

In-Depth Know-How - Your experts for all brazing and soldering tasks.

As a manufacturer of soldering and brazing consumables, we offer proven solutions based on 60 years of industrial experience, tested processes and methods, made in Germany. This in-depth know-how makes us the internationally preferred partner to solve your soldering and brazing challenge through innovative solutions. The result is what we promise: Innovation based on in-depth know-how.



DIE NEUE XS

EXTRA THIN, BORIC ACID FREE COATING



XS – The solution with significantly reduced flux coating.

In order to meet the wishes of our customers, we have developed a new type of coating that brings process-oriented and environmentally friendly improvements.

The XS product series complements our "BF" (boric acid-free) product portfolio and - in accordance with Regulation No. 1272/200 - does not require labeling.

Product benefits

- » Reduced health risks
- » Optimization of the soldering process in terms of residue removal
- » Reduction of the risk of corrosion
- » Boric acid and Borax free
- » Partly flexible
- » Transport secure





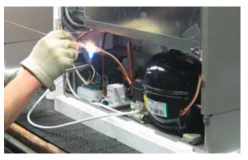
Labeling according to regulation (EU CLP-Regulation) Nr. 1272/2008 no longer applicable.
Labeling can differ from the EU CLP Regulation outside of the EU, acc. to the local regulation.

It all starts with these 4 alloys

| Productname | EN ISO 17672 | EN 1044 | AWS | DIN 8513 | Dimensions |
|--------------|--------------|---------|--------|----------|------------|
| AF 319 XS BF | Ag 134 | AG 106 | N/A | L-Ag34Sn | 2.0 × 500 |
| AF 320 XS BF | Ag 145 | AG 104 | BAg-36 | L-Ag45Sn | |
| AF 340 XS BF | Ag 140 | AG 105 | BAg-28 | L-Ag40Sn | |
| AF 314 XS BF | Ag 155 | AG 103 | N/A | L-Ag55Sn | |

Other alloys on request.





More infos:



or by phone at: +49 6351 4010

