



GMW
W E L D I N G

Expertise through Experience and Innovation

Expertise por meio da Inovação e Experiência



WWW.GMW.COM.BR

GMW Mission



GMW Mission is to deliver high quality, production, guarantee and safety, through reliable products and a humanized customer service also with high quality.

Innovation
Thinking



Adilson M. Moreno
Technical Director Partner



José Orlando Galente
Administrative Director Partner

Industrial Plant



GMW
WELDING

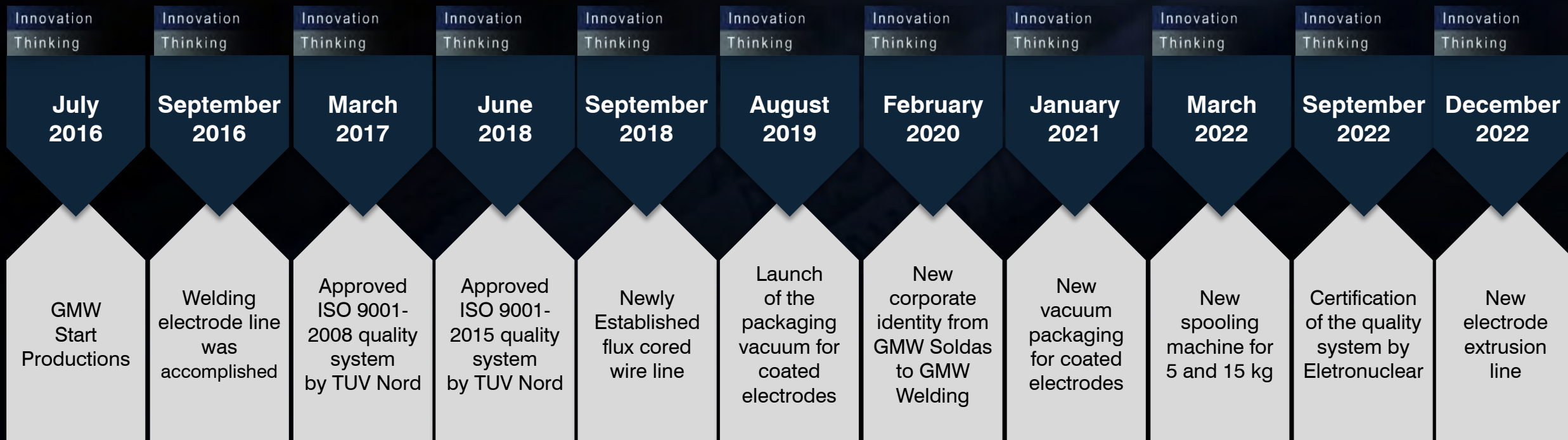


Innovation
Thinking

Timeline GMW



GMW
W E L D I N G



Staff



GMW
WELDING



Adilson - 34 years of experience



Marcos - 42 years of experience



Stephanie - 2 years of experience



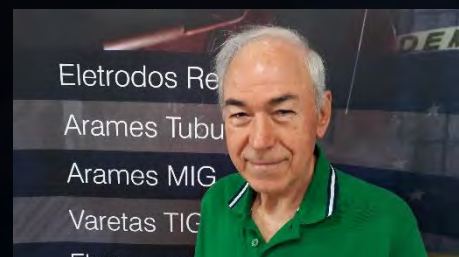
Murillo - 4 years of experience



Ivete - 30 years of experience



Gil - 27 years of experience



Ezequiel - 44 years of experience



Fátima - 32 years of experience



Belmiro - 32 years of experience



Karine - 9 years of experience



Octávio - 38 years of experience



José Orlando - 27 years of experience



Jonathan - 12 years of experience



Geise - 3 years of experience

Over 400 years
of experience.

Quality System



GMW
WELDING

Innovation
Thinking

CERTIFICATE

Quality Management System for
NBR ISO 9001: 2015

BRTUV hereby certifies that company

GMW Industria e Comercio de Soldas Ltda - ME
Rua Coronel Cintra, 110 – Moóca
03105-050 – São Paulo – SP – Brazil

Has established and applies a management system in line with the above standard for the following scope

Development, production and sales of welding consumables.

Certificate Registration No. **TNBR-26180** Valid from 21/05/2020
Valid until 02/04/2023
Initial certification 2017

Reginaldo Maia
Managing Director

Barueri, 21/05/2020

The validity of this certificate is subject to the continuous and satisfactory compliance of the company to the conditions stated in the certification contract.
This certificate entitles the company to be registered in the list of certified companies of the Brazilian System for Conformity Assessment.

BRTUV Avaliações de Qualidade Ltda. - Al. Madeira, 222 – 3º andar - 06454-010 – Barueri – SP – Brasil - www.brtuv.com.br

Eletronuclear
Energia Limpa

CERTIFICADO

A Eletronuclear certifica que a

GMW Industria e Comércio de Soldas Ltda

Possui um sistema da qualidade que atende à norma **CNEN-NN- 1.16**
e capacitação técnica satisfatória para fornecer de consumíveis de soldagem
para **CNAAA (Angra 3)**.

As exigências das normas e das especificações técnicas da Eletronuclear
deverão ser obrigatoriamente atendidas em cada fornecimento.

O presente certificado é válido até 01/09/2024.

Rio de Janeiro, RJ, 13/09/2022.

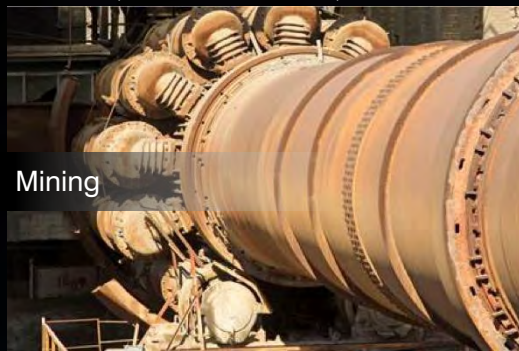
<p><small>Assinado de forma digital por CAROLINE SELINGARDI PINTO DE ARRUDA CNPJ: 08.127.094/11-04 Data: 2022.09.13 15:17:00 -03'00'</small></p> <p>Caroline S. P. de Arruda Uchôa Auditor(a)-Lider</p>	<p>Assinado de forma digital por PAULO ROBERTO DE SOUZA:54901200704 Data: 2022.09.13 15:17:00 -03'00'</p> <p>Paulo Roberto de Souza Chefe do Departamento de Garantia da Qualidade</p>	<p><small>Assinado de forma digital por FABIO DE SOUZA (DEM.N)/ JORGE ABOUD (DIE.T) CNPJ: 08.127.094/11-04 Data: 2022.09.13 15:17:00 -03'00'</small></p> <p>Fabio de Souza (DEM.N)/ Jorge Aboud (DIE.T) Especialista(s) Técnico (s)</p>
---	--	---

Business Field



From the construction of the equipment to the recovery of a specific component, GMW Welding has an answer to your demand. An extensive line of products manufactured in Brazil to quickly meet the challenges related to applications and delivery time for our customers. **We manufacture welding consumables under a single brand to serve the entire production chain of the most different industrial segments.**

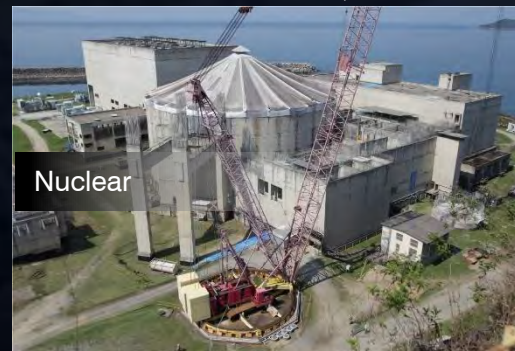
Our expertise and experience in the development of consumables on demand allows us to provide unique solutions for our customers.



Mining



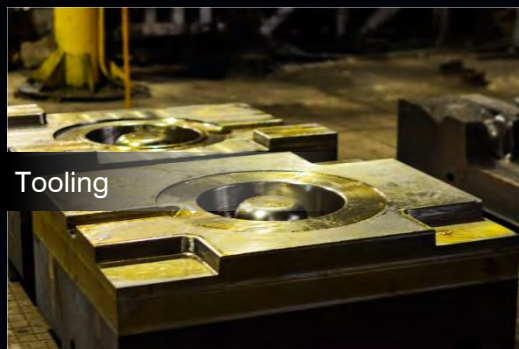
Steelmaking



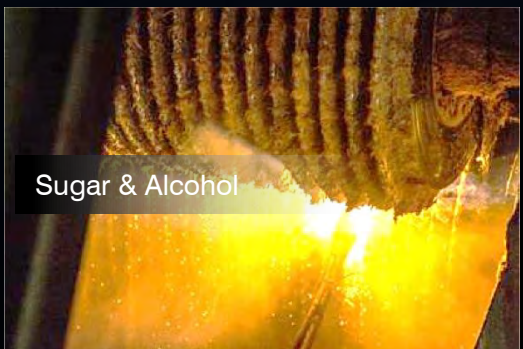
Nuclear



Oil & Gas



Tooling



Sugar & Alcohol



Petrochemical



Shipbuilding

Product Line



GMW
W E L D I N G

Electrodes

Flux Cored Wire

MIG Wire

TIG Rods

Brazing

Supplies for Welding

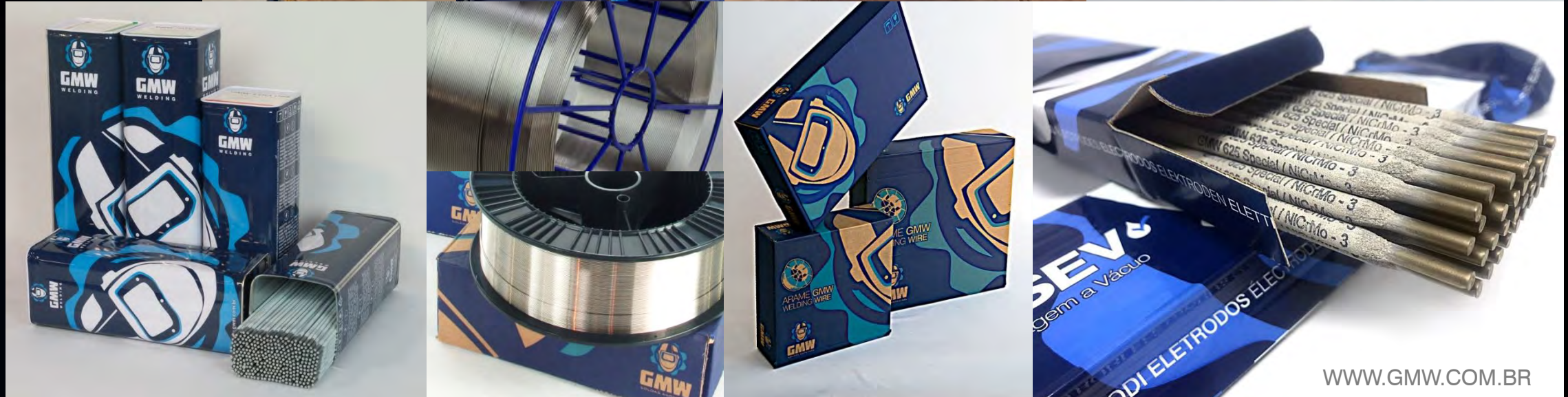
Packaging



Different types of packaging to better suit your needs.



Innovation
Thinking



Portfolio



GMW
W E L D I N G

Stainless Steel (100% Inox)
GMW 307 HL
GMW 307-17
GMW 308L-17
GMW 309L-17
GMW 309LMO-17
GMW 310-16
GMW 316L-17
GMW 347-17
GMW 410 NiMo
GMW 2209-17
GMW 2209-KBS
GMW 2594-17
GMW 2595-KBS
GMW FC 308L
GMW FC 309L
GMW FC 309LMO
GMW FC 316L
GMW FC 410 NiMo
GMW FC 2209
GMW TITAN 312
GMW TITAN 312 S
Stainless steel Rods and Wires

Carbon Steel Low and Alloy Steel
GMW 6010 PLUS
GMW 7018 A1
GMW 7018 G
GMW 7018 MR
GMW 7024
GMW 8018 B2 MR
GMW 9018 D1 MR
GMW 10018 D2 MR
GMW 11018 MR
GMW FC IRON LC - Ferro Armco
GMW FC 71T-1
GMW IRON LC - Ferro Armco
GMW KORTEN
GMW R13
GMW WIRE 70S-6
GMW ROD 70S-3
Cooper Alloy
GMW COOPER ALE
GMW COOPER CuE
GMW COOPER SnE

Hardfacing
GMW XTRA 60Cr <small>Cr Carbide</small>
GMW XTRA 60 Cr OA
GMW XTRA 65Cr <small>Cr-Nb Carbide</small>
GMW XTRA 65 CN OA
GMW XTRA 65 S <small>Cr-Nb/W/V/Mo Carbide</small>
GMW XTRA 67 S (45% Cr)
GMW XTRA 300
GMW XTRA 450
GMW XTRA 600
GMW XTRA 600 MC
GMW XTRA 600 OA
GMW Kombat 600 MC
GMW XTRA Mang
GMW SUCRE-O
GMW SugarDur
Aluminum Alloy
GMW Lumi 12E
Aluminum Rods and Wires

Cast Iron
GMW Cast Repair
GMW NC 8
GMW Softflow 55HL
GMW Softflow 60
GMW Softflow 85
GMW Softflow 99
GMW WIRE NiFe 60/40
Carbon Electrodes
GMW Carbon Electrodes and GMW Tungsten Electrodes
Cobalt Alloy
GMW Cobalit 1
GMW Cobalit 6
GMW Cobalit12
GMW Cobalit 21

Brazing Alloys
Silver Alloys
Brass Alloys
Brazing Alloys
Flux
Cutting
GMW CHANFRER
GMW GROOVE
Nickel and Nickel Alloy
GMW 600E ENiCrFe-3
GMW 800E ENiCrFe-2
GMW 600 Special ENiCrMo-3
GMW FC 625 ENiCrMo-3T1-1/4
GMW 625 MC ECNiCrMo-3
GMW 625 Strip ERNiCrMo-3
GMW Flux 625

Tooling
GMW XTRA 45 ST
GMW XTRA C
GMW XTRA D2
GMW XTRA HSS
GMW XTRA HSS MC
GMW XTRA H13
GMW XTRA H13 MC
GMW XTRA NewTool 60

The combination of quality, variety, innovation and high level of specialization of our products guarantees our customers efficiency and effectiveness in execution welding tasks.

Quality Control



GMW
W E L D I N G

Innovation
Thinking

100% Traceability

A close-up photograph of a metal rod, likely a welding electrode, lying horizontally. The rod has a dark, pointed tip on the left and a lighter, textured body. Engraved on the side of the rod is the text "GMW 7018 MR 217014" in a bold, sans-serif font. The background is a dark, textured surface.

GMW 7018 MR 217014

Lot number on each rod.

Minimizing Risks



Innovation

Thinking

No help ignition.
No risk of porosity.

Inox



GMW

W E L D I N G

100% Inox

Innovation
Thinking

Stainless Steel (100% Inox)
GMW 307 HL
GMW 307-17
GMW 308L-17
GMW 309L-17
GMW 309LMo-17
GMW 310-16
GMW 316L-17
GMW 347-17
GMW 410 NiMo
GMW 2209-17
GMW 2209-KBS
GMW 2594-17
GMW 2595-KBS
GMW FC 308L
GMW FC 309L
GMW FC 309LMo
GMW FC 316L
GMW FC 410 NiMo
GMW FC 2209
GMW TITAN 312
GMW TITAN 312 S
Stainless steel Rods and Wires



GMW 316L-17

Complete Solution for the Tooling Industry



GMW
WELDING

Electrodes

TIG Rods

MIG Wire



Innovation
Thinking

WWW.GMW.COM.BR

Vacuum Packaging System SEV|VPS



GMW
WELDING

- Use of electrodes to 8 hours after opening the vacuum packaging.
- Rastreability from the moment the package is open and the product is used.
- Package with several layers keeps the electrodes dry.

ELETRODOS
ÉLECTRODES
ELECTRODOS
ELEKTRODEN
ELETTRODI

GMW SEV
GMW Vacuum Packaging System - VPS/SEV

Gain with the **GMW Vacuum Packaging System - VPS/SEV**



Innovation
Thinking

Sem GMW SEV

Main Almojarife
at maximum of 50 degrees Celsius

Drying time

Storage
in the Oven (time)

Storage
for the electrode (time)

Welding service

Com GMW SEV

Main Almojarife
at maximum of 50 degrees Celsius

No need
to Drying

Storage at
the service area
at maximum of 50 degrees Celsius

No need
to store the products

Welding service
within 8 hours after opening the package

remaining electrodes

WWW.GMW.COM.BR



GMW

WELDING

Welding Consumables
Consumibles para Soldadura
Consumíveis de Soldagem

Thank you!