

# TIGER<sup>®</sup> ULTRA DIGITAL TIGER<sup>®</sup> HIGH DIGITAL DIGITAL TO GO!





#### **TRADES**

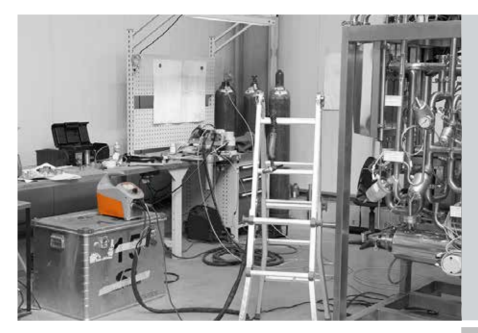
The mobile solution for all welding tasks that trades encounter every working day. Regardless of whether the task

involves the processing of stainless steel, aluminium, steel, copper or titanium in different material thicknesses.

The TIGER® digital can do it all!







# INDUSTRY

Welding in the assembly and maintenance area is highly demanding. Mobility and the simple handling of the unit are particularly important requirements in practice.

Due to a new, intuitive operating concept the **TIGER**<sup>®</sup> *digital* provides maximum reliability when selecting welding parameters, which in turn enhances user friendliness. The digital display makes it easier to achieve the right setting reliably and quickly, even for an inexperienced welder.

TIGER<sup>®</sup> digital: The result counts. Which is why the perfect arc is a must.

The **TIGER**<sup>®</sup> *digital* has **8 process variants** and masters any application with the correct arc.





#### **Practical handle**



The handle on the **TIGER**<sup>®</sup> *digital* offers the most optimum convenience. An interference-free storage solution for stowing the hose pack and associated equipment, which ensures welders always have their second hand free.

HI

# **Everything to hand**



The **TIGER**<sup>®</sup> *digital* draw ensures that all of the unit's wear parts are to hand. Everything in one place, no more running around looking for parts. That saves time and money.

# Dropping allowed...



and that from a height of up to 90 cm. The **TIGER®** *digital* housing is designed so that the impacts that occur from being dropped from this height will not interfere with the performance electronics.

#### Each job has one button

Storing and recalling the most important device settings cannot be any quicker.

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### **Everything in digital view**

Everything at a glance in an excellent graphic presentation. Protected by a shock-resistant plastic screen, the display is simply more robust than conventional displays.

# A button for everything

The R-Pilot rotary encoder, especially developed for tough applications, intercepts mechanical effects. The housing absorbs forces before they can damage the electronics.

# Dirt and filth don't matter

The electronics space is encapsulated and is always kept clean and protected. Contaminated air and grinding dust from the working environment are channelled through a special air channel.



# The QUICK CH

Easy and fast storage of fo



# The benchmark in operating welding machines

SIRIUS is an innovative digital operating system.

SIRIUS simplifies the operation of complex digitally controlled processes.

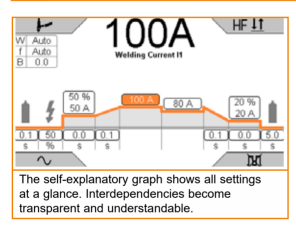
SIRIUS offers graphically dynamic and transparent visualization.

SIRIUS includes assist functions.

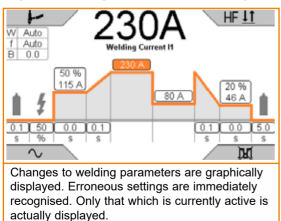
SIRIUS enjoys the highest level of user acceptance.

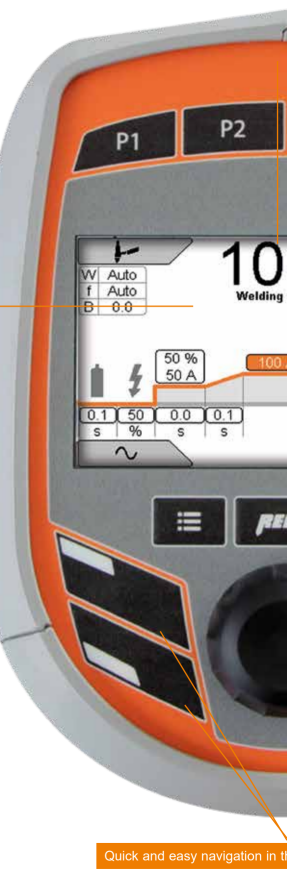
SIRIUS makes complex things simple.

# The classic screen



# Dynamic graphic display





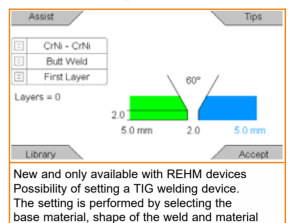
Four multifunctiona

## **OICE** buttons

ur current welding tasks.



# Assist - help when its needed

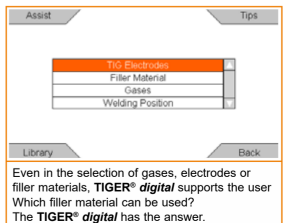


# Welding tips for everyone

Gap Width	
Number of Layers	2
Gas Type	Argon
Gas Flow Rate	7.0 Vmin
Size of Gas Nozzle	10.0 mm
Preheat Temperature	
Filler Material Ø	2.0 mm
Electrode Type	WCe 20
Tungsten Electrode Ø	2.4 mm

The **TIGER**<sup>®</sup> *digital* provides support by offering comprehensive information about the welding task the user wishes to execute. This enhances reliability and quality.

# The complete Know-how



# **TECHNICAL DATA**

		182 DC+182 AC/DC HIGH <i>digital</i>	182 DC+182 AC/DC ULTRA digital	230 DC+230 AC/DC HIGH digital	230 DC+230 AC/DC ULTRA digital
Setting range TIG Electrode (BOOSTER) Electrode (fuse hold)	[A]	4 - 180 20 - 150 20 - 140		4 - 230 20 - 180 20 - 150	
Duty cycle (ED) at Imax. TIG Electrode (BOOSTER) Electrode (fuse hold)	[%]	40 30 60		35 40 60	
Weld current at 100 % ED TIG Electrode (BOOSTER) Electrode (fuse hold)	[A]	140 130 130		160 140 140	
Fuse (slow-blow)	[A]	16			
Torch cooling		Gas			
Protection type		IP 23 S			
Power factor	[cos phi]	0.99			
Power consumption at Imax.	[kVA]	6.1 5.8			.8
Mains voltage	[V]	1 x 230			
Mains frequency	[Hz]	50 / 60			
Insulation class			F	=	
Control socket	[pin]	19			
Welding cable socket	[mm]	13			
Weight DC AC/DC	[kg]	7.5 7.9			
Dimensions (LxWxH)	[mm]	480 x 160 x 320			
ltem no.					
DC without accessories AC/DC without accessories		1503518 1503528	1503519 1503529	1503555 1503565	1503556 1503566

## THE VARIANTS



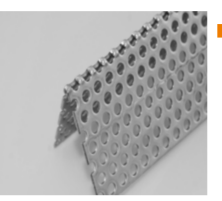
TIGER<sup>®</sup> *digital* 182/230 AC & AC/DC gas cooled



TIGER<sup>®</sup> *digital* 182/230 AC & AC/DC with water cooling unit

#### WELDING SEAMS TIGER<sup>®</sup> digital –THE RESULT COUNTS

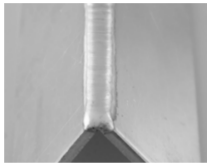




Corner weld CrNi 1.0mm CrNi tacked with REHM HYPER.SPOT no warping, hardly any annealing colours.



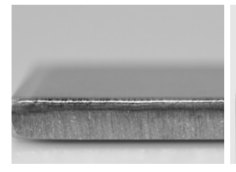
Aluminium corner weld Function: AC + HYPER.PULS without filler material



Aluminium corner weld Function: AC with filler material



Fillet weld Function: HYPER.PULS with filler material



Corner weld Function: HYPER.PULS + INTERVAL with filler material



Corner weld Function: HYPER.PULS with filler material



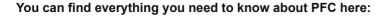
**Circumferential weld** Function: **HYPER.PULS without filler material** 

#### POWER FACTOR CONTROLLER (PFC)

#### THE BENCHMARK FOR EFFICIENT WELDING



- Compliance with the new regulation EU 2019/1784
- Highest energy efficiency
- Worldwide operation
- Clean consumption out of the supply network
- Use also in residential areas (useable anywhere)





#### The TIGER<sup>®</sup> digital in the versions ULTRA and HIGH

#### **ULTRA version:**

- Everything you could wish for
- Full range of functions
- High-end for mobile TIG welding

#### **HIGH version:**

Alternative, optimised for pipeline construction and assembly areas

# **REHM TIGER® ULTRA / HIGH features**

Function	ULTRA	HIGH	Function	ULTRA	ł
Gas pre-flows	Yes	Fix	DualWave	Yes	
Ignition power	Yes	Fix	AC time DualWave	Yes	
Starting current	Yes	Fix	DC time DualWave	Yes	
Starting current time	Yes	Fix	Electrode with safety hold	Yes	
Upslope	Yes	Fix	Electrode with booster function	Yes	
Welding current 1	Yes	Yes	2 cycle with/without HF	Yes	
Pulse time 1	Yes	Yes	4 cycle with/without HF	Yes	
Welding current 2	Yes	Yes	Spot welding	Yes	
Pulse time 2	Yes	Yes	Interval welding	Yes	
Time pulses	Yes	Yes	Spot welding time	Yes	
HYPER.PULS	Yes	No	Interval Pause time	Yes	
HYPER.PULS frequency	Yes	No	AC waveform	Yes	
Downslope	Yes	Yes	AC balance	Yes	
End-crater current	Yes	Yes	AC frequency	Yes	
End-crater current time	Yes	No	Automatic frequency adjustment	Yes	
Gas post flow time	Yes	Yes	UP/Down control	Yes	
TIG with HF	Yes	Yes	P1 to P4	Yes	
TIG without HF	Yes	Yes	Assist	Yes	
TIG DC	Yes	Yes	Program memory	Yes	
TIG AC	Yes	Yes	Setup	Yes	
Current display	Yes	Yes			

# TIGER<sup>®</sup> digital SET and ACCESSORIES



Options	ltem no.
Set (only available in combination with welding machine	s)
SET TIGER <i>digital</i> standard (without machine) Torch R TIG 211 19 4m UD HighFlex leather, earth cable 25 mm², pressure reducer 200 bar, 32 l/min, case	1485440
Water cooling	
Option cooling device connection TIGER 180/182/230	1480197

#### The case:

- Double-inlet made of high-quality foam
- Torch, earth cable and pressure reducer are stowed so that they cannot slide around
- The ergonomically designed handle ensures excellent carrying comfort



**UP/DOWN** FUNCTION, CONVENIENT OPERATION

Accessories	ltem no.
Casetrolley	
Casetrolley set incl. mounting material	2600455
Welding torch R-TIG gas cooled	
Torch TIG R TIG-141 19 4m UD HF	7636200
Torch TIG R TIG-211 19 4m UD HF	7636210
Welding torch R-TIG water cooled	
Torch TIG R TIG-251w 19 4m DD HF	7636260

Wear parts set	
Wear parts set R TIG-141, R TIG-211	7700435
Wear parts set R TIG-251	7700440



RWK mobil TIGER 180/182/230 (7532316)



Foot remote control TIGER 180/182/230 with 5 m control line (7531051)



#### THE REHM PERFORMANCE PROGRAM

- REHM MIG / MAG welding machines
- REHM TIG welding machines
- REHM MMA electrode inverter
- REHM PLASMA cutting systems
- Welding accessories and consumables
- Welding fume extraction
- Technical welding advice
- Torch repairs
- Service

WEEE-Reg.-Nr. DE 42214869

REHM GmbH u. Co. KG Schweißtechnik

Ottostraße 2 I 73066 Uhingen I Germany

Tel.: +49 (0) 7161 3007-0 Fax: +49 (0) 7161 3007-20 E-Mail: rehm@rehm-online.de Internet: www.rehm-online.de

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