+GF+

AC Cut VH

Wire solution to maximise your speed



AC Cut VH

The best solution when speed is your priority

Achieve maximum speed for high parts with this coated brass wire exclusively developed with our partner for GF Machining Solutions. Used in combination with the AgieCharmilles CUT series' newly optimized cutting technologies for AC Cut VH, this product will allow you to go further in cutting speed. To demonstrate this productivity increase with AC Cut VH, 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
 150 mm

 Part geometry
 M punch (see picture)

 Part roughness
 Ra 0.35 μm

 Flushing conditions
 5 mm gap top and bottom

 Machines
 CUT C 350/600

 CUT E 350/600
 CUT P 350/550/800/1250

Cost calculation assumptions

Total fixed costs 30 €

per machine hour

Machine usage 8 hours per day
5 days per week
48 weeks per year

Comparative test

AC Brass 900 Ø 0.25 mm



Benefits compared to Brass



Part production (per machine per year)

230 parts

/

498 parts

+116%



Cost including wire (per part)

271.75 euros \

113.18 euros

-51%



Machining time (per part)

500 minutes \<u>\</u>

231 minutes

-54%



Wire length (per part)

6500 meters \

3003 meters

-54%



Wire cost (per part)

21.67 euros \

17.48 euros

-19%

Available items

		Ø 0.20	Ø 0.25	Ø 0.30	Ø 0.33	package
K 125	(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					
Coating	β and γ special alloy diffused				
Conductivity	28% IACS				
Elongation	>1,5%				
Tensile strength	750 N/mm²				
Material	Brass CuZn20				

AC Cut VH

The best solution to achieve maximum speed when cutting high parts



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



