



**TUNGSTEN COPPER ALLOYS** 

**BROCADUR ALLOYS** 



abbreviation	WK 20		WK 25		WK 30		
standard analysis	W	Cu	W	Cu	W	Cu	
(in percent by weight)	80	20	75	25	70	30	
description of material	Sintered sten) into infiltrate burn-up teeing go the man structure material.  • Electrod wear loof for conditions of the	Sintered tungsten-copper composite consisting of a framework (tungsten) into whose network of pores an impregnating metal (copper) is infiltrated. Thanks to the tungsten framework, a very high degree of burn-up strength is attained, with the proportion of copper guaranteeing good electrical conductivity. The material has, as a result of the manufacturing process, a fibre-free and uniformly fine-grained structure. The very high deformation resistance is also specific to this material.  • Electrodes for resistance welding engineering under extreme wear loads (e.g. welding of stainless-fine wire)  • Sliding contacts for resistance-welding of steel reinforcements for concrete pipes  • Electrodes for spark erosion  • Hot-upsetting electrodes and contact jaws					
nechanical properties							
(at 20° C)			WK 20	١	NK 25	WK 30	
hardness	HV		240		195	175	
	HRB		99		90	87	
modules of elasticity	N/mm²	2	30 x 10 <sup>3</sup>		225 x 10 <sup>3</sup>		
physical properties (at 20° C)			WK 20		WK 25	WK 30	
Specific weight	$\frac{g}{cm^3}$		15,1		14,2	14,0	
Heat conductivity	W m . k		134		150	154	
Coefficient of elongation	1 °C		at 20 - 400° C 8,8 x 10 <sup>-6</sup>				
Electrical conductivity	W Ohm . m	m²	19		21	24	
Electrical resistance	Ohm . m	m <sup>2</sup>	0,07		0,045	0,04	



## processing information

Brocadur® WK components can be machined well. However, care should be taken to ensure that only those tools are used which have sharp cutting edges and positive cutting geometry.

Drilling

Drill : HSS or cutting metal twist drill

Cutting speed : up to 15 m/min with HSS

up to 30 m/min with HM

Forward feed : 0,05-0,1 mm/U

**Turning** 

Tool :Cutting metal ISO K 10

Cutting speed :80-130 m/min Forward feed :0,05-0,3 mm/U

Rate of cut :0,3-5 mm (depending on size of plate)

Milling

Tool :Cutting metal ISO K 10

Cutting speed :80-150 m/min
Forward feed/tooth :0,04-0,1 mm/U
Effective cutting angle :+5 to + 10°

Tool cutting edge

inclination :  $0 \text{ to } + 8^{\circ}$ 

Grinding

Tool : Special fused alumina or silicon

carbide discs

Cutting speed :30-50 m/min Infeed :0,01-0,02 mm

Joining work

Soldering

Brocadur® WK can be joined most easily through brazing using a carrier. Openflame soldering in the air or furnace brazing using inert gas or under vacuum are both possible. Where possible use silver hard fillers for brazing with a working temperature of 600-800° C.

## **Electron Beam Welding**

Electron beam welding is possible without any problems and is always recommended wherever special demands vis-a-vis the mechanical and physical properties are placed on the base material.

Information concerning quality and useability is for general purposes only.

Assurance concerning specific properties or uses are subject to written agreement.





## **Brouwer Metaal B.V.**

Boylestraat 40 A 6718 XM Ede HOLLAND

Tel. ++31 3184 37001 - Fax: ++31 3184 37722

Email: info@brouwermetaal.com Internet: www.brouwermetaal.com