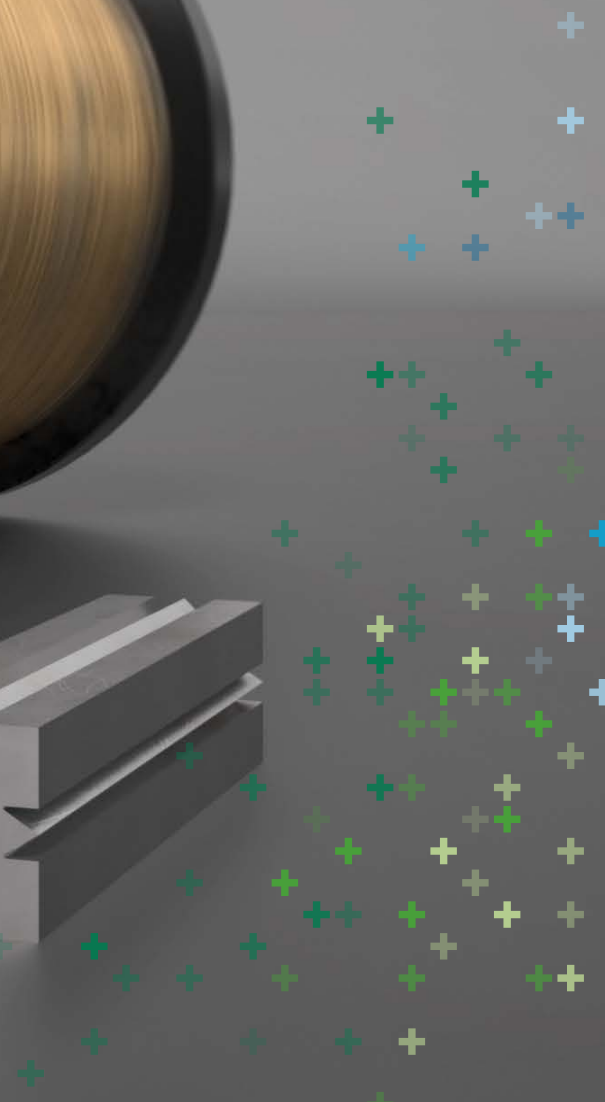
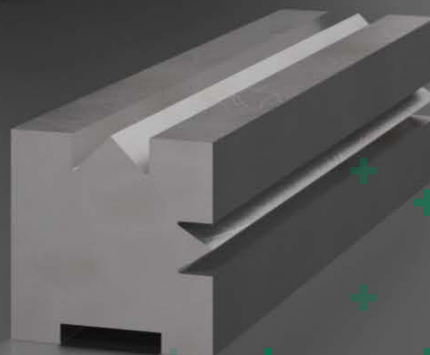
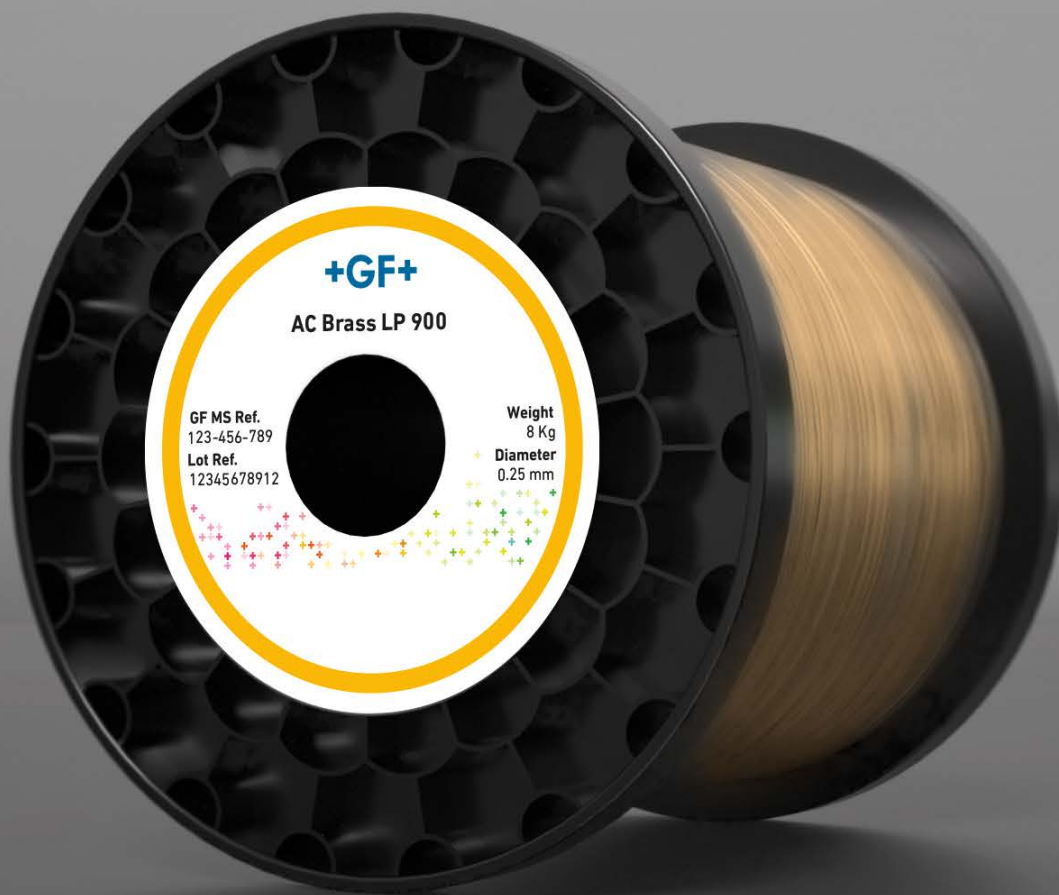


AC Brass LP 900

Open the door to brass certified wires



AC Brass LP 900

The first step towards improving process reliability with brass certified wires at a lower cost

The pureness of the brass material used by GF Machining Solutions in the production of its certified wires reduces the risk of wire breakage. Unexpected wire breakages have negative impact on process reliability and increase non quality costs.

Comparative test



Non certified brass wire

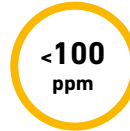


AC Brass LP 900
Ø0.25 mm

Benefits compared to non certified wire



Iron contamination level in brass



3 times less iron contamination

* Average value measured on randomly selected wires samples

Available items

	Ø 0.20	Ø 0.25	Ø 0.30	package
K 160 (8 kg)	•	•	•	2 spools
K 200 (16 kg)	•	•	•	1 spool
K 250 (25 kg)	–	•	•	1 spool
JP 5 (5 kg)	•	•	•	4 spools
JP 10 (10 kg)	•	•	•	2 spools
JP 15 (20 kg)	•	•	•	1 spool

Ø in mm

Specifications

Conductivity	22% IACS
Elongation	>1%
Tensile strength	900 N/mm ²
Material	Brass CuZn37/CuZn36



Certified wire

+GF+

www.gfms.com