

*the Solution
for efficient Aluminium Brazing*

TBM - Total Brazing Mix™

Why using our TBM 12 NCs ?

A controlled production process which guarantees:

- homogeneity of the material mix
- constant ratio metal / flux (see graphic)

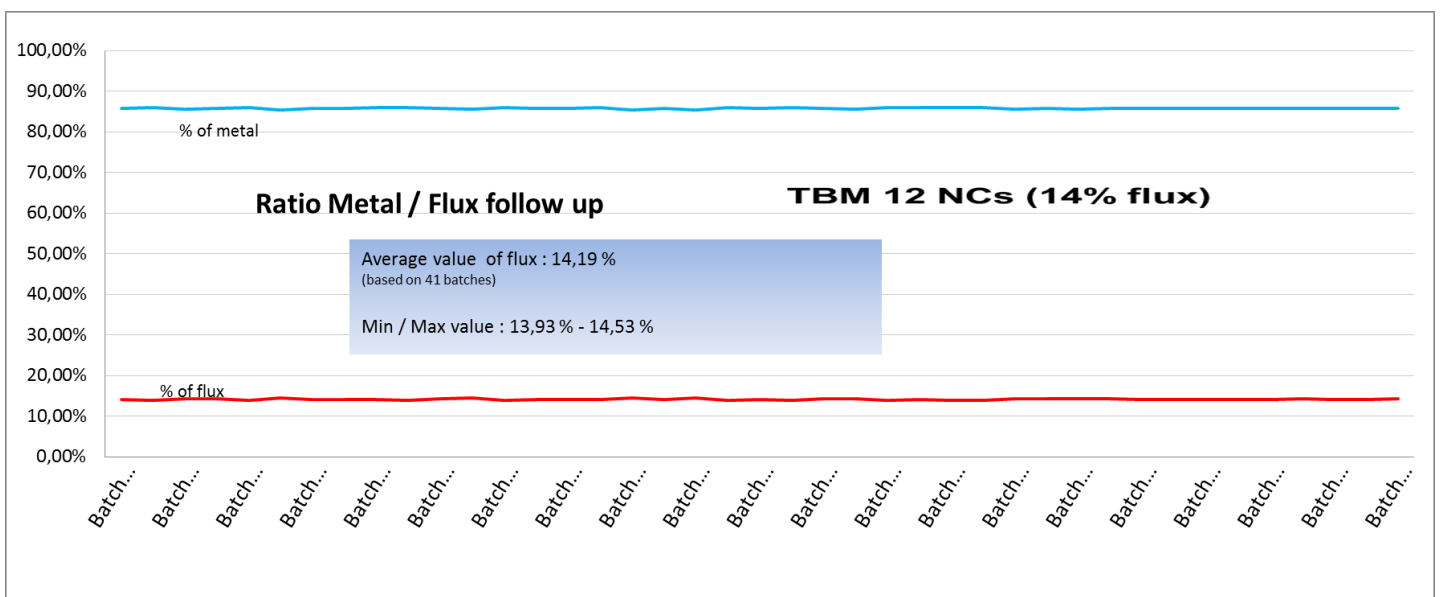


TBM - Total Brazing Mix™

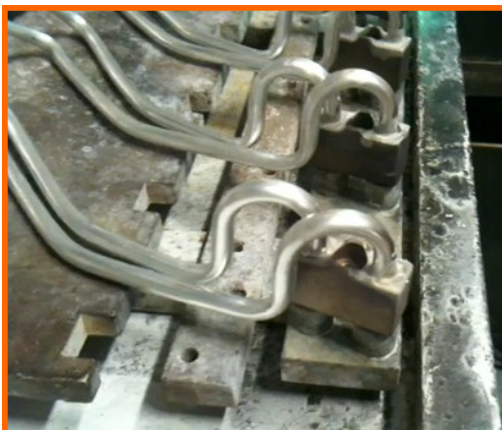
when you have set up your process with our TBM 12 NCs

⇒ *the brazing alloy won't be a variable anymore*

***So you will improve your productivity and
your process will be under control***



INDUCTION BRAZING, AUTOMATIC / MANUAL FLAME



TBM - Total Brazing Mix™

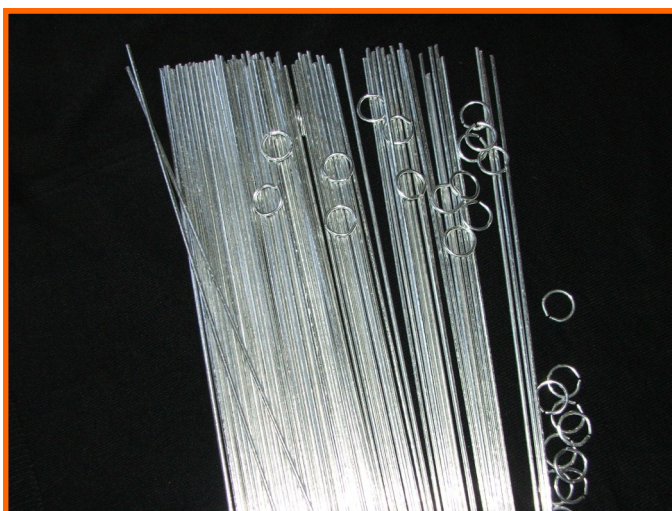
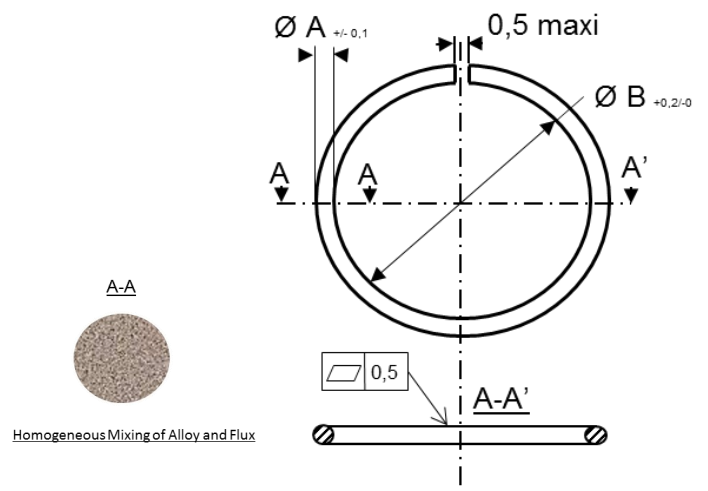
Brand Name	Alloy (AWS A5-10)	Flux: Nocolock Cesium from SOLVAY	Melting Range
TBM 12Ncs	4047 (88% Al- 12% Si)	14% +/-1 of total weight	575 - 590°C

Available in: rods, rings

Wire diameter (A) : for 1.2mm to 2.5mm

Applications:

- Automotive air conditioning
- Industrial and household refrigeration
- other industries



TBM - Total Brazing Mix™

REBOUD-ROCHE
4 rue de la Fonderie
F- 25220 Roche Lez Beaupré
www.fsh-welding.com

your contact:
Ivan Grenier
Brazing Product Manager
i.grenier@fsh-welding.com
GSM.: +33 6 89 87 57 61

FSH WELDING GROUP

