# utp maintenance by voestalpine

# Tailor-Made Protectivity™ Solutions for the Cement Industry



## **UTP Maintenance**

#### Tailor-Made Protectivity™

High-quality industrial-use welding filler metals for maintenance, repair, and overlay welding. By adding the UTP and Soudokay brands to the voestalpine Böhler Welding brand network, the UTP Maintenance can look back on a proud history spanning 60 years as an innovative supplier of welding technology products. UTP Maintenance is the global leader in the repair, maintenance, and overlay welding segment.

With roots both in Bad Krozingen (Germany) and Seneffe (Belgium), UTP Maintenance offers the world's most unique product portfolio for filler metals from its own production facilities. The Soudokay brand was established back in 1938, while the UTP brand began operations in 1953. Each of these brands therefore respectively look back on a long history of international dimension.



By merging into the UTP Maintenance brand, the collective know-how of both brands – gathered over decades in the fields of metallurgy, service, and applications engineering – is now united under one umbrella. As a result, a truly unique portfolio of solutions for welding applications has been created in the fields of repair, maintenance, and overlay welding.

#### Tailor-Made Protectivity™

Industry experience and applications know-how – combined with innovative and custom (tailor-made) products – guarantee that our customers obtain the ideal combination of productivity and protection, within the shortest operating times and up to the maximum performance capacity of their products. This explains UTP Maintenance's guiding principle – "Tailor-Made Protectivity" – which puts the focus on the customer.

#### Research and Development for Customized Solutions

At UTP Maintenance, research and development, conducted in collaboration with customers, plays a crucial role. Because of our strong commitment to research and development, combined with our tremendous innovative capacity, we are constantly engineering new products, and improving existing ones on an ongoing basis. The result is a vast number of innovative products for solving individual problems and complex matters.



#### **Customized Products of Superior Quality**

We continuously adapt our product portfolio of about 600 products to customer and industry specifications, while ensuring that we meet the highest quality specifications.

From its in-house production facilities, UTP Maintenance delivers innovative, tailor-made welding filler metals for: unalloyed and fine-grained structural steel, low-grade alloyed steels, rust-proof, acid-proof, and heat-proof steels, nickel-based alloys, cast iron, copper and copper alloys, manganese steels, tool steels, and cobalt steels.

The product portfolio comprises:

- Stick electrodes
- Solid wires and rods
- Flux cored wires
- Submerged arc wires and fluxes
- Submerged arc strips and fluxes
- Spraying- and PTA-powders

#### Solutions at Every Point on the Globe

UTP Maintenance provides products and services through the global branches of voestalpine Böhler Welding and its dealer network in more than 150 countries throughout the world. A team of welding engineers stand at the customer's side, providing advice and support in all matters related to the challenges of welding technology.



# Cement Industry

We can help optimize the plant productivity by providing high quality maintenance and repair welding consumables, valuable counseling and continuous support. Parts in the cement industry are subject to high wear caused by impact, abrasion or heat. In mills, the wear rate is influenced by ground materials, the material used for wear components, mill operation and mill design. Wear leads to losses in the effiency and quality of the ground material, increased energy required, vibrations and the risk of damage to mill integrity. It also leads to increases in maintenance costs.

Hardfacing allows maintaining the original components' profile in order to guarantee optimum production conditions and must be performed before an unacceptable increase in energy consumption or decrease in grinding efficiency. Hardfacing may be performed on site or in a workshop, may be fully automated and can be repeated several times or performed on new components in order to reduce wear.

Hardfacing also increases component wear resistance by providing an austenitic matrix containing carbides in the componentsurface



that is highly resistant to wear. The martensitic matrix underneath the surface is characterized by lower wear resistance.

#### **Applications**

Vertical mills; Rotary kilns and presses; Crushers; Classifiers; Cones; Hammers; Wear plates

#### **Products**

We provide iron-based, copper-based, cobalt-based and nickel-based hardfacing products allowing preventive or curative overlay welding in a large range of industries and in process with wear challenges.

#### Service

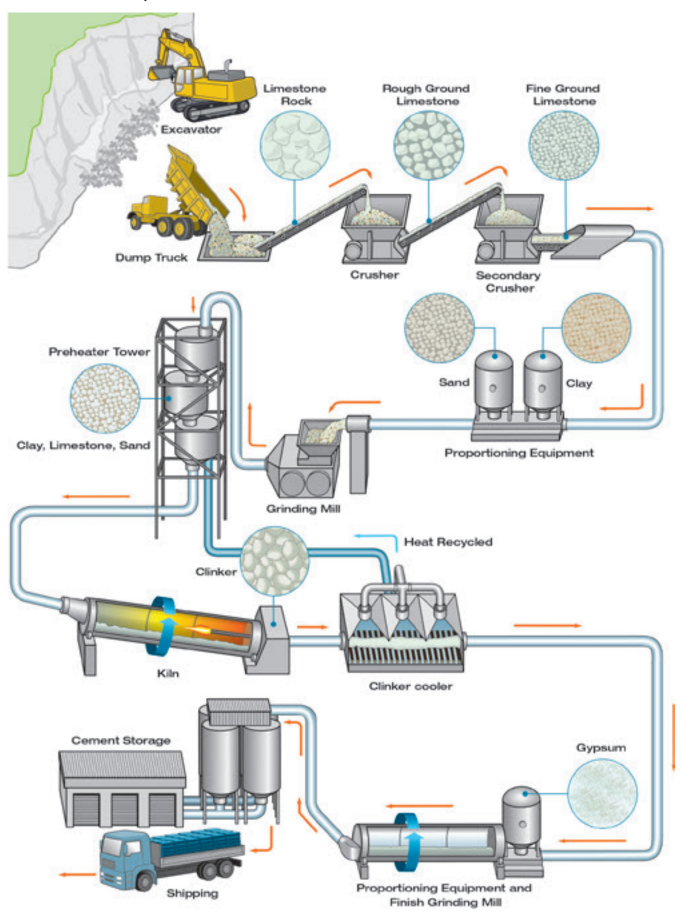
We provide additional value by offering the following:

- Network of service partners able to provide excellence in in-situ or ex-situ hardfacing
- Expertise in overlay welding and hardfacing techniques and applications
- Training of welders, supervisors and engineers

#### Approvals

We manufacture welding consumables that comply with quality programs such as ISO 9001 (2008) and ASME QSC580.

#### Flowchart cement production





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# Limestone Mining

The most important component in cement production is limestone. Limestone is extracted through blasting in opencast mines before being crushed. The crushed limestone is then transported via conveyor belts to a blending bed for temporary storage.

# Solutions for Limestone Quarry Applications

#### **Crawler excavators**

			Product recor	mmendations	
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire
Excavator shovel	Wear is predominantly caused	UTP 690	UTP A DUR 600	SK 600-G	SK 162-O
	by abrasion and can be accompanied with a great deal	UTP Abrasodur 43+	UTP A DUR 650	SK 650-G	SK 255-O
	of impact. Most buckets are fabricated from combination	UTP DUR 600			SK 866-O
	of carbon steel & manganese	UTP DUR 650 Kb			SK A70-O
	steel & may be lined with a abrasion resistant liners.	UTP LEDURIT 61			SK ABRA-MAX O/G
Bucket teeth		UTP 7200	UTP A DUR 600	SK 600-G	SK 162-O
^	Bucket teeth come to use in	UTP DUR 600	UTP A DUR 650	SK 650-G	SK 258 TIC-O
	the excavating of ore, stones or other materials. Wear is pre-	UTP Abrasodur 43+			SK A43-O
///0	dominantly caused by abrasion and can be accompanied with	UTP DUR 650 Kb			SK ABRA-MAX O/G
	a great deal of impact.	UTP LEDURIT 61			
ldler		UTP 63	UTP A 63	SK 307-G	SK 350-O
	Undercarriage components	UTP DUR 350	UTP A DUR 350	SK 402-G	SK BU-O
	typically wear by metal to metal, abrasion and slight impact.				
Track roller		UTP DUR 350	UTP A DUR 350	SK 250-G	SK 350-O
					SK BU-O
	Undercarriage components typically wear by metal to				
04M PJ/	metal, abrasion and impact.				
Drive sprocket		UTP 63	UTP A 63	SK 307-G	SK 350-0
FREM	Undercarriage components	UTP 65 D	UTP A DUR 350	SK 402-G	SK AP-O
50°	typically wear by metal to	UTP 7200			SK BU-O
	metal, abrasion and impact.	UTP BMC			
10 Pm					
Tooth Adaptor		UTP 63	UTP A 63	SK 307-G	
~	In addition to abrasive wear,	UTP 65 D			
	cracks may occur due to				
	overload.				





## Wheel loader

		Product recommendations								
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire	Wear plates				
Payloader Bucket		UTP 690	UTP A DUR 600	SK 600-G	SK 162-O					
_0.0.	Wear is predominantly caused	UTP Abrasodur 43+	UTP A DUR 650	SK 650-G	SK 255-O					
	by abrasion and can be accompanied with a great	UTP DUR 600			SK 866-O					
	deal of impact.	UTP DUR 650 Kb			SK A70-O					
		UTP LEDURIT 61			SK ABRA-MAX O/G					
Payloader Bucket		UTP 63	UTP A DUR 600	SK 600-G	SK 162-O					
		UTP 690	UTP A DUR 650	SK 650-G	SK 255-O					
	Wear is predominantly caused by abrasion and can be	UTP Abrasodur 43+			SK 866-O	SK				
ARRA V	accompanied with a great deal of impact.	UTP DUR 600			SK A70-O	ABRAGUARD				
Josephone Lean Lean Louis Louis Land	doar or impaot.	UTP DUR 650 Kb			SK ABRA-MAX O/G					
, 0444		UTP LEDURIT 61								
Bucket teeth		UTP DUR 600	UTP A DUR 600	SK 600-G	SK 162-O					
_	Bucket teeth come to use in	UTP 7200	UTP A DUR 650	SK 650-G	SK 258 TIC-O					
	the excavating of ore, stones or other materials. Wear is pre-	UTP Abrasodur 43+			SK A43-O					
////0)	dominantly caused by abrasion and can be accompanied with	UTP DUR 650 Kb			SK ABRA-MAX O/G					
	a great deal of impact.	UTP DUR 650 Kb			SK ABRA-MAX O/G					
		UTP LEDURIT 61								

## Dumper

		Product recommendations									
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire	Wear plates					
Load Liner	Wear is predominantly caused	UTP 63	UTP A 63	SK 307-G	SK 258 TIC-O						
1// // //	by abrasion and can be accompanied with a great deal	UTP 65 D	UTP A DUR 600	SK 600-G							
	of impact. Liner plates are used for protecting the dump area.	UTP DUR 600		UTP AF DUR 600 T		SK ABRAGUARD					
	These liner plates needs to be joined to base plate of carbon										
V	steel.										



## Crushers

				Product recomm	nendations	
Product	Component	Description of wear	Covered Electrode	Solid wire	Open Arc wire	Wear plates
Jaw Crusher	Jaw plates		UTP 63	UTP A 63	SK 162-O	
	(///////		UTP Abrasodur 43+	UTP A DUR 600	SK 255-O	
	<i>////</i> ///	Jaw plates are subjected to high stress abrasion coupled	UTP BMC/ UTP 7200	UTP A DUR 650	SK 258 TiC-O	SK
		with moderate impact.	UTP DUR 600		SK 866-O	ABRAGUARD
			UTP DUR 650 Kb		SK A43-O	
			UTP LEDURIT 61		SK AP-O	
Gyratory Crusher	Crusher mantle		UTP Abrasodur 43+	UTP A DUR 350/ UTP A 63	SK 255-O SK 162-O	
	90 k	Crusher Mantle is subjected to	UTP BMC/UTP 7200/ UTP DUR 350	UTP A DUR 600	SK 258 TiC-O	
		high stress abrasion coupled with moderate impact.	UTP DUR 600	UTP A DUR 650	SK 866-O	
			UTP DUR 650 Kb		SK A43-O	
			UTP LEDURIT 61		SK AP-O	
Cone Crusher	Crusher mantle		UTP Abrasodur 43+	UTP A DUR 350/ UTP A 63	SK 255-O SK 162-O	
	900	Crusher Mantle is subjected to high stress abrasion coupled	UTP BMC/ UTP 7200/ UTP DUR 350	UTP A DUR 600	SK 258 TiC-O	
		with moderate impact.	UTP DUR 600	UTP A DUR 650	SK 866-O	
			UTP DUR 650 Kb		SK A43-O	
BOOLENS .			UTP LEDURIT 61		SK AP-O	
Impact crusher	Impactor Arm		UTP Abrasodur 43+	UTP A DUR 350/ UTP A 63	SK 255-O/ SK 162-O	
		Impactor arm is subjected to	UTP BMC/ UTP 7200/ UTP DUR 350	UTP A DUR 600	SK 258 TiC-O	
		high impact & abrasion.	UTP DUR 600	UTP A DUR 650	SK A43-O	
			UTP DUR 650 Kb		SK AP-O	
	) <u> </u>		UTP LEDURIT 61			
	Impactor Plates		UTP 63	UTP A DUR 350/ UTP A 63	SK 255-O/ SK 162-O	
	(//////////////////////////////////////		UTP Abrasodur 43+	UTP A DUR 600	SK 258 TiC-O	
	7///////	Impactor plates are subjected to moderate impact & high	UTP BMC/ UTP 7200/ UTP DUR 350	UTP A DUR 650	SK A43-O	SK
* • • •	/////////	stress abrasion.	UTP DUR 600		SK AP-O	ABRAGUARD
			UTP DUR 650 Kb			
			UTP LEDURIT 61			
Hammer crusher	Hammers		UTP Abrasodur 43+	UTP A DUR 350/ UTP A 63	SK 255-O/ SK 162-O	
		Hammers are subjected to high impact & abrasion.	UTP BMC/ UTP 7200/ UTP DUR 350/ UTP 63	UTP A DUR 600	SK 258 TiC-O	
		Usually the base material is	UTP DUR 600	UTP A DUR 650	SK A43-O	
		manganese steel.	UTP DUR 650 Kb		SK AP-O	
			UTP LEDURIT 61			
	Side wear liners		UTP Abrasodur 43+	UTP A DUR 350/ UTP A 63	SK 255-O/ SK 162-O	
	7///////	Side wear liners are subjected to high stress abrasion with	UTP BMC/ UTP 7200/UTP DUR 350/ UTP 63	UTP A DUR 600	SK 258 TiC-O	SK
1	7//////	moderate impact. Ususally the base material is manganese	UTP DUR 600	UTP A DUR 650	SK A43-O	ABRAGUARD
		steel.	UTP DUR 650 Kb		SK AP-O	
			UTP LEDURIT 61			





## Conveyor systems

			Prod	uct recommendat	ions						
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire	Wear plates					
Gear wheel		UTP 63		SK 300-G							
	These drive gears & pinion are made either from cast iron or steel.	UTP 86 FN /UTP DUR 350		SK 307-G							
West of the second seco	Standard problem are of friction wear or breakage of tooth.			SK FNM4-G							
Annonni d											
Collection tray		UTP 63									
	We are in a second and in a second by	UTP 65 D				SK					
	Wear is predominantly caused by moderate impact and abrasion.					ABRAGUARD					
Vibrating feeder		UTP 63									
		UTP 65 D									
	Wear is predominantly caused by impact and abrasion.					SK ABRAGUARD					
9											
***											
Screw-conveyor		UTP LEDURIT 61	UTP A 7550		SK 162-O						
1999	Screw conveyor flights wall &		UTP A DUR 600		SK 255-O						
	edge wear out due to abrasion.		UTP A DUR 650		SK A43-O						
- F. COCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOC											



## Surfacing electrodes for anti-wear

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use				
	DIN 8555	Hardness HRC					
	E 4-UM-60-ST	approx. 62	LITE COO is used for report and analysis of				
LITE COO	EN 14700		UTP 690 is used for repair and production of cutting tools, particularly for building-up cutting				
UTP 690	E Fe4		edges and working surfaces.				
	AWS A5.13						
	E Fe 5-B (mod.)						
	DIN 8555	Hardness HB					
	~ E 7-UM-250-KP	approx. 200 - 250	LITE TOOL : I I I I I I I				
LITD 7000	EN 14700		UTP 7200 is predominantly suited for tough and crack resistant joinings and surfacings on parts				
UTP 7200	EZ Fe9		of high Mn-steel subject to extreme impact, compression and shock.				
	AWS A5.13		compression and shock.				
	~ E FeMn-A						
	DIN 8555	Hardness					
UTP Abrasodur 43+	E10-UM-65-GR	1 layer 62 HRC	UTP Abrasodur 43+ is used for hardfacing of parts				
OTP Abrasodur 43+	EN 14700	2 layers 63 HRC	subject to heavy abrasion with moderate impact.				
	EZ Fe15						
	DIN 8555	Hardness HB					
UTP BMC	E 7-UM-250-KPR	approx. 260	UTP BMC is suitable for claddings on parts subject				
OTP BMC	EN 14700		to highest pressure and shock in combination with abrasion.				
	E Fe9						
	DIN 8555	Hardness HB					
UTP DUR 350	E 1-UM-350	approx. 370	UTP DUR 350 is particularly suited for wear resis-				
01F DON 330	EN 14700		tant surfacings on Mn-Cr-V alloyed parts.				
	E Fe1						
	DIN 8555	Hardness HRC	LITE DUE COO is a misses allocated in a selection of				
UTP DUR 600	E 6-UM-60	56 - 58	UTP DUR 600 is universally applicable for cladding on parts of steel, cast steel and high Mn-steel,				
01P DON 600	EN 14700		subject simultaneously to abrasion, impact and compression.				
	E Fe8		dempression.				
	DIN 8555	Hardness HRC					
UTP DUR 650 Kb	E 6-UM-60	58 - 60 HRC	UTP DUR 650 Kb is suitable for cladding structural				
01P DON 650 KB	EN 14700		parts subject to abrasion combined with impact.				
	E Fe8						
	AWS A5.13	Hardness HRC					
UTP LEDURIT 61	~ E FeCr-A 1	approx. 60	UTP LEDURIT 61 is suited for highly wear resistant claddings on parts subject to strong grinding abra-				
O I F LEDONII OI	EN 14700		sion combined with medium impact.				
	EZ Fe14						
	DIN 8555	Hardness HRC	LITE LEDUCATION OF THE ANIMAL				
UTP LEDURIT 65	E 10-UM-65-GRZ	approx. 65	UTP LEDURIT 65 is suited for highly abrasion resis tant claddings on parts subject to extreme sliding				
OTI: LEDONII 03	EN 14700		mineral abrasion, also at elevated temperatures up to 500 °C.				
	E Fe16		10 300 0.				

## Covered electrodes for repair of cracked material

Name	Classification	Mechanical propertie	es of the weld metal	Characteristics and field of use		
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>			
LITP 00	E Fe10	> 350 MPa	> 600 MPa	With the fully austenitic UTP 63, non-alloy structural		
UTP 63	EN ISO 3581-A	Elongation A	Impact strength K <sub>v</sub>	and heat-treatable steels can be welded, also in combination with austenitic CrNi steels.		
	E 18 8 Mn R 32	> 40 %	> 60J (RT)			
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	LITE OF BL. I.		
UTP 65 D	E Z Fe11	> 640 MPa	> 800 MPa	UTP 65 D has been developed to satisfy the highes requirements for repair and surfacing. It is extremely		
0 1P 65 D	EN ISO 3581-A	Elongation A		crack-resistant when joining steels of difficult weldability.		
	~ E 29 9 R 12	> 20 %		weldability.		
	EN ISO 1071	Yield strength R <sub>P0,2</sub>				
LITE OO EN	E C NiFe-13	approx. 340 MPa		Universally applicable for repair, construction and		
UTP 86 FN	AWS A5.15	Hardness HB		production welding.		
	E NIFE-CL	approx. 220				

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical propertie	es of the weld metal	Characteristics and field of use		
	AWS A5.9	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	UTP A 63 is suitable for particularly crack resistant		
LITD A CO	ER 307 (mod.)	> 370 MPa	> 600 MPa	joining, repair and surfacing of high-strength ferritic		
UTP A 63	EN ISO 14343-A	Elongation A		and austenitic steels, hard manganese steels and cold-tough steels, as cushioning layer under hard		
	W 18 8 Mn	> 30 %		alloys, dissimilar metal joints.		
	DIN 8555	Hardness HB				
LITE A DUE OFO	MSG 2-GZ-400	approx. 450		UTP A DUR 350 is suited for MAG buildups on structural parts subject to compression, impact and		
UTP A DUR 350	EN 14700			abrasion, such as caterpillar track components, machine and gear parts, stamps.		
	SZ Fe 2			maciline and gear parts, stamps.		
	DIN 8555	Hardness HRC				
UTP A DUR 600	MSG 6-GZ-60-S	54 - 60		UTP A DUR 600 is universally applicable for MAG		
UTP A DUR 600	EN 14700			buildups on structural parts subject to high impact and medium abrasion.		
	S Fe 8					
	EN 14700	Hardness HRC				
LITE A DUE CEO	S Fe 8	55 - 60		UTP A DUR 650 is universally used for MAG		
UTP A DUR 650	DIN 8555			buildups on structural parts subject to high impact and abrasion.		
	MSG 3-GZ-60					

#### Special alloy - gas rod

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use		
	DIN 8555	Hardness	Heavy coated, flexible tungsten-carbide welding rod against extreme mineral friction wear, corrosion resistant.		
LITD A 7550	WSG 21-UM-55-CG	Carbide: approx. 2500 HV			
UTP A 7550	EN 14700	Matrix: approx. 55 HRC			
	C Ni 20				

#### Gasshielded cored wires for anti-wear

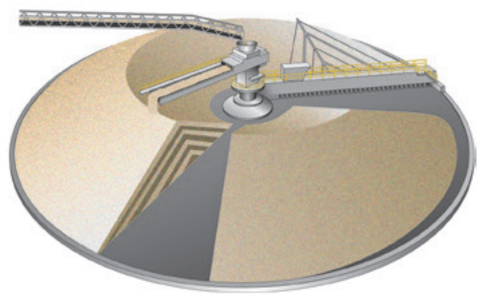
Name	Classification	Hard	ness			C	omp	osit	ion	% ( <i>F</i>	All w	eld ı	neta	al)			Characteristics and field of use	
SK	DIN 8555 MF 1-GF-225-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Metal-cored wire designed for building-up by welding in horizontal and vertical-up positions	
250-G	ASME IIC SFA 5.21 ERC Fe-1	225		0,09	1,2	0,5	0,4									bal.	under gas shielding.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Build-up alloy designed for welding in horizontal and vertical-up positions under gas	
300-G	MF 1-GF-300-GP	300		0,25	1,5	0,4	1,4									bal.	shielding.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Flux-cored wire for gas shielded arc welding	
307-G	MF 8-GF-150-KP	155		0,1	7,1	0,8	17,9	8,5				0,2				bal.	giving a 18 % Cr – 8 % Ni – 7 % Mn deposit.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Austenitic alloy type 18Cr8Ni7Mn recommended for build up and buffer layer prior to hardfacing.	
402-G	MF 8-GF-150-KP	170		0,1	6,6	0,6	17,1	7,8								bal.	It can also be used for joining of dissimilar metals.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
600-G	MF 6-GF-60-GP		59	0,52	1,5	1,2	5,9		0,8		0,05					bal.	shielding. Its resistance to friction and low stress abrasive wear with moderate impact is excellent.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
650-G	MF 3-GF-60-GT		58	0,45	0,9	0,6	5,5		1,4				1,6	0,5		bal.	shielding. Its resistance to friction and medium stress abrasive wear with moderate impact is excellent.	
SK	DIN 8573	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	FeNi alloy with 4 % Manganese designed for joining and surfacing of cast iron pieces.	
FNM4-G	(ca) MF NiFe-2-S	140		0,25	3,5	0,7		Rest								30	Can also be used for dissimilar welding between cast iron and steel.	
UTPAF	DIN 8555 MSG 6-GT-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Seamless, Chromium alloyed, metal cored wire	
DUR 600 T	EN 14700 T Fe 8		38	0,1	1,1	0,4	2,4						3,8	0,6		bal.	for wear resistant surfacing applications with Ar-CO <sub>2</sub> shielding gas.	



Name	Classification	Hard	ness			C	omp	osit	ion	% ( <i>F</i>	All w	eld r	neta	al)			Characteristics and field of use	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	High Chromium alloy designed to resist high stress grinding abrasion with low impact.	
162-0	MF 10-GF-65-G		63	5,4	0,2	1,3	27									bal.	The deposit will show readily stress relief cracks.	
SK 255-O	DIN 8555 MF 10-GF-60-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Open arc metal cored wire designed to deposit a metal resistant to high stress grinding abrasion	
255-0	ASME IIC SFA 5.21 FeCr-A9		60	5	0,6	1	27								0,5	bal.	with low impact. The deposits will readily show stress relief cracks.	
SK 258 TIC-O	DDIN 8555 MF 6-GF-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic Chromium-Titanium alloy designed to resist high stress abrasion with heavy impact.	
TIC-O	MF 6-GF-60-GP		58	1,8	0,9	0,2	6,1		1,4		5,5					bal.	Deposits usually do not relieve cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Rebuilding and hardfacing alloy for Carbon steel	
350-O	MF 1-GF-350	360		0,15	1,3	0,1	2,5				0,9					bal.	parts. Suitable for medium hard build-ups.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Alloy designed to resist high stress grinding abrasion with low impact. The deposits will readi-	
866-O	MF 10-GF-60-G		60	4,5	0,7	0,8	27								0,5	bal.	ly show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	CrNb alloy designed to resist high stress grinding abrasion at service temperature not exceeding	
A43-O	MF 10-GF-65-G		64	5,6	0,2	1,3	20,2			6,7						bal.	450 °C. The deposit will readily show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Special Chromium-Niobium-Boron alloy designed to give extreme resistance to high stress grinding	
A70-O	MF 10-GF-70-G		64	2,8			15			4,6		0,1			2	bal.	abrasion without impact. The deposits will show stress relief cracks.	
SK ABRA-	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress	
MAX O/G	MF 6-GF-70-GT		70				C+0	Or + M	10 + N	b+W	/ + V +	· B (ba	ıl. Fe)				grinding abrasion and erosion without impact. The deposit will readily show stress relief cracks.	
CK AD O	DIN 8555 MF 7-GF-200-KP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Multi-purpose cored wire, mainly used for rebuilding and joining of Carbon and 14 % Manganese steels.	
SK AP-O	ASME IIC SFA 5.21 FeMn-Cr	205		0,37	16	0,3	12,8									bal.	Can also be used as buffer layer prior to hard overla Work-hardenable alloy.	
01/ 5:1 6	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Rebuilding alloy for Carbon steel parts. Can also	
SK BU-O	MF 1-GF-300-P	280		0,1	0,9	0,6	0,5		0,3							bal.	be used as buffer layer prior to hard overlay.	

# Blending bed

At the cement plant the crushed stone is stored in blending beds. Homogenization is usually necessary if there are major fluctuations in raw material composition. The stockpiles consists of different layers of various types of raw materials. The stockpiles are subsequently cleared away layer by layer. The calcium carbonate content of the raw material mixture should be at least 76-78%. Attention must also be paid to the ratio of silica, iron oxide and alumina.



# Solutions for blending bed applications

			Product reco	mmendations	
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire
Bucket		UTP 690	UTP A DUR 600	SK 600-G	SK 162-O
	Wear is predominantly caused by abrasion and can be	UTP Abrasodur 43+	UTP A DUR 650	SK 650-G	SK 255-O
	accompanied with mild impact at lip areas.  Most buckets are fabricated from combination of carbon	UTP DUR 600			SK 866-O
	steel & may be lined with a abrasion resistant liners.	UTP DUR 650 Kb			SK A70-O
		UTP LEDURIT 61			SK ABRA-MAX O/G
Bucket tooth		UTP DUR 600	UTP A DUR 600	SK 600-G	SK 162-O
		UTP Abrasodur 43+	UTP A DUR 650	SK 650-G	SK 258 TIC-O
	Wear is predominantly caused by abrasion and can be accompanied with a moderate impact.	UTP DUR 650 Kb			SK A43-O
		UTP LEDURIT 61			SK ABRA-MAX O/G
Stacker wheels		UTP DUR 350	UTP A DUR 350	SK 250-G	SK 350-O
					SK BU-O
	Wear is predominantly caused due to presence of silica/ raw material dust on tracks & abrasion caused by movement of stacker wheels on these tracks.				



## Surfacing electrodes for anti-wear

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use		
	DIN 8555	Hardness HRC			
	E 4-UM-60-ST	approx. 62			
UTP 690	EN 14700		UTP 690 is used for repair and production of cutting tools, particularly for building-up		
017 690	E Fe4		cutting edges and working surfaces.		
	AWS A5.13				
	E Fe 5-B (mod.)				
	DIN 8555	Hardness			
UTP Abrasodur 43+	E10-UM-65-GR	1 layer 62 HRC	UTP Abrasodur 43+ is used for hardfacing of parts		
OTF Abrasodul 45+	EN 14700	2 layers 63 HRC	subject to heavy abrasion with moderate impact.		
	EZ Fe15				
	DIN 8555	Hardness HB			
UTP DUR 350	E 1-UM-350	approx. 370	UTP DUR 350 is particularly suited for wear resistant surfacings on Mn-Cr-V alloyed parts.		
OTF DON 330	EN 14700		resistant surfacings on Mn-Cr-V alloyed parts.		
	E Fe1				
	DIN 8555	Hardness HRC	LITE BUILD COOK IN THE STATE OF		
UTP DUR 600	E 6-UM-60	56 - 58	UTP DUR 600 is universally applicable for cladding on parts of steel, cast steel and high Mn-steel,		
OTF DON 000	EN 14700		subject simultaneously to abrasion, impact and compression.		
	E Fe8		Compression.		
	DIN 8555	Hardness HRC			
UTP DUR 650 Kb	E 6-UM-60	58 - 60 HRC	UTP DUR 650 Kb is suitable for cladding structural		
	EN 14700		parts subject to abrasion combined with impact.		
	E Fe8				
	AWS A5.13	Hardness HRC			
UTP LEDURIT 61	~ E FeCr-A 1	approx. 60	UTP LEDURIT 61 is suited for highly wear resistant		
OTT ELDONITOT	EN 14700		claddings on parts subject to strong grinding abrasion combined with medium impact.		
	EZ Fe14				

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use		
	DIN 8555	Hardness HB			
LITE A DUE OSO	MSG 2-GZ-400	approx. 450	UTP A DUR 350 is suited for MAG buildups on structural parts subject to compression, impact and		
UTP A DUR 350	EN 14700		abrasion, such as caterpillar track components, machine and gear parts, stamps.		
	SZ Fe 2		macilile and geal parts, stamps.		
	DIN 8555	Hardness HRC			
UTP A DUR 600	MSG 6-GZ-60-S	54 - 60	UTP A DUR 600 is universally applicable for MAG		
UTP A DUR 600	EN 14700		buildups on structural parts subject to high impact and medium abrasion.		
	S Fe 8				
	EN 14700	Hardness HRC			
UTP A DUR 650	S Fe 8	55 - 60	UTP A DUR 650 is universally used for MAG		
0 1F A DUR 650	DIN 8555		buildups on structural parts subject to high impact and abrasion.		
	MSG 3-GZ-60				

#### Gasshielded cored wires for anti-wear

Name	Classification	Hardn	ess		Composition % (All weld metal)									Characteristics and field of use				
SK	DIN 8555 MF 1-GF-225-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Metal-cored wire designed for building-up by welding in horizontal and vertical-up positions	
250-G	ASME IIC SFA 5.21 ERC Fe-1	225		0,09	1,2	0,5	0,4									bal.	under gas shielding.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
600-G	MF 6-GF-60-GP		59	0,52	1,5	1,2	5,9		0,8		0,05					bal.	shielding. Its resistance to friction and low stress abrasive wear with moderate impact is excellent.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
650-G	MF 3-GF-60-GT		58	0,45	0,9	0,6	5,5		1,4				1,6	0,5		bal.	shielding. Its resistance to friction and medium stress abrasive wear with moderate impact is excellent.	

Name	Classification	Hardn	ess			C	omp	osit	ion	% (A	All w	eld r	neta	al)			Characteristics and field of use	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	High Chromium alloy designed to resist high stress grinding abrasion with low impact.	
162-0	MF 10-GF-65-G		63	5,4	0,2	1,3	27									bal.	The deposit will show readily stress relief crack	
SK	DIN 8555 MF 10-GF-60-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Open arc metal cored wire designed to deposit a metal resistant to high stress grinding abrasion	
255-O	ASME IIC SFA 5.21 FeCr-A9		60	5	0,6	1	27								0,5	bal.	with low impact. The deposits will readly show stress relief cracks.	
SK 258	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic Chromium-Titanium alloy designed	
TIC-O	MF 6-GF-60-GP		58	1,8	0,9	0,2	6,1		1,4		5,5					bal.	to resist high stress abrasion with heavy impact. Deposits usually do not relieve cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Rebuilding and hardfacing alloy for Carbon steel	
350-O	MF 1-GF-350	360		0,15	1,3	0,1	2,5				0,9					bal.	parts. Suitable for medium hard build-ups.	
01/	DIN OFFE	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Alloy designed to resist high stress grinding abra-	
SK 866-O	DIN 8555 MF 10-GF-60-G		60	4,5	0,7	0,8	27								0,5	bal.	sion with low impact. The deposits will readily show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	CrNb alloy designed to resist high stress grinding abrasion at service temperature not exceeding	
A43-O	MF 10-GF-65-G		64	5,6	0,2	1,3	20,2			6,7						bal.	450 °C. The deposit will readily show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special Chromium-Niobium-Boron alloy designed to give extreme resistance to high stress grinding	
A70-O	MF 10-GF-70-G		64	2,8			15			4,6		0,1			2	bal.	abrasion without impact. The deposits will show stress relief cracks.	
SK ABRA-	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress	
MAX O/G	MF 6-GF-70-GT		70				C+(	Or + M	10 + N	b + W	' + V +	B (ba	l. Fe)				grinding abrasion and erosion without impact. The deposit will readily show stress relief cracks.	
OK BU O	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti		W	V	В	Fe	Rebuilding alloy for Carbon steel parts. Can also	
SK BU-O	MF 1-GF-300-P	280		0,1	0,9	0,6	0,5		0,3							bal.	be used as buffer layer prior to hard overlay.	

## Raw material mills

After being stored in the blending bed, the crushed stone (raw material) is transported to the drying plant. Here the crushed stone is dried before being transferred to the raw material mill. A dosage unit feeds in the admixtures sand, iron ore and ash in the required proportions.

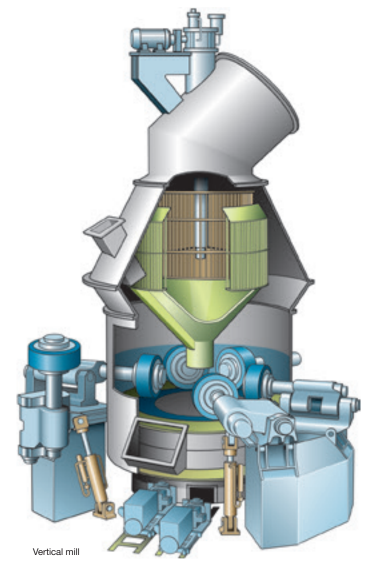
#### Type of mill

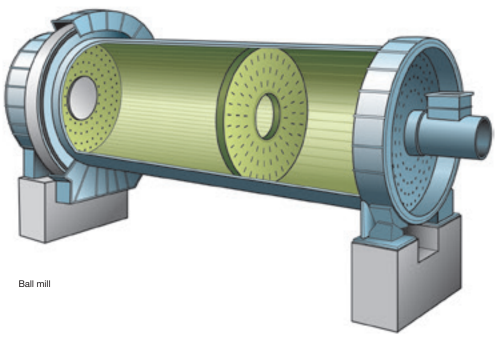
#### Ball mill

A ball mill is a horizontal cylinder filled with with steel balls. They are usually round but sometimes take other shapes. The raw materials are crushed between the balls by the rotating and cascading effect.

#### Vertical mill

Vertical mills are available with different types of grinder, and vary according to manufacturer. The various components in a vertical mill, such as grinding table, grinding rollers and grinding track, are usually manufactured from chill-casting alloys. The grinding rollers press down onto the rotating grinding table, either through their own weight or with the aid of hydraulic cylinders, to crush the rawmix. The grinding rollers are usually conical, cylindrical or spherical, depending on the form of the grinding table.





# Solutions for Verticaland Ball mills

#### Vertical mill

			Produ	uct recommenda	tions	
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire	Wear plates
Inlet chute		UTP 63	UTP A DUR 600	SK 600-G	SK A43-O	
		UTP 690	UTP A DUR 650	SK 650-G	SK 255-O	
	Feeding the vertical mill with crushed stone. Wear is primarily the result of abrasion.	UTP Abrasodur 43+			SK 866-O	SK
		UTP DUR 600			SK ABRA-MAX O/G	ABRAGUARD
		UTP DUR 650 Kb			SK AP-O	
		UTP LEDURIT 61				
Outlet duct		UTP 63	UTP A DUR 600	SK 600-G	SK A43-O	
		UTP 690	UTP A DUR 650	SK 650-G	SK 255-O	
	The light and finely crushed material is extracted from the	UTP Abrasodur 43+			SK 866-O	SK
	mill via the outlet duct . Wear is primarily the result of abrasion.	UTP DUR 600			SK ABRA-MAX O/G	ABRAGUARD
	primarily the result of abrasion.	UTP DUR 650 Kb				
		UTP LEDURIT 61				
Grinding roller	The grinding rollers press down	UTP 63			SK 255-O	
	onto the rotating grinding table, either through their own weight or with the aid of hydraulic cylin-	UTP Abrasodur 43+			SK 256-O/ SK 162-O	
000	or with the aid of hydraulic cylinders, to crush the feed material.					
	The grinding rollers are usually conical, cylindrical or spherical,	UTP LEDURIT 61			SK 258 TIC-O	
	depending on the form of the				SK 866-O	
	grinding table. Wear is primarily the result of abrasion.				SK A43-O	
Reject cone		UTP 63	UTP A DUR 600	SK 600-G	SK 255-O	
		UTP 690	UTP A DUR 650	SK 650-G	SK 866-O	
	Wear is primarily the result of	UTP Abrasodur 43+			SK A43-0	SK
	abrasion.	UTP DUR 600			SK ABRA-MAX O/G	ABRAGUARD
		UTP DUR 650 Kb				
		UTP LEDURIT 61				
Grinding table		UTP 63			SK 255-O	
	The rawmix is crushed finely as	UTP Abrasodur 43+			SK 256-O/ SK 162-O	
	it passes between the grinding	UTP LEDURIT 61			SK 258 TIC-O	
	table and grinding rollers. Wear is primarily the result of abrasion.	011 22201111 01			SK 866-O	
					SK A43-O	
Classifier Guide vanes		UTP 63	UTP A DUR 600		SK 255-O/ SK 162-O	
Olassilici dalac varies		UTP A 7550	UTP A DUR 650		SK A43-O	
	Wear is primarily the result of	UTP Abrasodur 43+	OTI A DOIT 030		SK ABRA-MAX O/G	SK
	abrasion.	UTP LEDURIT 61			SK ABRA-IVIAX O/G	ABRAGUARD
		UTP LEDURIT 65				
Dam ring		UTP 63			SK 255-O	
Danining	Wear due to abrasion caused	UTP Abrasodur 43+			SK 256-O/ SK 162-O	
OF THE PARTY OF TH	by limestone spill overs while crushing on table.	UTP LEDURIT 61			SK 866-O	
	crushing on table.	OTT EEDOMITOT			SK A43-O	
Orughing roll shoft guards		UTP 63			SK 255-O	
Crushing roll shaft guards		UTP Abrasodur 43+			SK 256-O/ SK 162-O	
	Wear due to erosion.	UTP LEDURIT 61			SK 866-0	SK ABRAGUARD
		JII LEDOIIII 01			SK A43-O	
Roller Hub		UTP 63 + UTP 65 D		SK 307-G	317,140 0	
	Wear due to friction / abrasion caused by loosening of tyre.	UTP 86 FN		SK FNM4-G		
Vertical mill body		UTP 068 HH				
Totalaa body						
	Repair of cracked sections.					
	T. Control of the Con					

#### Ball mill

			Product reco	mmendations	
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Wear plates
Wear plates		UTP 63	UTP A 63		
	Wear is primarily the result of abrasion as well as impact.				SK ABRAGUARD
Trunnion Magnet		UTP 068 HH			
	Cracks	UTP 7015			
	Oracio				
Gear Ring		UTP 068 HH			
	Cracks	UTP 7015			
	Cracks				
	These drive gears & pinion are	UTP 63/UTP DUR 350		SK 307 G/SK 300-G	
	made either from cast iron or steel. Standard problem are	UTP 86 FN /UTP DUR 350		SK FNM4-G/SK 300-G	
	of friction wear or breakage of tooth.				

#### Surfacing electrodes for anti-wear

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use			
	DIN 8555	Hardness HRC				
	E 4-UM-60-ST	approx. 62				
UTP 690	EN 14700		UTP 690 is used for repair and production of			
011 000	E Fe4		cutting tools, particularly for building-up cutting edges and working surfaces.			
	AWS A5.13					
	E Fe 5-B (mod.)					
	DIN 8555	Hardness				
UTP Abrasodur 43+	E10-UM-65-GR	1 layer 62 HRC	UTP Abrasodur 43+ is used for hardfacing of parts			
	EN 14700	2 layers 63 HRC	subject to heavy abrasion with moderate impact.			
	EZ Fe15					
	DIN 8555	Hardness HB				
LITE DUE 050	E 1-UM-350	approx. 370	UTP DUR 350 is particularly suited for wear resis-			
UTP DUR 350	EN 14700		tant surfacings on Mn-Cr-V alloyed parts.			
	E Fe1					
	DIN 8555	Hardness HRC				
UTP DUR 600	E 6-UM-60	56 - 58	UTP DUR 600 is universally applicable for cladding on parts of steel, cast steel and high Mn-steel,			
	EN 14700		subject simultaneously to abrasion, impact and compression.			
	E Fe8		Compression.			
	DIN 8555	Hardness HRC				
UTP DUR 650 Kb	E 6-UM-60	58 - 60 HRC	UTP DUR 650 Kb is suitable for cladding structural			
OTF DON 030 KD	EN 14700		parts subject to abrasion combined with impact.			
	E Fe8					
	AWS A5.13	Hardness HRC				
UTP LEDURIT 61	~ E FeCr-A 1	approx. 60	UTP LEDURIT 61 is suited for highly wear resistant claddings on parts subject to strong grinding abra-			
OTT EEDOTTI OT	EN 14700		sion combined with medium impact.			
	EZ Fe14					
	DIN 8555	Hardness HRC	LITE LEDI IDIT 65 is quited for highly abrasion resign			
UTP LEDURIT 65	E 10-UM-65-GRZ	approx. 65	UTP LEDURIT 65 is suited for highly abrasion resistant claddings on parts subject to extreme sliding			
OTT ELDOTTI 05	EN 14700		mineral abrasion, also at elevated temperatures up to 500 °C.			
	E Fe16					

## Covered electrodes for repair of cracked material

Name	Classification	Mechanical propertion	es of the weld metal	Characteristics and field of use
UTP 068 HH	AWS 5.11 E NiCrFe-3 (mod.) EN ISO 14172 E Ni 6082	Yield strength R <sub>P0,2</sub> 420 MPa Elongation A 40 %	Tensile strength $R_m$ 680 MPa Impact strength $K_v$ 120 J (RT)	UTP 068 HH is predominantly used for repair identical or similar heat resistant Ni-base alloys, heat resistant austenites, cold tough Ni-steel, and for joining heat resistant austenitic-ferritic materials.
UTP 63	EN 14700 E Fe10 EN ISO 3581-A E 18 8 Mn R 32	Yield strength R <sub>P0,2</sub> > 350 MPa Elongation A > 40 %	Tensile strength R <sub>m</sub> > 600 MPa Impact strength K <sub>V</sub> > 60 J (RT)	With the fully austenitic UTP 63, non-alloy structural and heat-treatable steels can be welded, also in combination with austenitic CrNi steels.
UTP 65 D	EN 14700 E Z Fe11 EN ISO 3581-A ~ E 29 9 R 12	Yield strength R <sub>P0,2</sub> > 640 MPa Elongation A > 20 %	Tensile strength R <sub>m</sub> > 800 MPa	UTP 65 D has been developed to satisfy the highest requirements for repair and surfacing. It is extremely crack-resistant when joining steels of difficult weldability.
UTP 86 FN	EN ISO 1071 E C NiFe-13 AWS A5.15 E NiFe-CI	Yield strength R <sub>P0,2</sub> approx. 340 MPa Hardness HB approx. 220		Universally applicable for repair, construction and production welding.
UTP 7015	AWS 5.11 E Ni 6182 EN ISO 14172 E NiCrFe-3	Yield strength R <sub>P0,2</sub> 400 MPa Elongation A 40 %	Tensile strength R <sub>m</sub> 670 MPa Impact strength K <sub>v</sub> 120 J (RT)	UTP 7015 is employed for repair and surfacing of nickel-base materials. UTP 7015 is also recommended for welding different materials, such as austenitic to ferritic steels, as well as for weld claddings on unalloyed and low-alloyed steels, e.g. for reactor construction.

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical propertion	es of the weld metal	Characteristics and field of use		
	AWS A5.9	Yield strength R <sub>pn.2</sub>	Tensile strength R <sub>m</sub>	UTP A 63 is suitable for particularly crack resistant		
LITE A CO	ER 307 (mod.)	> 370 MPa	> 600 MPa	joining, repair and surfacing of high-strength ferritic		
UTP A 63	EN ISO 14343-A	Elongation A		and austenitic steels, hard manganese steels and cold-tough steels, as cushioning layer under hard		
	W 18 8 Mn	> 30 %		alloys, dissimilar metal joints.		
	DIN 8555	Hardness HRC				
LITE A DUE COO	MSG 6-GZ-60-S	54 - 60		UTP A DUR 600 is universally applicable for MAG		
UTP A DUR 600	EN 14700			buildups on structural parts subject to high impact and medium abrasion.		
	S Fe 8					
	EN 14700	Hardness HRC				
LITE A DUE CEO	S Fe 8	55 - 60		UTP A DUR 650 is universally used for MAG		
UTP A DUR 650	DIN 8555			buildups on structural parts subject to high impact and abrasion.		
	MSG 3-GZ-60					

#### Special alloy - gas rod

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use
	DIN 8555	Hardness	
LITD A 7550	WSG 21-UM-55-CG	Carbide: approx. 2500 HV	Heavy coated, flexible tungsten-carbide welding rod against extreme mineral friction wear, corrosion
UTP A 7550	EN 14700	Matrix: approx. 55 HRC	rod against extreme mineral friction wear, corrosion resistant.
	C Ni 20		

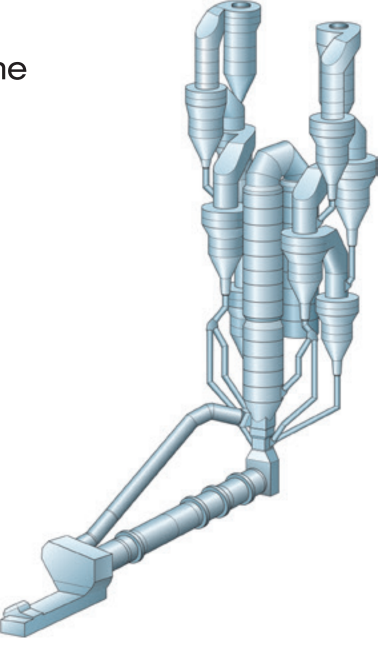
#### Gasshielded cored wires for anti-wear

Name	Classification	Hard	ness	Composition % (All weld metal)									Characteristics and field of use					
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Build-up alloy designed for welding in horizontal	
300-G	MF 1-GF-300-GP	300		0,25	1,5	0,4	1,4									bal.	and vertical-up positions under gas shielding.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Flux-cored wire for gas shielded arc welding giving a 18 % Cr – 8 % Ni – 7 % Mn deposit.	
307-G	MF 8-GF-150-KP	155		0,1	7,1	0,8	17,9	8,5				0,2				bal.	giving a 18 % Cr – 8 % Ni – 7 % Mn deposit.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in	
600-G	MF 6-GF-60-GP		59	0,52	1,5	1,2	5,9		0,8		0,05					bal.	horizontal and vertical-up positions under gas shielding. Its resistance to friction and low stress abrasive wear with moderate impact is excellent.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	w	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
650-G	MF 3-GF-60-GT		58	0,45	0,9	0,6	5,5		1,4				1,6	0,5		bal.	shielding. Its resistance to friction and medium stress abrasive wear with moderate impact is excellent.	
SK	DIN 8573	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	ing and surfacing of cast iron pieces.  Can also be used for dissimilar welding between	
FNM4-G	(ca) MF NiFe-2-S	140		0,25	3,5	0,7		bal.								30		

Орон	ppen arc cored wires for anti-wear																	
Name	Classification	Hard	ness			C	omp	osit	ion	% ( <i>F</i>	All w	eld ı	neta	al)			Characteristics and field of use	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	High Chromium alloy designed to resist high stress grinding abrasion with low impact.	
162-0	MF 10-GF-65-G		63	5,4	0,2	1,3	27									bal.	The deposit will show readily stress relief cracks.	
SK	DIN 8555 MF 10-GF-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Open arc metal cored wire designed to deposit a metal resistant to high stress grinding abrasion	
255-O	EN 14700 T Z Fe14		60	5	0,6	1	27								0,5	Bal.	with low impact. The deposits will readily show stress relief cracks.	
SK	DIN 8555 MF 10-GF-65-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	High Chromium carbide alloy designed to resist high stress grinding abrasion with low impact.	
256-O	EN 14700 T Fe16		63	5,5	1,1	1,2	25,7									Bal.	The deposits will readily show stress relief cracks.	
SK 258	DIN 8555 MF 6-GF-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic Chromium-Titanium alloy designed to resist high stress abrasion with heavy impact.	
TIC-O	EN 14700 T Fe8		58	1,8	0,9	0,2	6,1		1,4		5,5					Bal.	Deposits usually do not relieve cracks.	
SK	DIN 8555 MF 10-GF-60-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Alloy designed to resist high stress grinding abrasion with low impact. The deposits will readi-	
866-O	EN 14700 T Z Fe15		60	4,5	0,7	0,8	27								0,5	Bal.	ly show stress relief cracks.	
SK	DIN 8555 MF 10-GF-65-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	CrNb alloy designed to resist high stress grinding abrasion at service temperature not exceeding	
A43-O	EN 14700 T Z Fe15		64	5,6	0,2	1,3	20,2			6,7						Bal.	450 °C. The deposit will readily show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress	
ABRA- MAX O/G	MF 6-GF-70-GT		70				C+(	Or + M	10 + N	b + W	/ + V +	- B (ba	ıl. Fe)				grinding abrasion and erosion without impact. The deposit will readily show stress relief cracks.	
	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Multi-purpose cored wire, mainly used for rebuilding	
SK AP-O	MF 7-GF-200-KP EN 14700 T Z Fe9	205		0,37	16	0,3	12,8									Bal.	and joining of Carbon and 14 % Manganese stee Can also be used as buffer layer prior to hard overlay. Work-hardenable alloy.	

# Preheater cyclone

The ground limestone is fed into the preheater cyclone where it is heated together with silica and additives including iron and aluminium oxide, and neutralized. Before leaving the preheater the rawmix will have been warmed to a temperature of approx.  $1000\,^{\circ}\text{C}$ .



# Solutions for Preheater cyclone

			Produ	uct recommendatio	ns	
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire	Wear plates
Cast Pipes						
	Wear due to abrasion.	UTP 63	UTP A 63			SK ABRAGUARD
Preheater Fan		UTP 63	UTP A DUR 600	SK 600 G	SK 255-O	
		UTP A 7550	UTP A DUR 650	SK 650 G	SK 866-O	
	Wear Due to erosion.	UTP Abrasodur 43+		SK A68-G	SK A45-O	SK
	Wear Due to erosion.	UTP LEDURIT 61			SK ABRA-MAX O/G	ABRAGUARD
		UTP LEDURIT 65				



## Covered electrodes for repair of cracked material

Name	Classification	Mechanical properties	s of the weld metal	Characteristics and field of use
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	
LITP 00	E Fe10	> 350 MPa	> 600 MPa	With the fully austenitic UTP 63, non-alloy structural and heat-treatable steels can be welded, also in
UTP 63	EN ISO 3581-A	Elongation A	Impact strength K <sub>v</sub>	combination with austenitic CrNi steels.
	E 18 8 Mn R 32	> 40 %	> 60 J (RT)	

#### Surfacing electrodes for anti-wear

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use
	DIN 8555	Hardness	
LITE Aleman and my 40	E10-UM-65-GR	1 layer 62 HRC	UTP Abrasodur 43+ is used for hardfacing of parts
UTP Abrasodur 43+	EN 14700	2 layers 63 HRC	subject to heavy abrasion with moderate impact.
	EZ Fe15		
	AWS A5.13	Hardness HRC	
UTP LEDURIT 61	~ E FeCr-A 1	approx. 60	UTP LEDURIT 61 is suited for highly wear resistant
UTP LEDUKII 61	EN 14700		claddings on parts subject to strong grinding abrasion combined with medium impact.
	EZ Fe14		
	DIN 8555	Hardness HRC	
LITE LEDUIDIT CE	E 10-UM-65-GRZ	approx. 65	UTP LEDURIT 65 is suited for highly abrasion resistant
UTP LEDURIT 65	EN 14700		claddings on parts subject to extreme sliding mineral abrasion, also at elevated temperatures up to 500 °C.
	E Fe16		

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical propertie	s of the weld metal	Characteristics and field of use
UTP A 63	AWS A5.9 ER 307 (mod.) EN ISO 14343-A	Yield strength R <sub>P0,2</sub> > 370 MPa Elongation A	Tensile strength R <sub>m</sub> > 600 MPa	UTP A 63 is suitable for particularly crack resistant joining, repair and surfacing of high-strength ferritic and austenitic steels, hard manganese steels and cold-tough steels, as cushioning layer under hard alloys, dissimilar metal joints.
UTP A DUR 600	W 18 8 Mn  DIN 8555  MSG 6-GZ-60-S  EN 14700  S Fe 8	> 30 % Hardness HRC 54 - 60		UTP A DUR 600 is universally applicable for MAG buildups on structural parts subject to high impact and medium abrasion.
UTP A DUR 650	EN 14700 S Fe 8 DIN 8555 MSG 3-GZ-60	Hardness HRC 55 - 60		UTP A DUR 650 is universally used for MAG buildups on structural parts subject to high impact and abrasion.

## Special alloy - gas rod

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use
	DIN 8555 WSG 21-UM-55-CG	Hardness	
UTP A 7550	EN 14700	Carbide: approx. 2500 HV  Matrix: approx. 55 HRC	Heavy coated, flexible tungsten-carbide welding rod against extreme mineral friction wear, corrosion resistant.
	C Ni 20		

#### Gasshielded cored wires for anti-wear

Name	Classification	Hard	ness	Composition % (All weld metal)								Characteristics and field of use						
014 000 0	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
SK 600-G	MF 6-GF-60-GP		59	0,52	1,5	1,2	5,9		0,8		0,05					bal.	shielding. Its resistance to friction and low stress abrasive wear with moderate impact is excellent.	
SK 650-G	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
3K 030-G	MF 3-GF-60-GT		58	0,45	0,9	0,6	5,5		1,4				1,6	0,5		bal.	shielding. Its resistance to friction and medium stress abrasive wear with moderate impact is excellent.	
SK A68-G	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Hardfacing alloy giving an excellent resistance to medium stress abrasive wear with moderate	
SN A00-G	MF 2-GF-65-G		62	0,5	1,3	1		1,6							3,7	bal.	impact. A very high hardness is already achieved in the first layer.	

Name	Classification	Hard	ness	Composition % (All weld metal)										Characteristics and field of use					
SK 255-O	DIN 8555 MF 10-GF-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Open arc metal cored wire designed to deposit a metal resistant to high stress grinding abrasion with		
SK 255-0	EN 14700 T Z Fe14		60	5	0,6	1	27								0,5	Bal.	low impact. The deposits will readly show stress relief cracks.		
SK 866-O	DIN 8555 MF 10-GF-60-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	w	V	В	Fe	Alloy designed to resist high stress grinding abrasion with low impact. The deposits will		
SK 000-U	EN 14700 T Z Fe15		60	4,5	0,7	0,8	27								0,5	Bal.	readily show stress relief cracks.		
014 A 45 0	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Chromium-Niobium-Molybdenum alloy with addition of Tungsten and Vanadium designed to resist high		
SK A45-O	MF 10-GF-65-GT		63	5,3	0,2	0,7	21,2		6,3	6,1			1,9	1		bal.	stress grinding abrasion with low impact and solid erosion at service temperatures up to 650 °C. The deposits will readily show stress relief cracks.		
SK ABRA-	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress		
MAX O/G	MF 6-GF-70-GT		70				C + 0	Or + N	10 + N	lb + W	/ + V +	- B (ba	ıl. Fe)				grinding abrasion and erosion without impact. The deposit will readily show stress relief cracks.		

# Rotary Kiln

In the rotary kiln the preheated rawmix is converted into cement clinker at a temperature of approx. 1400°C. The slight inclination and constant rotation of the rotary kiln transports the heated raw materials from the feed in side through to the exit.



# Solutions for Rotary Kiln

		Pro	duct recommen	dations	
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire
Thermo bar		UTP 6225 AL			
	Wear caused by high temperatur oxidation.				
Kiln Tyre		UTP 068 HH	UTP A 068 HH	UTP AF 068 HH	
	Repair of cracked sections.	UTP 7015			
Girth Gear & Pinion		UTP 068 HH	UTP A 068 HH	UTP AF 068 HH	
	The gear develops cracks in service.	UTP 86 FN			
		UTP 7015			
		UTP 068 HH + UTP 63/UTP 65 D	UTP A 068 HH	UTP AF 068 HH	
	The teeth profile wears out in service due to friction.	UTP 86 FN			
	due to metion.	UTP 7015+ UTP 63/UTP 65 D			
Thrust Rollers		UTP 63	UTP A 63	SK 307-G	SK 350-0
	Wear due to friction.	UTP 65 D	UTP A DUR 350	SK 402-G	SK BU-O
Weld-on anchor		UTP 068 H	UTP A 6824 LC		
		UTP 6824 LC			
	Welding of stainless steel anchors to carbon steel Kiln shell.				
Steel shell		UTP 068 HH	UTP A DUR 600	SK 600-G	SK 255-O
		UTP A 7550	UTP A DUR 650	SK 650-G	SK 866-O
	Cracks/wear due to erosion.	Abrasodur 43+		SK A68-G	SK A 45-O
		UTP LEDURIT 61			SK A70-O
		UTP LEDURIT 65			SK ABRA-MAX O/G
Tip casting segments		UTP 068H			
		+			
	Wear due to abrasion at elevated temperature.	UTP LEDURIT 65			SK A 45-O SK ABRA-MAX O/G
Kiln support rollers				SK 307-G	Sk 402-O
Taill dapport foliois		UTP 63	UTP A 63	SK 402-G	+
$\int \int d$	Wear due to friction / abrasion	+	+	511 702 G	SK BU-O
	Troat due to mettori / abrasion	UTP DUR 250	UTP A DUR 350		0.000
0,7		UTP DUR 350	011 71 2011 000		
		011 DON 330			

## Covered electrodes for repair

Name	Classification	Mechanical properti	ies of the weld metal	Characteristics and field of use			
	AWS 5.11	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	UTD coo UU			
UTP 068 HH	E NiCrFe-3 (mod.)	420 MPa	680 MPa	UTP 068 HH is predominantly used for repair identical or similar heat resistant Ni-base alloys, heat resistant			
01F 000 HH	EN ISO 14172	Elongation A	Impact strength K <sub>v</sub>	austenites, cold tough Ni-steel, and for joining heat resistant austenitic-ferritic materials.			
	E Ni 6082	40 %	120 J (RT)	rosotant austonia formo matorialo.			
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength $R_{\scriptscriptstyle m}$				
UTP 63	E Fe10	> 350 MPa	> 600 MPa	With the fully austenitic UTP 63, non-alloy structural and heat-treatable steels can be welded, also in combina-			
017 03	EN ISO 3581-A	Elongation A	Impact strength K <sub>v</sub>	tion with austenitic CrNi steels.			
	E 18 8 Mn R 32	> 40 %	> 60 J (RT)				
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	LITE OF DATA AND AND AND AND AND AND AND AND AND AN			
UTP 65 D	E Z Fe11	> 640 MPa	> 800 MPa	UTP 65 D has been developed to satisfy the highest requirements for repair and surfacing. It is extremely			
	EN ISO 3581-A	Elongation A		crack-resistant when joining steels of difficult weldability.			
	~ E 29 9 R 12	> 20 %		wordability.			
	EN ISO 1071	Yield strength R <sub>P0,2</sub>					
UTP 86 FN	E C NiFe-13	approx. 340 MPa		Universally applicable for repair, construction and			
011 00111	AWS A5.15	Hardness HB		production welding.			
	E NiFe-Cl	approx. 220					
	AWS A5.11	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	UTP 6225 Al is suitable for high-temperature and heat			
LITE COOF AL	E NiCrFe-12	> 500 MPa	> 700 MPa	resistant nickel base alloys. The special features of the weld			
UTP 6225 AI	EN ISO 14172	Elongation A	Impact strength K <sub>v</sub>	metal include an excellent resistance against oxidation and carburization and a good creep rupture strength. For service			
	E Ni 6025	> 15 %	> 30 J (RT)	temperature up to 1200° C.			
	EN ISO 3581-A	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	The rutile coated stick electrode UTP 6824 LC is used for			
	E 23 12 L R 32	> 390 MPa	> 550 MPa	joining and surfacing of stainless and heat resistant steels / cast steels as well as for dissimilar metal joints (heterogeneous			
UTP 6824 LC	AWS A5.4	Elongation A	Impact strength K <sub>v</sub>	joints) and for buffer layers on corrosion - or wear resistant			
	E 309 L-17	> 30 %	> 47 J (RT)	claddings on C-steels. The weld deposit is scale resistant up to 1000 °C.			
	AWS 5.11	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	UTP 7015 is employed for repair and surfacing of nickel-			
	E Ni 6182	400 MPa	670 MPa	base materials. UTP 7015 is also recommended for welding			
UTP 7015 EN ISO 14172		Elongation A	Impact strength $\rm K_{\rm v}$	different materials, such as austenitic to ferritic steels, as well as for weld claddings on unalloyed and low-alloyed			
	E NiCrFe-3	40 %	120 J (RT)	steels, e.g. for reactor construction.			

## Surfacing electrodes for anti-wear

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use			
	DIN 8555	Hardness				
LITD Alassa a dess 40	E10-UM-65-GR	1 layer 62 HRC	UTP Abrasodur 43+ is used for hardfacing of parts			
UTP Abrasodur 43+	EN 14700	2 layers 63 HRC	UTP Abrasodur 43+ is used for hardfacing of parts subject to heavy abrasion with moderate impact.			
	EZ Fe15					
	DIN 8555	Hardness HB				
UTP DUR 250	E 1-UM-250	approx. 270	UTP DUR 250 is used for surfacing on parts, where a tough and easily machinable deposit is required.			
01P DUN 250	EN 14700		tough and easily machinable deposit is required.			
	E Fe1					
	DIN 8555	Hardness HB				
UTP DUR 350	E 1-UM-350	approx. 370	UTP DUR 350 is particularly suited for wear resistant			
0 1P DON 350	EN 14700		surfacings on Mn-Cr-V alloyed parts.			
	E Fe1					
	AWS A5.13	Hardness HRC				
UTP LEDURIT 61	~ E FeCr-A 1	approx. 60	UTP LEDURIT 61 is suited for highly wear resistant claddings on parts subject to strong grinding abrasion			
OTP LEDONIT 61	EN 14700		combined with medium impact.			
	EZ Fe14					
	DIN 8555	Hardness HRC				
UTP LEDURIT 65	E 10-UM-65-GRZ	approx. 65	UTP LEDURIT 65 is suited for highly abrasion resistant			
	EN 14700		claddings on parts subject to extreme sliding mineral abrasion, also at elevated temperatures up to 500 °C.			
	E Fe16					

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical properti	ies of the weld metal	Characteristics and field of use
	EN ISO 18274	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	
LITE A COOLUL	S Ni 6082	> 380 MPa	> 640 MPa	UTP A 068 HH is predominantly used for joining identical or similar high heat resistant Ni-base alloys, heat resistant
UTP A 068 HH	AWS A5.14	Elongation A	Impact strength K <sub>v</sub>	austenites, and for joining heat resistant austenitic-ferritic materials.
	ER NiCr-3	> 35 %	160 J (RT)	materiais.
	AWS A5.9	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	UTP A 63 is suitable for particularly crack resistant
UTP A 63	ER 307 (mod.)	> 370 MPa	> 600 MPa	joining, repair and surfacing of high-strength ferritic and austenitic steels, hard manganese steels and
UIPA 63	EN ISO 14343-A	Elongation A		cold-tough steels, as cushioning layer under hard
	W 18 8 Mn	> 30 %		alloys, dissimilar metal joints.
	EN ISO 14343-A	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	
UTP A 6824 LC	G 23 12 L (Si)	400 MPa	590 MPa	UTP A 6824 LC ist used for joining and surfacing for working temperatures up to + 300 °C. Weld
01P A 6824 LC	AWS A5.9	Elongation A	Impact strength K <sub>v</sub>	cladding of non- and low-alloyed base materials. Dissimilar joints.
	ER 309 L (Si)	30 %	140 J (RT)	Dissirina joints.
	DIN 8555	Hardness HB		
UTP A DUR 350	MSG 2-GZ-400	approx. 450		UTP A DUR 350 is suited for MAG buildups on structural parts subject to compression, impact and
0 1P A DUR 350	EN 14700			abrasion, such as caterpillar track components, machine and gear parts, stamps.
	SZ Fe 2			machine and gear parts, stamps.
	DIN 8555	Hardness HRC		
UTP A DUR 600	MSG 6-GZ-60-S	54 - 60		UTP A DUR 600 is universally applicable for MAG
On Abon oo	EN 14700			buildups on structural parts subject to high impact and medium abrasion.
	S Fe 8			
	EN 14700	Hardness HRC		
	S Fe 8	55 - 60		UTP A DUR 650 is universally used for MAG buildups on
UTP A DUR 650	DIN 8555			structural parts subject to high impact and abrasion.
	MSG 3-GZ-60			

## Special alloy - gas rod

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use
	DIN 8555	Hardness	
LITD A 7550	WSG 21-UM-55-CG	Carbide: approx. 2500 HV	Heavy coated, flexible tungsten-carbide welding rod against extreme mineral friction wear, corrosion
UTP A 7550	EN 14700	Matrix: approx. 55 HRC	resistant.
	C Ni 20		

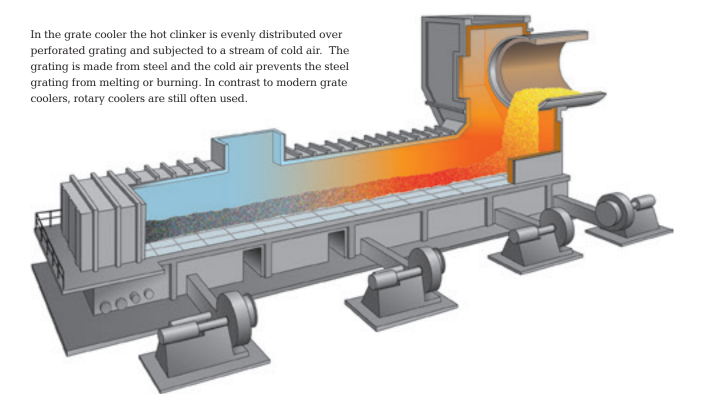


#### Gasshielded cored wires for anti-wear

Name	Classification	Hard	ness	Composition % (All weld metal)								eld ı	Characteristics and field of use					
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Flux-cored wire for gas shielded arc welding	
307-G	MF 8-GF-150-KP	155		0,1	7,1	0,8	17,9	8,5				0,2				bal.	giving a 18 % Cr – 8 % Ni – 7 % Mn deposit.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Austenitic alloy type 18Cr8Ni7Mn recommended for build up and buffer layer prior to hardfacing.	
402-G	MF 8-GF-150-KP	170		0,1	6,6	0,6	17,1	7,8								bal.	It can also be used for joining of dissimilar metals.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas shielding. Its resistance to friction and low stress	
600-G	MF 6-GF-60-GP		59	0,52	1,5	1,2	5,9		0,8		0,05					bal.	shielding. Its resistance to friction and low stress abrasive wear with moderate impact is excellent.	
SK	DIN 8555 MF 3-GF-60-GT	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	٧	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas shielding. Its resistance to friction and medium	
650-G	WF 3-GF-00-G1		58	0,45	0,9	0,6	5,5		1,4				1,6	0,5		bal.	stress abrasive wear with moderate impact is excellent.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Hardfacing alloy giving an excellent resistance to medium stress abrasive wear with moderate	
A68-G	MF 2-GF-65-G		62	0,5	1,3	1		1,6							3,7	bal.	impact. A very high hardness is already achieved in the first layer.	
UTP AF	EN ISO 12153 T Ni 6082 RM 3	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	UTP AF 068 HH is a Ni-base flux cored wire (NiCr) for repair and surfacing of nickel alloys of the same	
068 HH	AWS A5.34 E NiCr 3 T0-4			0,03	3	0,4	20	Rest		2,4		0,007	0,005			1,4	or of similar nature, heterogeneous joints with C- and CrNi-steels, claddings on C-steels.	

Name	Classification	Hard	ness		Composition % (All weld metal)								Characteristics and field of use					
SK	DIN 8555 MF 10-GF-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Open arc metal cored wire designed to deposit a metal resistant to high stress grinding abrasion with	
255-O	EN 14700 T Z Fe14		60	5	0,6	1	27								0,5	Bal.	low impact. The deposits will readly show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Rebuilding and hardfacing alloy for Carbon steel	
350-O	MF 1-GF-350	360		0,15	1,3	0,1	2,5				0,9					bal.	parts. Suitable for medium hard build-ups.	
SK	DIN 8555 MF 8-GF-150/400-	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Austenitic alloy type 18Cr8Ni7Mn recommended for build up and buffer layer prior to hardfacing.	
402-0	KPZ	160		0,09	6	0,9	18	7,8								bal.	It can also be used for joining of dissimilar metals.	
SK	DIN 8555 MF 10-GF-60-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Alloy designed to resist high stress grinding abrasion with low impact. The deposits will readi-	
866-O	EN 14700 T Z Fe15		60	4,5	0,7	0,8	27								0,5	Bal.	ly show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Chromium-Niobium-Molybdenum alloy with addition of Tungsten and Vanadium designed to resist high stress grinding abrasion with low impact and solid	
A45-O	MF 10-GF-65-GT		63	5,3	0,2	0,7	21,2		6,3	6,1			1,9	1		bal.	erosion at service temperatures up to 650 °C. The deposits will readily show stress relief cracks.	
SK	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special Chromium-Niobium-Boron alloy designed to give extreme resistance to high stress grinding	
A70-O	MF 10-GF-70-G		64	2,8			15			4,6		0,1			2	bal.	abrasion without impact. The deposits will show stress relief cracks.	
SK ABRA-	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress grinding abrasion and erosion without impact. The deposit will readily show stress relief cracks	
MAX O/G	MF 6-GF-70-GT		70				C+0	Cr + N	10 + N	lb + W	+ V +	B (ba	al. Fe)					
SK BU-O	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	w	V	В	Fe	Rebuilding alloy for Carbon steel parts. Can also be	
	MF 1-GF-300-P	280		0,1	0,9	0,6	0,5		0,3							bal.	used as buffer layer prior to hard overlay.	

# Clinker Cooler



# Solutions for Clinker Cooler

			Product recommendations	
Component	Description of wear	Covered Electrode	Solid wire	Open Arc wire
Cooler grate plates		UTP 068 HH	UTP A 6824 LC	
		UTP 6824 LC		
	Cracks			
	- Crusiis			
00000000000000000000000000000000000000				
		UTP LEDURIT 65		SK A45-O
				SK ABRA-MAX O/G
<u> </u>	Wear due to abrasion at			
	elevated temperature.			
Cooler grate side guard	Cooler grate side guard			

		Product reco	mmendations
Component	Description of wear	Covered Electrode	Open Arc wire
Hammers		UTP 63	SK A45-O
		UTP LEDURIT 65	SK ABRA-MAX O/G
(O) (O)	Wear due to impact and abrasion.		
	and abrasion.		



## Covered electrodes for repair of cracked material

Name	Classification	Mechanical propertie	s of the weld metal	Characteristics and field of use				
	AWS 5.11	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	LITE COSTUMENT OF THE STATE OF				
LITD OCO LILI	E NiCrFe-3 (mod.)	420 MPa	680 MPa	UTP 068 HH is predominantly used for repair identical or similar heat resistant Ni-base alloys, heat resistant				
UTP 068 HH	EN ISO 14172	Elongation A	Impact strength K <sub>v</sub>	austenites, cold tough Ni-steel, and for joining heat resistant austenitic-ferritic materials.				
	E Ni 6082	40 %	120 J (RT)	resistant austenitic-territic materiais.				
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>					
UTP 63	E Fe10	> 350 MPa	> 600 MPa	With the fully austenitic UTP 63, non-alloy structural and heat-treatable steels can be welded, also in				
012 63	EN ISO 3581-A	Elongation A	Impact strength K <sub>v</sub>	combination with austenitic CrNi steels.				
	E 18 8 Mn R 32	> 40 %	> 60 J (RT)					
	EN ISO 3581-A	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	The rutile coated stick electrode UTP 6824 LC is used				
	E 23 12 L R 32	> 390 MPa	> 550 MPa	for joining and surfacing of stainless and heat resistant				
UTP 6824 LC	AWS A5.4	Elongation A	Impact strength K <sub>v</sub>	steels / cast steels as well as for dissimilar metal joints (heterogeneous joints) and for buffer layers on corrosion				
	E 309 L-17	> 30 %	> 47 J (RT)	- or wear resistant claddings on C-steels. The weld deposit is scale resistant up to 1000 °C.				

#### Surfacing electrodes for anti-wear

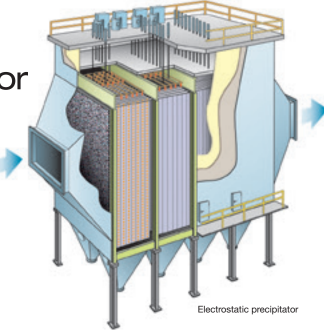
Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use		
	DIN 8555	Hardness HRC			
LITE I FELIDIT OF	E 10-UM-65-GRZ	approx. 65	UTP LEDURIT 65 is suited for highly abrasion resistant claddings on parts subject to extreme		
UTP LEDURIT 65	EN 14700		sliding mineral abrasion, also at elevated temperatures up to 500 °C.		
	E Fe16		temperatures up to 500°C.		

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical propertie	es of the weld metal	Characteristics and field of use		
	EN ISO 14343-A	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	LITE A COOK I ON THE STATE OF T		
UTP A 6824 LC	G 23 12 L (Si)	400 MPa	590 MPa	UTP A 6824 LC ist used for joining and surfacing for working temperatures up to + 300 °C. Weld cladding of non- and low-alloyed base materials. Dissimilar joints.		
UTP A 6824 LC	AWS A5.9	Elongation A	Impact strength K <sub>v</sub>			
	ER 309 L (Si)	30 %	140 J (RT)			

Name	Classification	Hard	ness	Composition % (All weld metal)						eld ı	Characteristics and field of use								
01/ 445 0	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Chromium-Niobium-Molybdenum alloy with addition of Tungsten and Vanadium designed to resist		
SK A45-O	MF 10-GF-65-GT		63	5,3	0,2	0,7	21,2		6,3	6,1			1,9	1		Bal.	high stress grinding abrasion with low impact and solid erosion at service temperatures up to 650 °C. The deposits will readily show stress relief cracks.		
SK ABRA-	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Mo Nb		Ti Cu		V	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress grinding		
MAX O/G	MF 6-GF-70-GT		70		C + Cr + Mo + Nb + W + V + B (bal. Fe)					abrasion and erosion without impact. The deposit will readily show stress relief cracks.									

Electrostatic precipitator



# Solutions for Electrostatic precipitator

			Product recommendations								
Component	Description of wear	Covered Electrode	Solid wire	Gas shielded cored wire	Open Arc wire	Wear plates					
I D Fan		UTP 63	UTP A DUR 600	SK 600-G	SK 255-O						
		UTP A 7550	UTP A DUR 650	SK 650-G	SK 866-O						
	Wear Due to erosion.	UTP Abrasodur 43+		SK A68-G	SK A45-O	SK ABRAGUARD					
	0.00.0	UTP LEDURIT 61			SK A70-O						
		UTP LEDURIT 65			SK ABRA-MAX O/G						

#### Covered electrodes for repair of cracked material

Name	Classification	Mechanical proweld	operties of the metal	Characteristics and field of use			
	EN 14700	Yield strength R <sub>P0,2</sub>	Tensile strength R <sub>m</sub>	MEN A CHI A SI LITTO CO			
UTP 63	E Fe10	> 350 MPa	> 600 MPa	With the fully austenitic UTP 63, non-alloy structural and heat-treatable steels can be			
U1P 63	EN ISO 3581-A	Elongation A	Impact strength K <sub>v</sub>	welded, also in combination with austenitic CrNi steels.			
	E 18 8 Mn R 32	> 40 %	> 60 J (RT)	OTH Steets.			

#### Surfacing electrodes for anti-wear

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use				
	DIN 8555	Hardness					
	E10-UM-65-GR	1 layer 62 HRC	UTP Abrasodur 43+ is used for hardfacing of parts subject to heavy abrasion with moderate impact.				
UTP Abrasodur 43+	EN 14700	2 layers 63 HRC					
	EZ Fe15						
	AWS A5.13	Hardness HRC	UTP LEDURIT 61 is suited for highly wear resistant claddings on parts subject to strong grinding abrasion combined with medium impact.				
UTP LEDURIT 61	~ E FeCr-A 1	approx. 60					
OTP LEDUKIT 61	EN 14700						
	EZ Fe14		inpact.				
	DIN 8555	Hardness HRC					
	E 10-UM-65-GRZ	approx. 65	UTP LEDURIT 65 is suited for highly abrasion resistant claddings on parts subject to extreme sliding mineral abrasion, also at elevated				
UTP LEDURIT 65	EN 14700						
	E Fe16		temperatures up to 500 °C.				

#### Solid wires for anti-wear and anti-corrosion

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use		
	DIN 8555	Hardness HRC			
UTP A DUR 600	MSG 6-GZ-60-S	54 - 60	UTP A DUR 600 is universally applicable for		
	EN 14700		MAG buildups on structural parts subject to high impact and medium abrasion.		
	S Fe 8				
	EN 14700	Hardness HRC	UTP A DUR 650 is universally used for MAG buildups on structural parts subject to high impact and abrasion.		
UTP A DUR 650	S Fe 8	55 - 60			
0 1P A DUR 650	DIN 8555				
	MSG 3-GZ-60				

#### Special alloy - gas rod

Name	Classification	Mechanical properties of the weld metal	Characteristics and field of use			
	DIN 8555	Hardness				
LITD A 7550	WSG 21-UM-55-CG	Carbide: approx. 2500 HV	Heavy coated, flexible tungsten-carbide welding rod against extreme mineral friction wear, corrosion resistant.			
UTP A 7550	EN 14700	Matrix: approx. 55 HRC				
	C Ni 20					

#### Gasshielded cored wires for anti-wear

Name	Classification	Hard	ness	Composition % (All weld metal)													Characteristics and field of use	
SK 600-G DIN 8555		НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas	
3K 000-G	MF 6-GF-60-GP		59	0,52	1,5	1,2	5,9		0,8		0,05					bal.	shielding. Its resistance to friction and low stress abrasive wear with moderate impact is excellent.	
SK 650-G	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Martensitic steel alloy designed for welding in horizontal and vertical-up positions under gas shielding. Its resistance to friction and medium stress abrasive wear with moderate impact is excellent.	
3K 050-G	MF 3-GF-60-GT		58	0,45	0,9	0,6	5,5		1,4				1,6	0,5		bal.		
SK A68-G	SK A68-G DIN 8555 MF 2-GF-65-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Hardfacing alloy giving an excellent resistance to medium stress abrasive wear with moderate	
			62	0,5	1,3	1		1,6							3,7	bal.	impact. A very high hardness is already achieved in the first layer.	

Name	Classification	Hard	Iness	Composition % (All weld metal)										Characteristics and field of use				
SK 255-O	DIN 8555 MF 10-GF-60-GP	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Open arc metal cored wire designed to deposit a metal resistant to high stress grinding abrasion with	
	EN 14700 T Z Fe14		60	5	0,6	1	27								0,5	Bal.	low impact. The deposits will readily show stress relief cracks.	
SK 866-O	DIN 8555 MF 10-GF-60-G	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Alloy designed to resist high stress grinding abrasio with low impact. The deposits will readily show stress relief cracks.	
	EN 14700 T Z Fe15		60	4,5	0,7	0,8	27								0,5	Bal.		
SK A45-O	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Chromium-Niobium-Molybdenum alloy with addition of Tungsten and Vanadium designed to resist high stress grinding abrasion with low impact and solid	
	MF 10-GF-65-GT		63	5,3	0,2	0,7	21,2		6,3	6,1			1,9	1		bal.	erosion at service temperatures up to 650 °C. The deposits will readily show stress relief cracks.	
SK A70-O	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special Chromium-Niobium-Boron alloy designed to give extreme resistance to high stress grinding	
MF 10-GF	MF 10-GF-70-G		64	2,8			15			4,6		0,1			2	bal.	abrasion without impact. The deposits will show stress relief cracks.	
SK ABRA- MAX O/G	DIN 8555	НВ	HRC	С	Mn	Si	Cr	Ni	Мо	Nb	Ti	Cu	W	V	В	Fe	Special hardfacing cored wire designed to give an extreme resistance against high stress grinding	
	MF 6-GF-70-GT		70		C + Cr + Mo + Nb + W + V + B (bal. Fe)										abrasion and erosion without impact. The deposit will readily show stress relief cracks.			

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