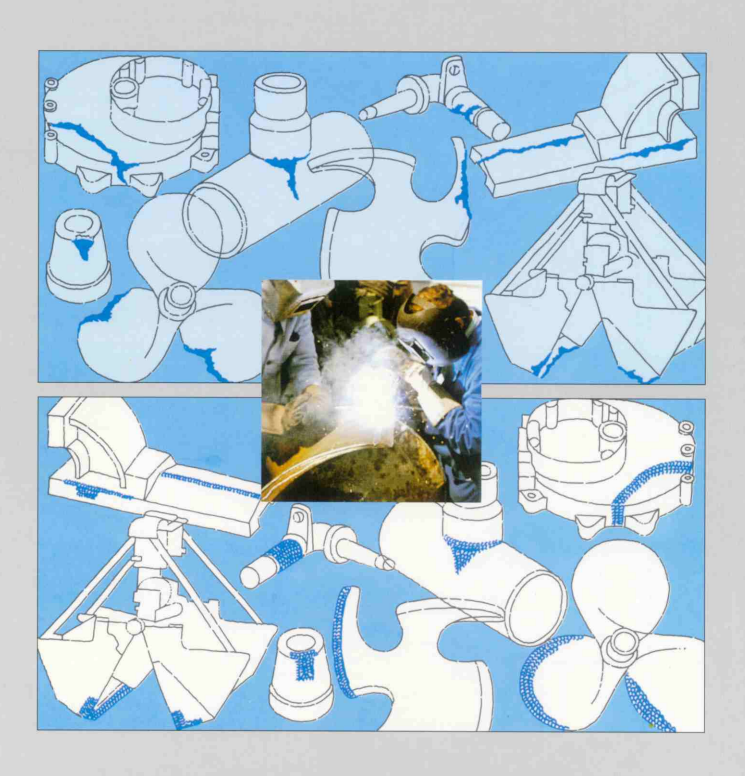
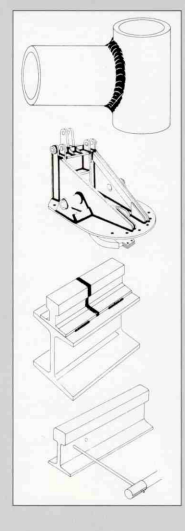
MAINTENANCE & REPAIR WELDING





for welding mild steel and low alloy steel



GRICON 33

AWS: E 6013 EN499: E42 0 RC 12

Universal rutile coated stick electrode for new construction and repair welding of steel up to a tensile strength minimum 510 N/mm² (steel grades S275-S355)

Simple to weld in all positions including vertical down, on AC and DC-. Suitable for low OCV transformers.

Very suitable for tack welding; little spatter and easy slag removal.

Other processes:

GMAW LNM 26

FCAW Outersh. 71E-H

FCAW-SS Innersh.NR-203MP

> Approvals: TöV. DB.

LRS, BV. DNV.

ABS, GL, UDT

GRICON 15

AWS: E 7018-1 EN499: E460 5 B 32

Basic thick coated stick electrode for very low hydrogen weld metal, suitable for constructions operating from -40 to +350°C. For butt welding of general structural steels, shipbuilding steels boiler steels and pipe steel grades up to X60.

Very smooth welding characteristics.

GMAW LNM 26

FCAW Outersh. 71E-H

FCAW-SS Innersh.NR-203NiC Approvals:

DC+/AC

DC-/AC

TÜV, DB, UDT

LRS, BV, DNV, ABS, GL

GRIDUCT 1

AWS: E 9018-G EN499: E55 5 1NIMo B32 H5

Basic coated stick electrode for welding high strength steel constructions with steel grades S460-S620 and pipe lines API 5L X60-X80. Also suitable for welding cast steel grades such as GS 60 and grade C45 (Preheating in such cases required) The weld shows high impact toughness, typically down to -40°C.

GMAW LNM Ni1

FCAW Outersh.81Ni1-H FCAW-SS Innersh. NR-450-H

DC+/AC Approvals:



TÜV, DB, UDT

GRICON 53

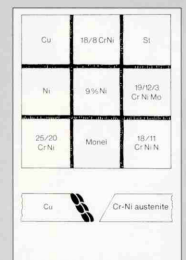
Coated stick electrode for arc gouching and cutting of almost all materials. Suitable for bevel preparation and removal of welded attachements. Materials include mild, low alloy and high alloy steel, grey cast iron as well as aluminium and copper alloys. Arc cutting can be executed in all positions except vertical up. The electrode requires high current and arc voltage.

DC-/AC



GRINI®

for welding dissimilar metals



GRINI 7

AWS: FNICrEe-3 FN:-

Stick electrode with a special basic covering, designed for welding NiCr-alloys, 3.5-5-9% Ni-alloyed cryogenic steel grades as well as joining dissimilar metals.

High toughness weld metal with application in a temperature range of -269 to +900°C. A well directed stable arc provides sound welding in all positions. The weld appearance is smooth. The weld metal has a high resistance to hot cracking.

SMAW* **GMAW GTAW**

GRINI 207 LNM NiCro 70/15 LNT NiCro 70/15

DC-

Approvals:

TÜV, UDT

GRINI 5

AWS: ENICU-7 EN: -

Stick electrode for welding of NiCu-alloys and joints between different materials, for example steel and NiCu-alloys. The weld deposit has a low C-content, allowing application between -196°C and +425°C. Typical strength is 500N/mm2.

GMAW GTAW

LNM NiCu 70/30 LNT NiCu 70/30

Approvals: TÜV, UDT

SMAW: shielded metal arc welding (covered electrodes)

GMAW gas metal arc welding GTAW gas tungsten arc welding

gas shielded flux cored arc welding

FCAW-SS: self shielded flux cored arc welding

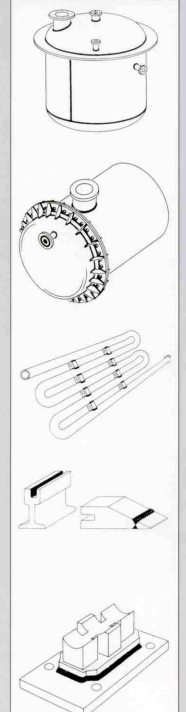
*: similar electrodes

AC: alternating current

DC+: direct current, electrode positive

DC-: direct current, electrode negative

for welding corrosion and heat resistent steel



GRINOX 202

AWS: E 308L-166 EN: E 19 9 L R32

Rutile coated electrode for welding corrosion resistent CrNi-steel. The weld deposit consists of a low C CrNi-austenitic steel, suitable for all position butt welding of CrNi-steel such as AISI 304L. The welds are highly resistent to hot cracking, have a smooth appearance and can be polished.

Service temperature range: -120°C to +800°C.

SMAW*

GRINOX 502 (rutile) GRINOX 1 (basic)

GMAW GTAW LNM 304LSi LNT 304LSi

DC+/AC

Approvals:



TÜV, DB, UDT, BV

GRINOX 210

AWS: E 3016-16 EN: E 19 12 3 R 32

Rutile coated electrode for welding corrosion resistent CrNi-steel. The weld deposit consists of a low C 2.8% Mo-alloyed CrNi steel. The electrode is applied for butt welding of Mo-alloyed stainless steels (viz. AISI 316L) and is also suitable for cladding of mild and low alloyed steel (use buffer layer on the ferritic steel).

Applicable temperature range: -120°C to +400°C.

SMAW* GRINOX 510 (rutile)
GRINOX 9 (basic)
GMAW LNM 316LSi

LNT 316LSi

GTAWD

DC+/AC Approvals:



TÜV, DB, UDT, LRS, BV, DNV, ABS, GL

GRITHERM 46

AWS: E 3016-16 EN: E 25 20 R 12

Rutile coated electrode for welding high temperature resistent CrNi-steels (viz. AISI 310). The weld deposit is fully austenitic and is oxidation resistent up to 1200°C. The electrode should be used with stringer bead technique; do not overheat the workpiece.

SMAW* GRITHERM 47 (basic)
GMAW LNM 310

LNT 310

GTAW DC+/AC



GRINOX 126

AWS: E 307-16 EN: E 18 8 Mn R 53

High efficiency (160%) rutile coated electrode for butt welding of dissimilar metals and cladding. The weld metal is a 6% Mn alloyed austenitic CrNi-steel with a service temperature up to 300°C (dissimilar joints); also oxidation resistent up to 850°C.

SMAW* GRINOX 25 (DC+) GRINOX 26 (AC)

GMAW LNM 307

GTAW LNT 307

DC+/AC Approvals:



TÜV, DB, UDT



AWS: E 312-16 EN: E 29 9 R 12

Rutile coated stick electrode for welding dissimilar metals and cladding. The weld metal deposit has a high buffer capacity due to the high ferrite content. In butt welding of difficult weldable steel a high resistance to cold and hot cracking is experienced. The weld metal has a high strength level (uts > 700 N/mm²) and a relatively low linear expansion coefficient. After work hardening the hardness HB 220 increases to HB 440.

DC+/AC

Approvals:



DB, UDT



1G

PA

AWS:

EN:



2G PC



4G, 4F



2F PB

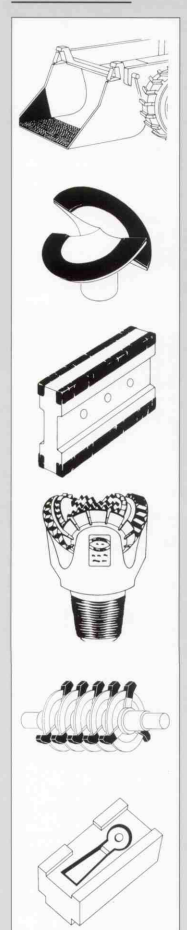


3Gu, 3Fu



3Gd, 3Fd PG

for hardfacing



GRIDUR 46

High efficiency electrode (180%) for the relatively ductile hardsurfacing of construction steel, cast steel grades and high Mn wear resistent steel. Applications include: earth moving and agriculture sliding components such as rollers, shovel boom heels, cable shaves, ditcher teeths, conveyor screws. Hardness up to HRc 58 Metal/metal wear; light abrasion Apply an intermediate (buffer) layer with GRINOX 126 on material sensitive for cracking.

DIN: E6-UM-60-GP martensitic+rest austenite fuctile 0.5%C-9%Cr

DC+-/AC



GRIDUR 18

Rutile coated high efficiency (170%) electrode for depositing a very hard abrasion resistent surface in max. 2 layers On build-up layers, welded with GRIDUR 7. Base materials include structural steel, steel castings and high Mn wear resistent steel. Applications include: metal to earth wear on bucket teeths, scrapers, blades, paddles, hammers, crusher rolls. Hardness HRc 49-59

DIN: E6-UM-200-CKPRZ near eutectic with Cr carbides for 3%C-33%Cr

DC+/A



DIN: E4-UM-60(65)-S

GRIDUR 36

Basic coated stick electrode for rebuilding of dies and cutting edges of tool steels by hardfacing.

Applications: new and rebuilding of punch dies, shear blades, trimmers and forging dies. Resist moderate forces and impact. The hardfacing, after cooling and also hardening & temper treatment can only be dressed by grinding. The deposit can be machined after annealing at 800-850°C. HRc 58-62

martensitic (tool)steel
0.9%C-4%Cr-8%Mo-V,W

DC+/AC



GRIDUR 44

Graphite coated electrode with tubular core wire, providing tungstencarbide particles in the weld deposit. Highest wear resistance in rock drilling and ceramic industries. Applications include: rock cutting devices such as drill heads and screw sides, strippers.

Use low current. No surface dressing is possible.
Build-up layers with GRINOX 29, GRINOX 126 or GRIDUR 7

WC in a Ni,Cu,B matrix

DC+/AC



GRIDUR 65

Basic graphite coated high efficiency (240%) electrode, providing hardfacing deposits with special primary carbides for highest abrasion resistance, caused by sand, minerals, ore, coal cement or slags. Remains abrasion resistent at high temperatures. Application in installations for breaking cokes and slag at high temperatures. HRc 65

Rutile coated high efficiency (170%) stick electrode for welding of

high corrosion resistent surfacings, working at high temperatures.

primary carbides in eutectic matrix 5%C-21%Cr-Nb,Mo,W

DC+/AC



GRIDUR 34

Can be machined.

DIN: E23-UM-200-CKPTZ

DIN: E10-UM-65-GRZ

0.08%C-16%Cr-17%Mo-W Ni-alloy

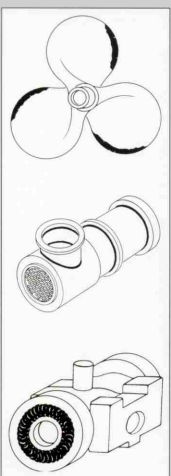
Welding of new and rebuilding of worn tools working at high temperatures such as hot shears, hot punch dies.

4

DC+/AC

Buffer layers to be welded with GRINOX 29. HRc 43

for welding copper and its alloys



GRICU 1

AWS: (E Cu) DIN: EL-CuMn2

Basic 2%Mn alloyed Cu-stick electrode for welding commercial pure Cu and for cladding material with a high Cu-alloyed surface.

Work pieces with a wall thickness of less than 3-4 mm do not require preheating, with heavier wall thicknesses preheating with a minimum of 400°C is often necessary.

Applicable for welding injection lanses, conductor bars, tubes etc. Weld metal strength approx. 250 N/mm².

DC+

Approvals: DB, UDT



GRICU 8

AWS: (E CuMnNiAl) DIN: CuMn14Al

Basic stick electrode on the basis of Al-bronze, with 2%Mn alloyed for porosity free welding of Mo and Ni containing aluminium bronzes. Also suitable for hot crack free cladding of mild and low alloyed steel as well as cast iron. Cladding of slide valves, valve seats, ship shaft and propellors, stirrers.

Preheating is only needed with bigger work pieces. During the cladding of steel, avoid too much base metal dilution by directing the arc on the previously welded passes.

GMAW GTAW

Approvals:

DB, UDT



GRICU 12

SMAW * **GRICU 11**

> GMAW GTAW

> > DC+



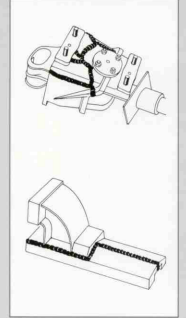
Basic coated 12% Sn alloyed copper electrode for welding tin bronzes, CuZn alloys (brass) and Cu-Sn-Zn- cast alloys. For joint welds prepare single V bevel with 90° included angle. Workpieces with a wall thickness > 6mm are to be preheated at approx 250°C.

Also suitable for cladding of steel shafts, friction bearings, liners slide valves and bronze fittings.

GRICAST®

for welding cast iron

Tensile strength: 350 N/mm²; Hardness HB approx. 120.



GRICAST 1

Basic graphite coated stick electrode with pure Ni core wire for welding grey cast iron as well as white and black temper casts. Universally suitable for repair welding of castings. Weld with short runs (30-50mm) and immediately peen beads in thoroughly in order to relieve stresses.

Selection of DC-: pulsing arc, high penetration, good fusion current type: DC+: high dep.rate, low penetration, high build-up

AC: lowest heat input, preferable for filling grooves

DC-/AC

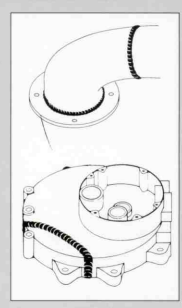
GRICAST 31

Basic graphite coated electrode with NiFe core wire (bi-metal), for repair welding of globular cast iron, white and black temper cast and austenitic cast iron with globular graphite. Butt welds between steel and globular cast iron. The bi-metal core wire prevents the electrode from overheating. On AC polarity, the electrode can be used in all positions; on DC+ smooth weld appearance with good penetration is obtained. Hardness HB approx. 180.

DC-/AC



for welding aluminium and its alloys



GRILUMIN 14

AWS: Al-43 DIN: EL-AISI5G

Stick electrode with special covering for welding of AlSi-alloys. Welding of AlSi-alloys as such and with joints to other Al alloys. The electrode is to be welded with a short arc with the electrode perpendular to the work piece. The special electrode coating facilitates the removal of oxide skins and production of porosity free welds.

Thicker workpieces to be preheated to 150-250°C.

GMAW GTAW LNM ALSi5

DC+



GRILUMIN 5

DIN: EL-AISi12

Stick electrode with special coating for welding of AlSi-cast alloys. The weld metal contains 12% Si.

The electrode is to be welded with a short arc with the electrode perpendular to the work piece.

Thicker workpieces to be preheated to 150-250°C.

GMAW GTAW

LNM AISi12 LNT AISi12

DC+



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