



CEWELD Powder PTA DUR 12

TYPE Gas atomized spherical Cobalt-Chromium-Tungsten alloy powder. (P Co3, Stellite 12)

TOEPASSINGEN CEWELD Powder PTA DUR 12 is a cobalt-base metallic powder with spherical shape designed for plasma-transferred-arc (PTA) welding process. It is especially suited for hardsurfacing of parts subject to a combination of erosion, corrosion, cavitation, pressure, impact and abrasion and high temperatures. Such as: Internal combustion exhaust valve, Valve plugs & seats, Pump sleeves, Bearing areas, Saw blades and tips, Saw teeth, Chain saw guide bars, and other Wood cutting tools, Knives, Scissor blades, Molten glass cutter Twist rolls, Hot extrusion dies

EIGENSCHAPPEN CEWELD Powder PTA DUR 12 weld deposit can be machined with tungsten tool tips and by grinding. It have a Excellent gliding and abrasion characteristics, very good polishability, normalized in hardness, slight-magnetic. Machinable by grinding and tungsten carbide tools. Melting temperature: 1200 – 1365 °C Density: 8.5 g/cm³
Hardness of the weld deposit (approx.) approx. 50 HRC in the second layer welded by PTA process
Hot hardness at 500 °C (approx.) approx. 42 HRC in the second layer welded by PTA process

CLASSIFICATIE EN ISO 14700: P Z Co3

GESCHIKT VOOR CEWELD Powder PTA DUR 12 is a cobalt-base metallic powder with spherical shape designed for plasma-transferred-arc (PTA) welding process.

GOEDKEURINGEN

LASPOSITIES

**TYPICAL CHEMICAL
ANALYSIS OF WELD METAL
(%)**

Co	C	Si	Cr	W	Fe	Ni	Mo
Rem.	1.5	1.1	30	9	1.4	2	0.9

MECHANISCHE WAARDEN

Heat Treatment	R _{P0,2} (MPa)	R _m (MPa)	A ₅ (%)	Hardness
As Welded				48 HRc

HERDROGEN Not required

GAS ACC. EN ISO 14175