



CEWELD SS 6356 Tig

TYPE Cobalt alloyed age hardenable hardfacing alloy for Tig welding.

APPLICATIONS CEWELD® SS 6356 Tig is a hardenable, high-alloy material suitable for highly wear-resistant cladding in conditions involving abrasion and high working temperatures. Its main application is to create highly wear-resistant clad layers on cold and hot working tools. It is used for the repair and preventive maintenance of highly stressed cold and hot working tools, such as punching dies, cold and hot cutting knives, aluminium die cast moulds, cold forging dies, and drawing, stamping and chamfering tools.

PROPERTIES CEWELD® SS 6356 Tig can be machined in the welded condition, and subsequent artificial aging optimizes resistance to hot wear and temperature changes.

CLASSIFICATION EN ISO 14700: S Fe5
W.Nr. ~1.6356

SUITABLE FOR All hot- and cold-work steels. GG and GGG cast iron materials.
Similar materials: 1.2706 / 1.2709 / Böhler W720/21/22 / 1.6354 / 1.6358 (AMS 6512-6514) / Thyrodur / Corrax.

APPROVALS No Approvals Found

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

C	Ni	Co	Mo	Mn	Si	Fe	Ti	Cr
0.01	18	12	4	0.03	0.4	Rem.	1.6	0.2

ALL WELD MECHANICAL PROPERTIES

Heat Treatment	R _{p0,2} MPa	R _m MPa	A ₅ (%)	Hardness Rockwell C
As Welded /	885	990		Avg. 38

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 I1, M13, M12