## *ΜΕΤΔĹΨΕĹ*

## **COBASTEL 21**

Electrodes MMA [SMAW]

Hardfacing and repairing

3,2

4,0

350/

350 /

CLASSIFICA	TION:		APPROV	ALS:			APPLICATION:			
DIN 8555	700-A : E Co : E 20-UM-3( .3 : E CoCr-E	00-CKTZ					Hardfacing a	nd repairing		
<ul> <li>AC weldable rutile electrode.</li> <li>Cobalt-based overlay with high tensile strength as well as very high corrosion resistance and high heat resistance.</li> <li>The deposit is characterized by high impact strength and can be hardened up to 45 HRC.</li> <li>For hardfacing materials exposed to corrosion, high temperatures and thermal shocks.</li> </ul>										
<b>Welding instructions</b> : The working temperature should be maintained between 400° and 600°C, depending on the base material and type of construction. Slow cooling, and if required furnace cooling, is recommended for low alloy and austenitic steels.										
<b>Operating temperature</b> : from room temperature to 300°C										
Application										
Hardfacing of cutting edges, long knives and other tools used in the wood, textile, paper and chemical industries. Hardfacing of rolls for the production of seamless pipes.										
Typical ch	emical comp	osition %								
<b>C</b> 0,30	<b>Si</b> 0,90		2 <b>r</b> 8,00	Ni	Мо	Fe	Со	Inne		
Typical m	Typical mechanical properties									
	echanical pro	operties	0,00	3,00	5,50	3,00	rest	<3,00		
Hardness		operties						<3,00		
Hardness Coating t	5	operties					rest	<3,00		
	суре	operties	30 HRC		НВ (300°С		rest IB (work hard	<3,00		
Coating t Welding	суре	operties	30 HRC		НВ (300°С	C) / 280 F	rest IB (work hard	<3,00		
Coating t Welding	s current positions	operties	30 HRC	(RT) / 280	НВ (300°С	C) / 280 F	rest IB (work hard	<3,00		
Coating t Welding Welding Redrying	s current positions		30 HRC rutile	• (RT) / 280	нв (300°C	c) / 280 F	rest IB (work hard	<3,00		
Coating t Welding Welding Redrying Addition	s current positions	on	30 HRC rutile	• (RT) / 280	нв (300°C	c) / 280 F	rest IB (work hard	<3,00		
Coating t Welding Welding Redrying Addition	s current positions	on	30 HRC rutile	• (RT) / 280	НВ (300°С ] <b>U₀</b> re: 1250°С	C) / 280 F	rest IB (work hard	<3,00		

70-110

100-140

5,0

5,0

20,0

20,0

5,0	350 /	140-180	5,0	20,0					
METALWELD-FIPROM POLSKA spółka z o.o.									
ul. Mikołajczyka 57, 41-200 Sosnowiec									
+48 (32) 297 75 50 - 51									
+48 (32) 297 75 88									
export@metalweld.pl									