

In-Depth Know-How

# Highspeed laser brazing A 202 M HS



## In-Depth Know-How

As a leading manufacturer of soldering and brazing consumables, Fontargen Brazing offers proven solutions based on 50 years of industrial experience, tried and tested processes and methods. This In-Depth Know-How has made Fontargen Brazing an internationally preferred partner for every soldering and brazing task.

# New CuSi3Mn1 - Generation for Highspeed Laser Brazing

## A 202 M HS

### Your Benefits:

- Ultrapure and smooth wire surface, therefore excellent slide and feeding properties.
- Improved behavior at joining of steel sheets with different zinc coatings.
- Exact reproducibility of parameter adjustments.
- Less or no rework.
- No risk of twist of the wire because bigger drum diameter of 650 mm.
- Brazing speed  $\geq 4,5$  m/min.

Special drawing processes and a complete examination of the wire surface guarantee an excellent slide and feeding property.



Product name	Diameter	Spooling	Art.-No.
A 202 M HS	1,2 mm	Round drum (Diameter 650 mm / Height 510 mm)	15376
	1,6 mm	Round drum (Diameter 650 mm / Height 510 mm)	14566
	1,6 mm	Basket spool B300	15377



200 kg drum with wire feeding system



Wire surface. Scale 200 :1

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ONE STEP AHEAD.