



CEWELD E DUR 25U

TYPE Cobalt-based thermo shock resistant alloy for overlay applications

APPLICATIONS Cladding valve seats, Gasturbine components. Metal working tools like piercing points, forming tools

and extrusion dies that are exposed to metal on metal wear in combination with thermal fatigue.

Also furnace hardware

PROPRIÉTÉS CEWELD E DUR 25U is a Cobalt based electrode developed to resist high impact load, high heat,

thermal shock, hot corrosion, compression, abrasion, erosion and many other forms of attack. The

weld deposit is machinable with carbide tools.

CLASSIFICATION EN ISO 14700: ~E Co1

DIN 8555: E 20-UM-300- CTZ

CONVIENT POUR Valves in chemical and steam plants, Gasturbine components, Tong bits, Share blades, Hot forging

and stamping tools, Hot dies, Aerospace industry, Turbo charger buckets, Hot liquid pumps etc.

AGRÉMENTS

POSITIONS DE SOUDAGE



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL (%)

	С	Mn	Cr	Ni	Мо	Fe	W	Со
	0.1	2	20	10	1	3	15	Rem.

PROPRIÉTÉS MÉCANIQUES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				25 HRc

ETUVAGE Not required

GAS ACC. EN ISO 14175