Wire diameter     1,2 mm       Ampere / Volt     180-300A / 22-32V   Packaging information:				Approv			als:	
Guidance - Ampere (	(DC+):							
Мра 564	Мра 597		% 29		-4(	) °C 21		
	sile Strength		Charpy Impa ation Charpy V		-			
Diffusible hydrogen ≤5 ml/100g (3,0 ml/: Typical mechanical p	L00g typical)		etal					
C Si 0,05 0,40	Mn 1,32	P 0,015	S 0,003	Ni 0,64	Mo 0,01			
Typical chemical con	nposition of	all-weld-m	etal:					
				DC+			100% CO <sub>2</sub> 18-25 l/min.	
Velding positions:				Welding current:		: Ту	Type of gas / flow:	
General description: GF-3E is a seamless r with 100% CO <sub>2</sub> shield The deposited weld m properties down to -4 The wire has a stable benetration with exce GF-3E can also be use backing. Due to its seamless d ow hydrogen content rom the environment hydrogen cracks (Typ	utile flux cor ling gas. hetal has exc .0°C. arc, minimu ellent visual r ed for root ru esign, the w t which does t ensuring a	ed wire for ellent mech m spatter, g esults. Ins against of ire has an e not pick up very low ris	-40 °C. welding anical good ceramic xtremely moisture	exact dian and even Mechanica impact val	wire has a neter and r wire feeding I properties	oundness w g. s have beer ule at -40°	per coated sur hich ensures n designed for C.	stable