS

BRASS BRAZING ALLOYS



BRASS RODS FOR BRAZE-WELDING

Low-fuming bronze rod, for high temperature braze-welding. Extremely economical alloy, mainly suited to the joining of iron and steel tubular elements. It is available as rod as well as flux-coated rod. Well suitable for iron tubular constructions, ...

| | | | | | |
|-------|-------------|-------------|-------------|-------------|-------------|
| CODE | Cu59ZnSn-02 | Cu59ZnSn-03 | Cu59ZnSn-04 | Cu59ZnSn-05 | Cu59ZnSn-06 |
| PRICE | € 27,42 | € 21,11 | € 29,47 | € 23,07 | € 20,88 |
| CODE | Cu59ZnSn-07 | Cu59ZnSn-01 | | | |
| PRICE | € 46,43 | € 21,21 | | | |



BRASS RODS FOR BRAZE-WELDING WITH NICKEL

Brass alloy with Nickel addition (Nickel Silver), for high temperature braze-welding. The Nickel addition improves substantially the mechanical strength and the corrosion resistance of the alloy. Particularly suited to the joining of iron and steel ...

| | | | | | |
|-------|---------------|---------------|---------------|---------------|---------------|
| CODE | Cu48ZnNi10-02 | Cu48ZnNi10-03 | Cu48ZnNi10-04 | Cu48ZnNi10-05 | Cu48ZnNi10-06 |
| PRICE | € 31,22 | € 47,93 | € 67,50 | € 25,68 | € 23,48 |
| CODE | Cu48ZnNi10-07 | Cu48ZnNi10-01 | | | |
| PRICE | € 52,28 | € 23,74 | | | |



BRASS RODS FOR BRAZE-WELDING WITH SILVER

Low-fuming bronze rod, with Silver addition, for high temperature braze-welding. The addition of Silver enhances the fluidity of the alloy when compared to a standard brass rod. Particularly suited to the joning of galvanized steel. It is available ...

| | | | | | |
|-------|-------------|-------------|-------------|-------------|-------------|
| CODE | Cu59ZnAg-02 | Cu59ZnAg-03 | Cu59ZnAg-04 | Cu59ZnAg-05 | Cu59ZnAg-06 |
| PRICE | € 28,89 | € 66,10 | € 63,17 | € 33,69 | € 31,49 |
| CODE | Cu59ZnAg-01 | | | | |
| PRICE | € 31,82 | | | | |





BRASS RODS FOR BRAZE-WELDING WITH TIN AND MANGANESE

Low-fuming bronze rod, for high temperature braze-welding. The little additions of silicon, tin and manganese control zinc vaporization and promote flow properties. Extremely economical alloy, mainly suited to the joining of iron and steel tubular e ...

| | | | | | |
|-------|---------------|---------------|---------------|---------------|---------------|
| CODE | Cu59ZnSnMn-02 | Cu59ZnSnMn-03 | Cu59ZnSnMn-04 | Cu59ZnSnMn-05 | Cu59ZnSnMn-06 |
| PRICE | € 27,42 | € 21,11 | € 29,47 | € 23,07 | € 20,88 |
| CODE | Cu59ZnSnMn-07 | Cu59ZnSnMn-01 | | | |
| PRICE | € 46,43 | € 21,21 | | | |