

HILCO BRONZE F

Gas welding rods - non ferrous - brazing

AWS A5.8: RB CuZn-C ISO 17672: CU 671

Werkstoffnr. 2.0533

Wire type:

OAW Solid wire (flux coated)

Shielding gas: Oxy-acetylene Welding positions:



Bronze F is our flux coated low fuming bronze (brass) brazing rod for joining and surfacing steel, copper and copper alloys, brass, grey and malleable cast iron, nickel and nickel alloys. Bronze F produces poreless joints, colour matching with brass. The flux coating makes use of additional brazing fluxes unnecessary.

Base materials to be welded:

• Similar and dissimilar joining

Applications:

- Shipbuilding & Offshore
- General fabrication & construction
- Repair & Maintenance
- Transport & lifting Industry
- Process Industry

Chemical composition, wt.% weld metal - typical:

Mn	Si	Sn	Cu	Zn
0,25	0,10	1,00	58,00	Bal.

Melting range °C	
910 – 955	

Packaging data:

Dia. mm.	Length mm.	Weight / package kg.
2,0	500	2,5
2,5	500	2,5
3,0	500	2,5

G-12. HILCO BRONZE F Rev. 10