



CEWELD OA SS 60

TYPE High-Mo alloyed flux cored wire on a "High Speed steel basis" (HSS) for extreme hard deposits on

parts subject to strong impact and high pressure, weldable without protective gas.

ANWENDUNGEN Rebuilding wornout parts that faces wear and impact combined with increased working

temperatures. (Excellent alloy for making cutting tools out of mild steel)

EIGENSCHAFTEN High wear resistance and similar structure as High speed tool steels. The deposit gives already a

very good hardness in the first layer. A buffer layer with OA 4370 or OA MnCr is recommended in

case of sensible basematerial or old Hardface-layers.

KLASSIFIKATION EN ISO 14700: T Fe4

GEEIGNET FÜR 59-62 HRc hardfacing alloy for cutting edges, wood shredders, knives, recycling equipment, HSS,

High speed tool steel alloy. Cutting edges on knives and share blades, pumps, mixer blades, wood

shredders etc.. (Excellent alloy for making cutting tools out of mild steel)

ZULASSUNGEN

SCHWEISSPOSITIONEN



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL (%)

С	Mn	Si	Cr	W	Мо	V	Fe
0.8	0.4	0.6	4.5	2	8	1.5	Rem.

MECHANISCHE GÜTEWERTE

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				59 HRc

RÜCKTROCKNUNG 140°C / 24 hr

GAS ACC. EN ISO 14175





CEWELD OA SS 60

OA SS 60 1,2MM

Packaging	KG/unit	EanCode		
BS-300	15	8720663403926		