KESTRA Gelb

Stick electrode, unalloyed, rutile-cellulosic



Classifications				
EN ISO 2560-A	AWS A5.1			
E 42 0 RC 1 1	E6013			

Characteristics and typical fields of application

Rutile cellulose covered electrode.

General purpose; useable in all positions; excellent gap-bridging and arc-striking ability; for tackwelding and bad fit-ups. Well suited for welding rusty and primed plates (roughly 40 μ m); excellent vertical down characteristics. Useable on small transformers (42 V, open circuit).

Base materials

S235JRG2 - S355J2; ship building steels

Typical analysis of all-weld metal (wt.-%)

C	Mn	Si
0.08	0.50	0.20

Mechanical properties of all-weld metal – typical values (minimum values)

Heat- treatment	Yield strength R _{p0.2}	Tensile strength R _m		Impact work ISO-V KV J
	MPa	MPa	%	20°C
u	> 420	> 510	> 22	> 80

u: untreated, as welded

Operating data

S A A I	Ø (mm)	Polarity	L mm	Amps A
↑ ↑↑	2.5	DC (–) AC	350	80 - 110
←	3.2		350 350	110 - 130
*	4.0			140 - 160

Approvals

TÜV (01784) • DB (10.132.43) • BV • DNV • GL • LR • CE