

ABRAWELD 58

Electrodes MMA [SMAW]

Hardfacing and repairing

	N:	APPROVALS:		APPLICATION:	
EN ISO 14700)-A : E Fe14 gpc	UDT		Hardfacing and	d repairing
DIN 8555 : E	10-UM-60-GRP			Agriculture	
 Recorsoft o Weld 	acing electrode. The c nmended for earthmo re crushers. material can be grind ecommended to use b	ving and crushing ed.	equipment, conve	yor screws, bucke	
Application					
Hardfacing of	earthmoving and cru	shing equipment,	ore crushers, auge	rs, bucket teeth a	nd sides, etc.
Base materia	I				
Steels					
Austenitic-r	nanganese steels				
Cast steels					
Typical chem	ical composition %				
C (Cr				
-	32,0				
Typical mech	anical properties				
Hardness		58 HRC (20°C)	/ The hardness of t	he deposit depend	ls on the chemical
		composition of base materials and relevant welding conditions. /			
Coating type		rutile			
couring typ		2%			
	cient	2%			
Wear coeffic		Preheating is n components th	ot required. For ma at increase harden g. made of INOX 30	ability, it is recom	carbon content and mended to use a
Wear coeffic	ent	Preheating is n components th	at increase harden	ability, it is recom	carbon content and mended to use a
Wear coeffic Heat treatm Weld metal Welding cur	recovery	Preheating is n components th buffer layer, e.	at increase harden	ability, it is recom	carbon content and mended to use a
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Wear coeffie Heat treatm Weld metal Welding cur	recovery rent	Preheating is n components th buffer layer, e.	at increase harden	ability, it is recom	carbon content and mended to use a
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Wear coeffic Heat treatm Weld metal Welding cur	recovery rent	Preheating is n components th buffer layer, e.	at increase harden	ability, it is recom	carbon content and mended to use a
Wear coeffic Heat treatm Weld metal Welding cur Welding pos	recovery rent	Preheating is n components th buffer layer, e. 180%	at increase harden	ability, it is recom	carbon content and mended to use a
Wear coeffic Heat treatm Weld metal Welding cur Welding pos	recovery rent sitions	Preheating is n components th buffer layer, e. 180%	at increase harden g. made of INOX 30	Weight of	carbon content and mended to use a
Wear coeffic Heat treatm Weld metal Welding cur Welding pos Redrying Welding para	meters and packing Length [mm]	Preheating is n components th buffer layer, e. 180% (EFF) (Components th buffer layer, e. 180% (Components th buffer layer, e. (Components th buffer layer, e. (Components th buffer layer, e.) (Components th (Components th) (Components th) (Com	Weight of packet [kg]	Weight of carton [kg]	Pcs/1 kg
Wear coeffic Heat treatm Weld metal Welding cur Welding pos Redrying Welding para	nent recovery rent sitions	Preheating is n components th buffer layer, e. 180%	at increase harden g. made of INOX 30	Weight of	mended to use a

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