





TYPE Cobalt-based thermo shock resistant alloy for overlay applications.

ANWENDUNGEN Steam-valves, high temperature liquid pumps, hot cutting tools, cutting tools for plastic, wood and

paper as well as high stressed sealings and sliding surfaces.

EIGENSCHAFTEN Outstanding alloy against abrasion, thermo-shock and corrosion combined with high temperatures.

> The weld deposit can be machined with tungsten tool tips and by grinding. The hardness of the weld deposit will degreas 20% at 600°C and has a nominal hardness of 49-53 HRc at room temperature. The weld deposit is high heat resistant up to 900°C. Dur 12 offers a low coefficient of friction of and exceptional resistance to galling. It has cavitation-erosion resistance ten times that of 304 stainless steel, Dur 12 can be used to protect bearing surfaces in non-lubricating conditions due to its

resistance to metal-to-metal wear.

KLASSIFIKATION AWS A 5.21: ERCoCr-B

EN ISO 14700: T Co2

DIN 8555: MSG 20-GF-50-CTZ

GEEIGNET FÜR 46-48 HRc, Stellite 12 alloy with high temperature and abrasion resistance, thermo shock resistant

and impact resistant, hardfacing valves, seats, pumps, knives, plastic recycling crushers etc.

ZULASSUNGEN

SCHWEISSPOSITIONEN



TYPICAL CHEMICAL ANALYSIS OF WELD

(%)

D	METAL	

С	Si
1 75	1 2

J1	
29	

Co Rem.

MECHANISCHE GÜTEWERTE

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				50 HRc

RÜCKTROCKNUNG 140°C / 24 hr

HARDNESS HRC @ 20°C: 50HRc, @ 300°C: 46HRc, @600°C: 40HRc

GAS ACC. EN ISO 14175 M13





CEWELD AA DUR 12

AA DUR 12 1,2MM	Packaging	KG/unit	EanCode
	BS-300	15	8720663402325
AA DUR 12 1,6MM	Packaging	KG/unit	EanCode
	BS-300	15	8720663402332