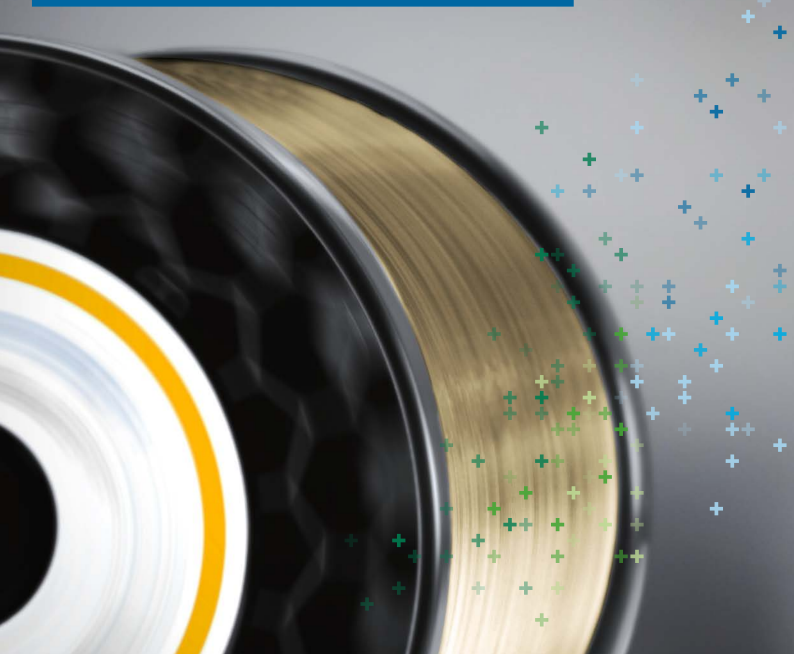
+GF+

AC Brass SP 900

# The latest innovation for brass wire



# Innovation is never over for brass wire

This brass wire is specially developed for GF Machining Solutions to increase cutting speed. Used in combination with the latest AC Brass 900 cutting technology, you will get the best from your machine with lower production costs thanks to higher cutting speed. To demonstrate this productivity increase with AC Brass SP 900, we have done comparative tests with brass wire under the conditions described below.

## Test conditions and protocol

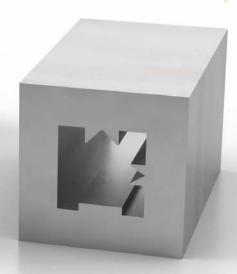
Part material	Steel 1.2379 / X153CrMoV12
Part height	
Part geometry	M punch (see picture)
Part roughness	Ra 0.60 µm
	Minimum gap
Machines	CUT C series
	CUT E series
	CUT P series

# **Cost calculation assumptions**

Total fixed costs per machine hour	
Machine usage	8 hours per day 5 days per week 48 weeks per year

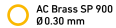






# **Comparative test**

AC Brass LP 900 Ø 0.30 mm



Benefits compared to Brass



Part production (per machine per year)







**+9**%



Cost including wire (per part)





25.14 euros

**-7**%



Machining time (per part)

51 minutes



47 minutes

-8%



Wire length (per part)

509 meters



467 meters

-8%



Wire cost (per part)

1.70 euros



1.79 euros

+5%

## **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	

Specifications	
Coating	No coating
Conductivity	20% IACS
Elongation	>2%
Tensile strength	900 N/mm²
Material	Brass CuZn37 / CuZn40

 $\emptyset$  in mm

### AC Brass SP 900

The latest innovation to increase brass wire cutting speed



# At a glance

We enable our customers to run their businesses efficiently and effectively by offering innovative Milling, EDM, Laser, Additive Manufacturing, Spindle, Tooling and Automation solutions. A comprehensive package of Customer Services completes our proposition.

www.gfms.com



