

CEWELD AA SS 6356

TYPE	Flux-cored welding wire for rebuilding and hardfacing.												
ANWENDUNGEN	CEWELD® AA SS 6356 is a flux-cored wire electrode for hardfacing tools that needs to be machined afterwards. Such as : Die casting molds, edges, and cutting tools												
EIGENSCHAFTEN	The weld metal deposited by CEWELD® AA SS 6356 consists of a martensite-hardening alloy that can be drilled, turned, milled, and filed in the welded condition. Heat treatment can significantly increase the hardness of the weld metal, and nitriding can increase it further. As welded: ~ 34 HRc 480°C/3h:~53 HRc Nitriding: ~ 63 HRc												
KLASSIFIKATION	EN ISO	14700: T Z Fe5											
GEEIGNET FÜR	Tool steel												
ZULASSUNGEN													
SCHWEISSPOSITIONEN	 PA  PB  PC												
TYPISCHE CHEMISCHE ANALYSE DES SCHWEISSMETALLS (%)	C 0.03	Si 1	Mn 0.4	Ni 18	Mo 4	Fe Rem.	Co 12						
MECHANISCHE GÜTEWERTE	Heat Treatment As Welded	R _{P0,2} (MPa)	R _m (MPa)	A5 (%)	Hardness 34 HRc								
RÜCKTROCKNUNG	Not required												
GAS ACC. EN ISO 14175	M21												