

Fascination! Welding!

MERKLE 2020/21 PRODUCT RANGE









Merkle is setting standards

QUALITY AND PERFORMANCE AT ITS BEST!

Since its establishment in 1964 in Koetz (Bavaria) Merkle has set itself apart as one of the world leaders in the production of welding technology equipment for manual and automated welding. The CNC machines and automatic lathes, combined with modern housing and torch productions, are expressing the depth of in-house production at the 7.000 m² (75.350 ft²) Merkle headquarters in Koetz.

Merkle's quality philosophy is simple but effective: High-capacity logistics for the supply of machines, accessories, consumables and spare parts.

Overall there are more than 220 employees working at the headquarters in Koetz and the customer sales and service branches all over Europe.

An expansive distributor network with service and sales teams all over Germany, in Europe and in many parts of the world is available to our partners and customers.

Our own in house training center and the Merkle application center for manual and automated welding technology guarantees the best support to anyone dealing with Merkle.

New solutions in welding and cutting are being developed at our own R&D departments through experienced engineers.

Merkle:

Fascination! Welding!





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Perfect for the craftsman and industry

STEP-CONTROLLED MIG/MAG WELDING UNITS



Experience the great plus in functionality thanks to the control unit with extra large functional knobs and an ultra modern design.

The controller with synergic wire feed capability ensures the highest quality and efficiency for both the CompactMIG and the OptiMIG series.

■ RedMIG:

The economical MIG/MAG base line series

CompactMIG:

The professional MIG/MAG universal class

OptiMIG:

The powerful MIG/MAG industrial series

model	welding current	steps
RedMIG		
1600 K	25 - 160 A, 30%	7
2000 K	25 - 200 A, 30%	7
2800 K	25 - 280 A, 30%	14
3000 K/D	25 - 280 A, 35%	14

CompactMIG

280 K	25 - 280 A, 35%	14
400 K/DW	25 - 400 A, 35%	14

OptiMIG

	351 KW/DW	25 - 350 A, 60%	28
ĺ	451 KW/DW	25 - 450 A, 40%	42
ĺ	551 DW	25 - 560 A, 40%	42



RedMIG

CompactMIG

OptiMIG



High Tech for precise adjustment

CONTINUOUSLY CONTROLLED MIG/MAG WELDING UNITS



All continuously controlled Merkle MIG/MAG units are based on synergic one-button-control technology.

The machines will always automatically adjust the correct wire feed speed and welding voltage by selection of the welding current.

MobiMIG:

Portable, MMA operation and ColdMIG process

SpeedMIG touch:

The industrial MIG/MAG series with DeepARC process for a high welding speed and a deep penetration

model	welding current	control
MobiMIG		
180 K	25 - 180 A, 20%	stepless
280 K	25 - 280 A, 35% 25 - 180 A, 20%*	stepless
321 K	25 - 320 A, 30% 25 - 180 A 20%*	stepless

^{*} with BiPower Plus (optional)

SpeedMIG touch

450 KW	20 - 450 A, 50%	stepless
450 DW	20 - 450 A, 50%	stepless





MobiMIG



Simply professional welding

THE NEW **HighPULSE** SERIES WITH **TOUCH** OPERATION





stepless

With the new HighPULSE touch series Merkle presents its proven synergic pulse technology combined with the intuitive operation of a touch control panel.

The language-independent operation concept and the ,all inclusive package with all common welding programs and special welding processes allow a quick and simple setup.

- Easy-to-use and language-independant touch control panel
- Perfect operation even with welding gloves
- DeepARC, ColdMIG, HighUP and welding programs come as a standard
- Continuous energy control at the TEDAC® torch



20 - 450 A, 60%

450 KW/DW



Proven technology for universal welding

SYNERGIC PULSEWELDING UNITS





In the proven HighPULSE series all special welding processes and programs as well as the continuous energy control directly at the TEDAC® & TEDAC® Digital torch are ,all inclusive'



- Up to 100 % faster welding
- Deep weld penetration and no spatter adherence



- Up to 30 % less heat input and high gap bridging capability
- Optimal weldability of thin sheet metals



- Vertical-up welding made easy
- Up to 100 % faster welding with safe penetration

model	welding current	control
HighPULSE		
284 K	25 - 280 A, 35%	stepless
354 K	25 - 350 A, 40%	stepless

354 DW	25 - 350 A, 50%	stepless
454 KW/DW	20 - 450 A, 50%	stepless
554 KW/DW	20 - 550 A, 40%	stepless

352 RS	20 - 350 A. 60%	Interface
302 K3	20-330 A, 60%	interrace
452 RS	20 - 450 A, 50%	Interface
552 RS	20 - 550 A, 40%	Interface







HighPULSE Robotics 352/452/552 RS

HighPULSE 354/454/554 KW/DW



Flexibility and economy all along the line

MMA INVERTERS AND **PLASMA** CUTTING UNITS





Merkle MMA Welding Inverters

Merkle MMA/stick electrode welding units are built on inverter technology. They set themselves apart through their superb welding qualities. The machines are perfect for employment in the workshop, on site work and the pipe welding industry.

Merkle Plasma Cutting Units

Merkle plasma cutting units with compressed air as the plasma gas are a real economical alternative to oxyacetylene cutting. They are ideal for the cutting of all electrical conducting materials such as painted and galvanized metals.

model welding current mains

MMA Welding Inverters

LiteARC 160	10 - 160 A, 25%	230 V
MobiARC 164 mobil	15 - 160 A, 25%	230 V
LiteARC 180	10 - 180 A, 25%	230 V
MobiARC 284 cel	20 - 280 A, 35% 20 - 160 A, 25%	400 V 230 V*
MobiARC 284 cel ±	20 - 280 A, 35%	400 V

^{*} with BiPower Plus (optional)

model	welding current	capacity

Plasma Cutting Units

C 82	20 - 80 A, 35%	max. 30 mm
AirCUT 120 W	40 - 120 A, 60%	max. 50 mm



LiteARC 180

MobiARC 164 mobil

Plasma Cutting unit C 82



Highest functionality and easy operation

TIG WELDING UNITS PLASMA WELDING UNITS





Merkle TIG and Plasma welding machines – ideal machines for the precise joint welding with DC or AC current.

Due to the narrow concentrated arc the heat input to the workpiece is low. The machines are applicable in manual as well as automated operation. An automatic cold wire feed system is available.

- LiteTIG / MobiTIG:
 - Portable small TIG welding units, easy to operate
- LogiTIG:
 - The new portable standard for TIG AC/DC welding
- Insquare / HighTIG:

The water cooled industry class





model	welding current	mains

LiteTIG, MobiTIG and LogiTIG

,	•		
LiteTIG 190 DC	5 - 190 A, 35%	230 V	
LiteTIG 210 DC	5 - 210 A, 20%	230 V	
MobiTIG 194 DC mobil	5 - 180 A, 35%	230 V	
MobiTIG 304 DC	5 - 300 A, 50% 5 - 180 A, 35%	400 V 230 V*	
LiteTIG 190 AC/DC	5 - 190 A, 35%	230 V	
LiteTIG 210 AC/DC	5 - 210 A, 20%	230 V	
LogiTIG 221 AC/DC	5 - 220 A, 25%	230 V	
LogiTIG 240 AC/DC	5 - 240 A, 35%	230 V	
LogiTIG 300 AC/DC	5 - 300 A, 50%	400 V	
* with BiPower Plus (ontional)			

HighTIG and Insquare

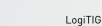
HighTIG W 350 DC	5-350 A, 50%	400 V
HighTIG 452 DC	5 - 450 A, 40%	400 V
HighTIG 552 DC	5 - 550 A, 40%	400 V
Insquare 321 AC/DC	5-320 A, 60%	400 V
Insquare 421 AC/DC	5 - 420 A, 40%	400 V
Insquare 600 AC/DC	20 - 600 A, 80%	400 V

HighPLASMA

HighPLAS 352 DC	5-350 A, 40%	400 V
HighPLAS 452 DC	5-450 A, 70%	400 V



LiteTIG







The user optimized answer for every job

WELDING AND CUTTING TORCHES

MIG/MAG Hand Welding Torches



Fume Extraction Torches



MIG/MAG Machine and **Robot Welding Torches**



Plasma Cutting Torches



welding current cooling model

MIG/MAG Hand	Welding Torches	
SB/SBT 157 G	180 A, 60%	gas
SB/SBT 307 G	300 A, 60%	gas
SB/SBT 351 G	280 A, 60%	gas
SB/SBT 352 W	300 A, 60%	water
SB/SBT 504 W	450 A, 60%	water
SB/SBT 603 W	600 A, 60%	water
HSB/HSBT 600 W	600 A, 100%	water

Fume Extraction Torches RSB/T 351 G 280 A, 60% gas

RSB/T 503 W 450 A, 60%

Push Pull forthes		
PP/PPT 307 G	300 A, 60%	gas
PP/PPT 502 W	450 A, 60%	water

MIG/MAG Machine and Robot Welding Torches		
MSB 400 W	380 A, 60%	water
MSB 603 W	600 A, 60%	water
ROB 355 W HW	370 A, 100%	water
ROB 505 W	500 A. 60%	water

TIG Cutting Torches with "Quick TIG-System"			
TH 202 G	200 A DC 180 A AC	gas	
TH 452 W	425 A DC 385 A AC	water	
TH 600 W	600 A DC 600 A AC	water	

Plasma Cutting Torches		
PR 81	80 A, gas, hand version	
PR 81-M	80 A, gas, machine version	
PR 122 W	120 A, water, hand version	
PR 122 W-M	120 A, water, machine version	



Energy control and display directly at the torch

TEDAC® TEDAC® DIGITAL





The standard Merkle TEDAC® system and the TEDAC® DIGITAL system are offering the continuous remote control and display directly at the welding torch without an additional control cable.

■ TEDAC® DIGITAL system:

Merkle is now entering a new level of innovation with the new system TEDAC® DIGITAL in terms of efficiency and ease-of-use.

The new 2-axis control button allows the selection and operation of all functions of the welding unit (HighPULSE 354/454/554), even with welding gloves. The information is shown in alphanumeric data in a well readable digital display on top of the torch.

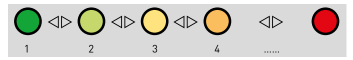
TEDAC® system

Continuous energy control and display



The visualization of the current welding conditions through a stepless multi-coloured LED display.

Recalling of pre-programmed jobs



Using the TEDAC® slide switch the operator can select programmable parameters (jobs) from the torch.



Precise energy control directly at the torch at any time: before, during and after welding. Display of the current via a digital display directly at the welding torch.



The arc length can be adjusted individually according to the selected energy.



Pre-programmed jobs can be selected with the control button. All job parameters can be programmed according to the need of the user. Perfect reproducible welding results are guaranteed in all settings.



Flexible application in the production

WELDING TURNTABLES AND ROLLER DRIVE UNITS



Welding Turntables

Merkle develops and manufactures a wide range of welding turntables from 50 to 5000 kg load capacity. The main features are a constant, adjustable rotation speed, a large torque and a heavy-duty current collector to the face plate.

Roller Drive Units

All roller drive units are composed of a motor drive block and one or more load blocks. The roller supports are adjustable and can be adapted to different workpiece diameters.

model	max. load	RPM	
Welding Turntables			
D 53/25	50 kg	0.25 - 2.5 min ⁻¹	
D 53/70	50 kg	0.7 - 9 min ⁻¹	
D 102/60	100 kg	0.1 - 10 min ⁻¹	
D 302/60	100 kg	0.05 - 5 min ⁻¹	
D 150 touch	150 kg	0.05 - 10 min ⁻¹	
D 653	650 kg	0.075 - 2.8 min ⁻¹	
D 1003	1,000 kg	0.027 - 1.2 min ⁻¹	
D 5001	5,000 kg	0.002 - 1.1 min ⁻¹	

Roller Drive Units		
R 1003	1,000 kg	50 - 2.000 mm
R 3002/2	3,000 kg	200 - 4.000 mm
R 16000	16 000 ka	300 - 3 500 mm

max. load diameter



Turntables Roller drive units

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Components and modules for smart combinations

AUTOMATION COMPONENTS

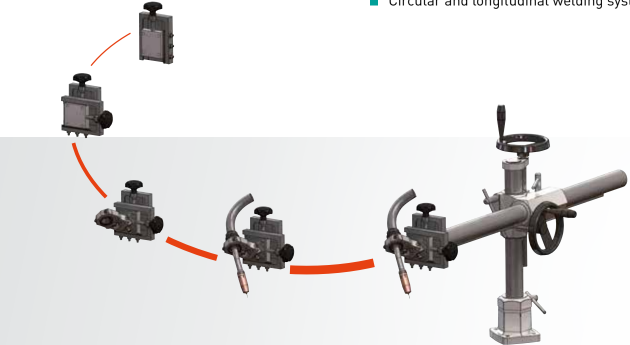


Merkle produces a wide range of components for setting-up semi and fully automated solutions in welding technology.

The dimensions and the design of the components are adapted to each other and thus allow an easy assembly. All kinds of combinations are available: from a simple torch support to complex automated welding machines.

Ask for our catalogue on automation components and complete automated solutions! The program of automation components includes:

- Manually adjustable slide rests in various lengths
- Flexible adjustable torch holders
- Motor driven slide rests
- Torch tracking systems
- Intelligent suspension devices for wire feeders and machines
- Circular and longitudinal welding systems





Complete systems for an efficient production

FULLY AUTOMATED SOLUTIONS





Merkle offers complete solutions for automated welding production. After an analysis of your welding task we will find the appropriate solution for the specific job.

Circular Welding Systems

The circular welding systems are based on one of Merkle's roller drive units or Merkle's welding turntables. The application spectrum ranges from the small flange welding unit to machines for the fabrication of large tanks. All welding processes (MIG/MAG, PulseARC, TIG and Plasma) can be used.

Longitudinal Welding Systems

For longitudinal welding jobs a number of different solutions is available. Seam welders up to 4 m in length, welding portals or totally automated systems with tracking sensors cover a wide range of applications. All welding processes can be used here.



Circular welding systems



Longitudinal welding systems



Merkle Weld Factory

THE SOFTWARE SOLUTION FOR **INDUSTRY 4.0**











CREATE YOUR FUTURE SUCCESSFULLY.

With Merkle. Your specialist for welding units, welding machines, torches and intelligent automation systems. With own subsidiaries and Merkle dealers in Germany, Europe and many other countries throughout the world.

Welcome to Merkle.

PRODUCT RANGE

- MIG/MAG Welding Units
- Synergic Pulse Welding Units
- TIG Welding Units
- MMA / Stick Electrode Welding Units
- Plasma Welding and Cutting Units
- Turntables and Roller Drive Units
- Welding and Cutting Torches
- Automation Components and Solutions
- Merkle Robotics





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