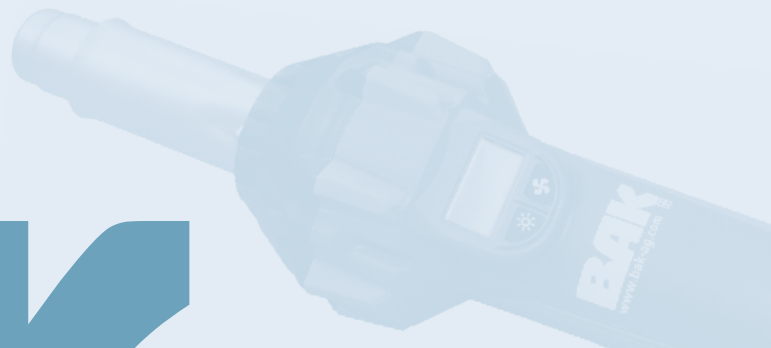
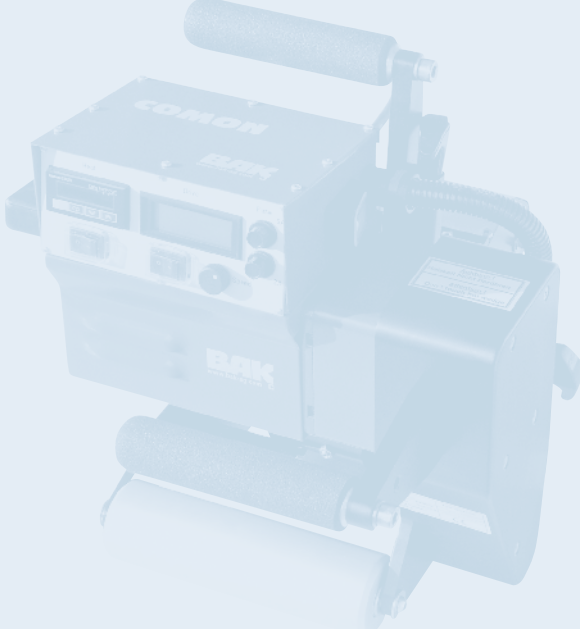


# HEAT ON

## Plastic welding machines



# BAK

[www.bak-ag.com](http://www.bak-ag.com) 

BAK Technology AG  
Industriestrasse 6  
6064 Kerns / Switzerland

E-Mail [info@bak-ag.com](mailto:info@bak-ag.com)  
Telefon +41 (0)41 661 22 50  
Fax +41 (0)41 661 22 51

*quality  
wins!*

# HEAT ON



BAK Technology AG is a leading manufacturer of plastic welding equipment, extruder, air heaters and blowers.

We present the best solutions for plastic fabrication, pipe construction, roofing, civil engineering, tunnelling, process heat, tarpaulins, flooring and much more.

BAK is a traditional Swiss company with head quarter in Kerns, Obwalden. Our production- and development facilities are in Switzerland, Germany and Austria.

We are offering a wide range of machines and accessories:

- Hot air tools (hand held)
- Wedge welding machines
- Hand extrusion welders
- Industrial heaters
- Heating- & folding machines
- Hot air welding machines
- Hot air blowers
- Industrial extruder
- Industrial blowers
- Test equipment

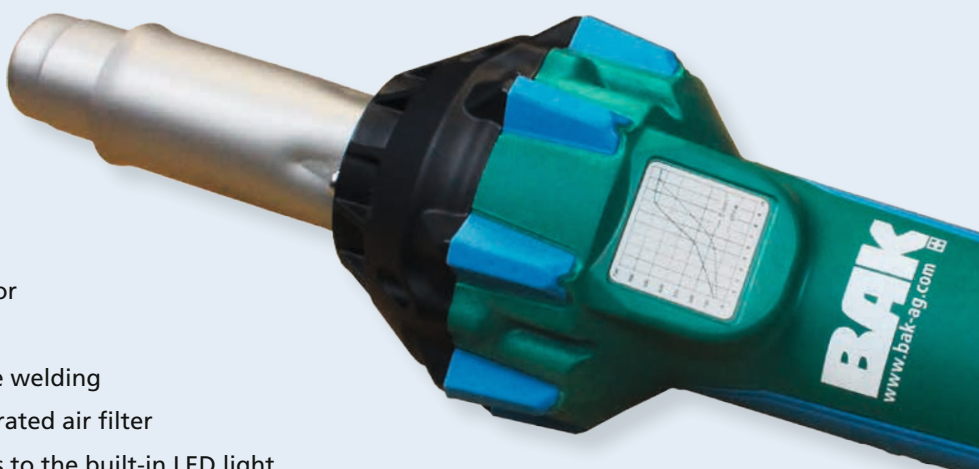
**BAK, quality wins! Best quality products and customer service are the most important to us!**

Through our experience of many years and the continuous development within the market we make sure to only offer best quality and service to our demanding customers. We guarantee ideal customer service all over the world with the trustful partnership to our distributors who are placed in over 40 countries.

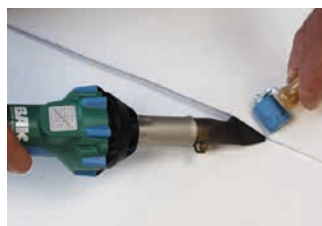
# RION 2

## Powerful, user-friendly, brushless

- optimal performance / best price
- easy to service thanks to brushless motor
- stepless adjustment of temperature
- ergonomic, slim handle for fatigue-free welding
- free air supply thanks to the rear-integrated air filter
- perfect view of every weld seam thanks to the built-in LED light
- automatic cooling for maximum safety and longevity



The high performance, entirely Swiss-made, hot air welding tool for welding thermoplastic materials for roofing, flooring, tarps, plastic fabrication and many more.



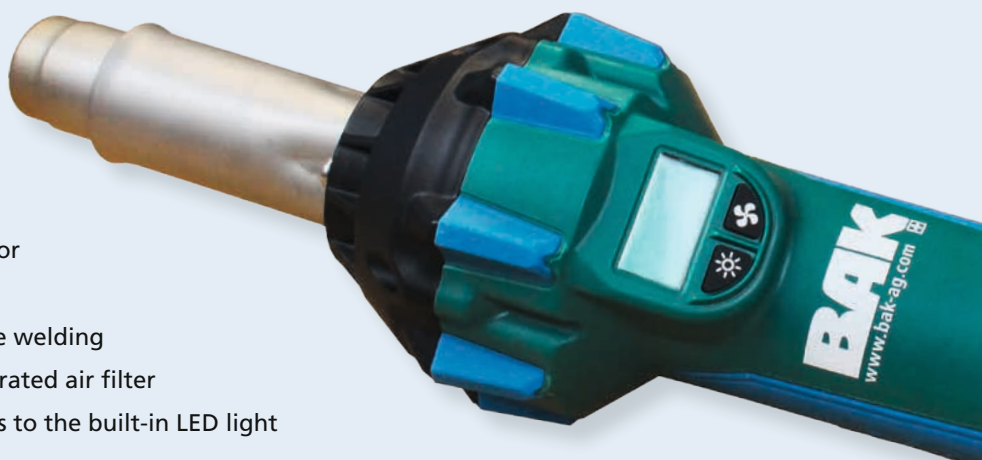
### Technical data

Voltage	V	120/230
Frequency	Hz	50/60
Power consumption	W	1600
Temperature	°C	20–650
Air flow	l/min	150–250
Noise level	dB	70
Size	mm	100 x 360, handle Ø 55
Weight	kg	1,2 with cord
Markings		CE

Hot air welding tool

# RION 2 DIG

**Practical,  
innovative,  
sustainable**



- easy to service thanks to brushless motor
- stepless adjustment of temperature
- ergonomic, slim handle for fatigue-free welding
- free air supply thanks to the rear-integrated air filter
- perfect view of every weld seam thanks to the built-in LED light
- Eco modus for efficient work
- automatic cooling for maximum safety and longevity



Welding made easy! The practical digital hot air welding tool with ergonomic handle to weld all kinds of thermoplastic materials.



#### Technical data

Voltage	V	120/230
Frequency	Hz	50/60
Power consumption	W	1600
Temperature	°C	20–600
Air flow	l/min	150–250
Noise level	dB	70
Size	mm	100 x 360, handle Ø 55
Weight	kg	1,2 with cord
Markings		CE

4

You will only achieve optimal results when using original accessories!

Subject to technical changes.

# LIION

## Battery powered, innovative, compact

- long operating time (45 minutes on highest temperature)
- signal before battery is empty
- easy to recharge
- backpack included in order
- high performance



The first professional welding tool with a battery. To weld all different kind of thermoplastic materials, for roofing, flooring, tarps, plastic fabricating and much more.



Technical		
Voltage	V	max. 60
Power consumption	W	max. 1200
Temperature	°C	20–650
Air flow	l/min	150
Static pressure	Pa	ca. 1600
Noise	dB	55
Size hand tool	mm	340x100, handle Ø 56
Weight hand tool	kg	1,5
Weight total	kg	7,5
Markings	CE	

# MARON

**Small,  
powerful,  
flexible**

- stepless adjustment of temperature
- adapter tube with heat protection
- for push fit or screw on nozzles
- air supply with blower type HD 140 or SorOn
- connected with blower SorOn for external application



The small welding tool for external air supply with high performance. With heater tube for push fit or screw on nozzles.

#### Technical data MarOn

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	1550/1600
Temperature	°C	20–650
Min. air flow (20 °C)	l/min	40
Size	mm	300x62, handle Ø 46
Weight	kg	1,2 with cord and hose
Markings		CE

#### Technical data MarOn, connected with SorOn

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	1700
Temperature	°C	20–650
Air flow	l/min	max. ca. 300
Static pressure	Pa	ca. 3000
Weight	kg	2,5
Markings		CE

# WELDON, WELDON S

Flexible,  
light,  
precise

- rotatable heater tube and air hose
- digital read out of set and actual temperature
- stepless adjustment of electronically controlled temperature (digital version)
- fatigue-proof welding thanks to ergonomic handle
- cooled heater tube
- nozzle position 360° adjustable
- large accessories range



The small hand tool for plastic fabricators to weld thermoplastic materials. Air supply with external blower (BAK-Air Station) or compressed air. It's possible to turn the nozzle (heater tube) 360° while welding.



Technical data	WeldOn	WeldOn S
Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	1000/600
Temperature	°C	20–600
Air flow	l/min	min. 40
Pressure	bar	max. 1
Size	mm	295x62, handle Ø 38
Weight	kg	0,75 with 3 m cord, air hose and Y-connection
Markings		CE

# SORON, AIR STATION

**Movable,  
light,  
strong**

- small, but powerful
- compact
- for external air supply
- handy
- low noise



The small blowers with high power for air supply on the welding tools MarOn or WeldOn/WeldOn S.



Technical data		SorOn	Air Station N80	Air Station N200
Voltage	V	120/230	230	230
Frequency	Hz	50/60	50/60	50/60
Power consumption	W	100	86	215
Air flow (20°C)	l/min	400	80	200
Static pressure	Pa	5000		
Air outlet (outside)	mm	14,5	14,5	2x14,5
Size	mm	260x94, handle Ø 64	357x214x230	475x212x332
Weight	kg	1,2 with 3 m cord	6	15
Markings		CE	CE	CE

# ERON

## Powerful, ergonomic, flexible

Perfect for:

- shrinking
- drying
- soldering
- heating
- activating
- welding
- bending



Stepless temperature adjustment up to 650 °C.  
Powerful with ergonomic handle, for different  
applications and with a complete line of accessories  
like nozzles, reflectors, etc.



#### Technical data

Voltage	V	120/230
Frequency	Hz	50/60
Power consumption	W	2300/2700/3400
Temperature	°C	20–650
Air flow	l/min	approx. 600
Static pressure	Pa	approx. 3000
Noise level	dB	64
Size	mm	320 x 94, handle Ø 64
Weight	kg	1,5 with cord
Markings		CE

On request also  
available with  
brushless motor.

# MICON, MICON E

Innovative,  
light,  
smart

- stable and robust design
- speed and temperature stepless adjustable
- for the welding of thermoplastic membranes
- constant temperature and speed
- easy to handle
- pressure is given manual



The economic driven hand tool. Closes the gap between hand welding tool and automatic welding machine.  
Available for 30 or 40 mm welding seam.



#### Technical data

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	2100/1700
Temperature	°C	20–600
Speed	m/min	max. 4
Size (l x w x h)	mm	400 x 170 x 330
Weight	kg	6,8
Markings		CE

Roof welding machine

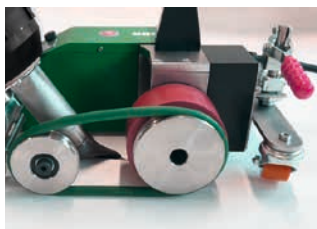
# TECHON

## Compact, innovative, practical

- small and handy
- low current consumption
- digital read out of temperature and speed
- automatic drive start
- welding seam 40 mm



The small, full automatic welding machine  
for all jobs on the roof.



#### Technical data

Voltage	V	120/230
Frequency	Hz	50/60
Power consumption	W	1700/2100
Temperature	°C	20–600
Speed	m/min	0.5–4
Size (l x w x h)	mm	450 x 230 x 320
Weight	kg	17
Protection class I		⊕
Markings		CE

# ROOFON, ROOFON DIGITAL

**Small,  
low-priced,  
light**

- for the welding of thermoplastic roofing membranes
- stepless adjustment of speed, air flow and temperature with potentiometer
- automatic drive start system
- wrinkle-free welding
- seam width of 40 mm
- digital control and read out of temperature and speed  
(RoofOn Digital, see picture below)



Perfect seam quality of 40 mm even though its very light weight. The RoofOn guarantees wrinkle-free welding through our exceptional technology.



#### Technical data

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	3400/2900
Temperature	°C	20–600
Speed	m/min	0,5–12
Air flow max. (20 °C)	l/min	500
Air flow	%	50–100 stepless
Noise level LpA	dB	64
Size (l x w x h)	mm	450 x 330 x 220
Weight	kg	15 with 5 m cord
Protection class I		⊕

# ROOFON MULTI/LT

**User-friendly,  
compact,  
light**



- for the welding of thermoplastic roofing membranes
- movable rollers
- digital control and read out of temperature and speed
- stepless adjustment of air flow
- automatic drive start system
- wrinkle-free welding



Discover the RoofOn Multi, the all-rounder for the work on small roofs and details.  
Available without digital display in the version LT.



#### Technical data

Voltage	V	230
Frequency	Hz	50/60
Power consumption	W	3000
Temperature	°C	20–620
Speed	m/min	0-6
Air flow (20°C)	l/min	500
Air flow	%	50–100
Noise level LpA	dB	64
Size (lxbxh)	mm	380 x 340 x 700 (incl. guide bar)
Weight	kg	21
Markings		CE

# LARON 21

## Innovative, efficient, high-speed

- continuous operation possible because of brushless motors
- designed for the most demanding job sites
- digital display to check voltage before operation
- air flow, speed and temperature stepless adjustable
- for the welding of roofing membranes
- welding of modified bitumen possible with converting kit 80 mm or 100 mm
- Integrated GPS tracker – location of the machine is known at every moment



Easy to handle and user friendly due to optimal design and balance. Work now even more efficient with the LarOn 21, the fastest automatic welding machine in the market. You choose your optimum welding speed anywhere between 0,5–21 m/min.



Technical data		
Voltage	V	230/400
Frequency	Hz	50/60
Nominal capacity		3600/4600
Power consumption	W	4600/5700
Temperature	°C	20–620
	°F	68–1148
Speed	m/min f/min	0,5–21 1,6–68,8
Size (l x w x h)	mm	610 x 410 x 320
Weight (with weights)	kg lbs	42 92
Markings	CE	

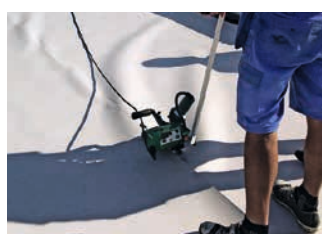
# STEEPON

## Safe welding, handy, field-tested

- designed for the most demanding job sites
- speed and temperature stepless adjustable
- for the welding of all roofing membranes
- for the work on flat and pitched roofs
- constant pressure, temperature and speed
- for loose laid membranes
- brushless and easy to maintain



Suitable for flat and steep/pitched roofs due to clamping system. For perfect welding seams on any underground.



### Technical data

Voltage	V	120/230
Frequency	Hz	50/60
Power consumption	W	1800
Temperature	°C	max. 600
Speed	m/min	5
Size (l x w x h)	mm	360 x 330 x 310
Weight	kg	8
Markings		CE

# BELTON T, BELTON P

**Universal,  
powerful,  
high speed**

- two welding seams in one operation
- for welding of thermoplastic tapes and profiles
- high welding performance
- easy maintenance because of standard controllers
- digital display showing temperature and speed
- automatic drive start system
- easy to convert to different tape widths



For welding of tapes, curtain tapes and tarpaulin bows on truck covers.  
Economic and user friendly thanks to the high welding speed and simple design.



#### Technical data

Voltage	V	400
Frequency	Hz	50/60
Power consumption	W	6400
Temperature	°C	20–620
Speed	m/min	max. 24
Tape width	mm	50–150
Size (l x w x h)	mm	900 x 530 x 340
Weight	kg	39
Markings		CE

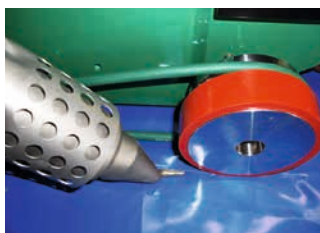
# PLANON

## Simple, robust, competitive

- for welding of coated fabrics, foils billboards, banners and tarps
- robust and mature technology
- automatic drive start system
- high welding speed
- economic and user-friendly
- adjustment of welding speed and temperature with potentiometer



Simple to operate and very reliable because of robust design. Available for 20, 30 or 40 mm width welding seam.



### Technical data

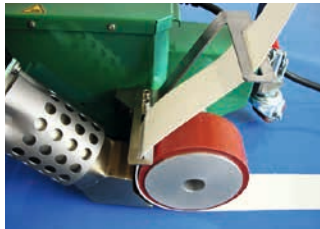
Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	3400/2900
Temperature	°C	20–600
Speed	m/min	0,5–12
Air flow max. (20 °C)	l/min	500
Air flow	%	50–100 variable
Noise level	dB	50
Size (l x w x h)	mm	460 x 360 x 310
Weight	kg	14 with 5 m cord
Protection class I		⊕
Markings		CE

# PLANON-BAND

**Clever,  
inexpensive,  
efficient**



- for welding of thermoplastic tapes
- approved and robust technology
- automatic drive start system
- economic and user-friendly
- stepless adjustment of speed and temperature with potentiometer



For welding of tapes and curtain tapes on truck covers. Available for 40 or 50 mm width tapes.



#### Technical data

Voltage	V	230
Frequency	Hz	50/60
Power consumption	W	3700
Temperature	°C	20–600
Speed	m/min	0,5–12
Air flow max. (20 °C)	l/min	500
Air flow	%	50–100 stepless
Noise level LpA	dB	50
Size (l x w x h)	mm	460 x 360 x 640
Weight	kg	18 with 5 m cord
Protection class I		⊕
Markings		CE

Combined wedge-hot air welding machine

# PROTON AIR

User-friendly,  
robust,  
compact

- small, light and very robust
- drive and heater motor brushless
- for thin material and overhead welding
- simple to operate
- stepless adjustment of all welding parameters and air flow
- material welding range: PE-LD, PE-HD, PVC-P, PP, ECB, EVA, TPO
- integrated GPS tracker



The small and light automatic welding machine to weld all different kind of materials. For civil engineering and tunnel construction. Combined wedge with hot air and contact. Location of the machine is known with the myBAK app.



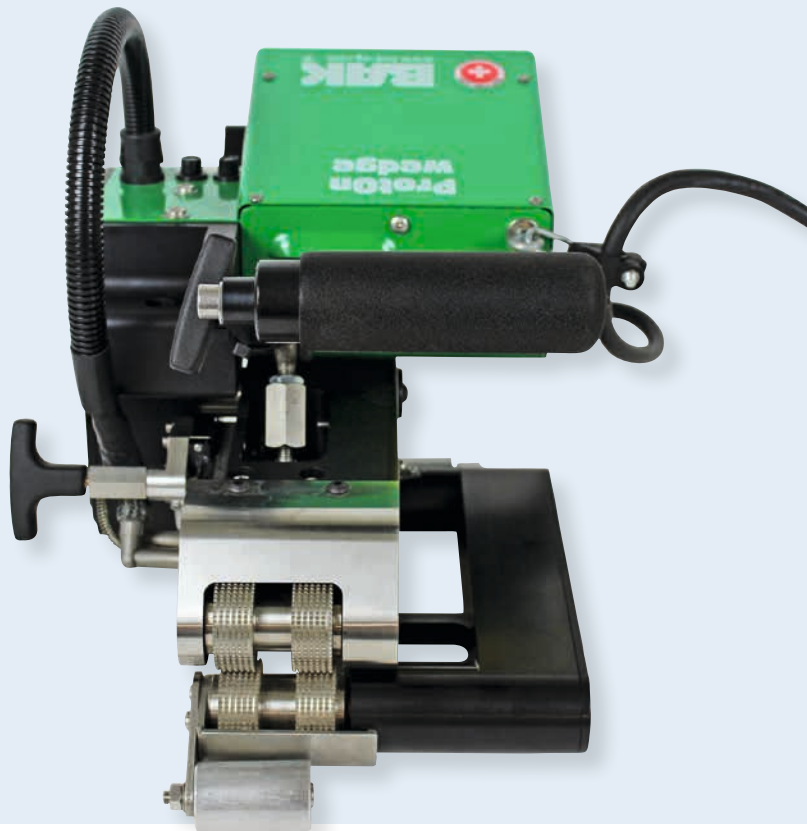
#### Technical data

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	2200
Temperature	°C	max. 550
Speed	m/min	max. 5
Welding pressure	N	max. 1200
Size (l x w x h)	mm	370 x 340 x 330
Seam dimensions (other sizes on request)	mm	15–15–15
Weight	kg	9,8
Markings		CE

# PROTON WEDGE

**Compact,  
lightweight,  
handy**

- small and light with high welding performance
- service friendly
- stepless adjustment of all welding parameters
- user friendly operation
- material welding range: PE-LD, PE-HD, PP, ECB, EVA, TPO
- integrated GPS tracker



The small and light compact wedge welder to weld all different kind of thermoplastic geomembranes. Location of the machine is known with the myBAK app.



#### Technical data

Voltage	V	230
Frequency	Hz	50/60
Power consumption	W	900
Temperature	°C	max. 420
Speed	m/min	max. 2,5
Welding pressure	N	max. 1200
Size (l x w x h)	mm	370 x 435 x 280
Seam dimensions (other sizes on request)	mm	15 – 15 – 15
Weight	kg	9,5
Markings		CE

# COMON 2

## Adaptable, durable, efficient

- optimal performance/best price
- high welding capacity, speed and quality
- field tested electronics, service friendly
- maintenance-free servo drive motor
- stepless adjustment of pressure, speed, and temperature
- stable, lightweight and compact design
- material welding range: PE-LD, PE-HD, PE-C, PVC-P, PP, ECB, EVA, TPO
- welding range HD-PE: 1,0–3,0 mm



Simple, reliable operation combined with the maintenance-free servo motor and field tested electronics. The ComOn is designed for the most demanding jobsites.



### Technical data

Voltage	V	230
Frequency	Hz	50/60
Power consumption	W	1700
Temperature	°C	20–420
Speed	m/min	0,8–5,0
Welding pressure	N	max. 1400
Size (l x w x h)	mm	460 x 300 x 330
Seam dimensions (other sizes on request)	mm	15–15–15
Weight	kg	14
Markings		CE

# COMON3

## Strong, fast, innovative

- high welding capacity, speed and quality
- digital read out of temperature, speed and pressure
- changing of wedge made easy because pluggable
- material welding range: PE-LD, PE-HD, PE-C, PVC-P, PP, ECB, EVA, TPO
- welding range HD-PE: 1.0-3.0mm
- integrated GPS tracker – location of the machine is known at every moment
- optional available with kit to use Handtool for pre heat and drying



The strong and fast wedge welder with an unbeatable price/performance ratio. Because of the powerful and maintenance-free servo motor, the ComOn3 is fitting for the most demanding job sites.



### Technical data

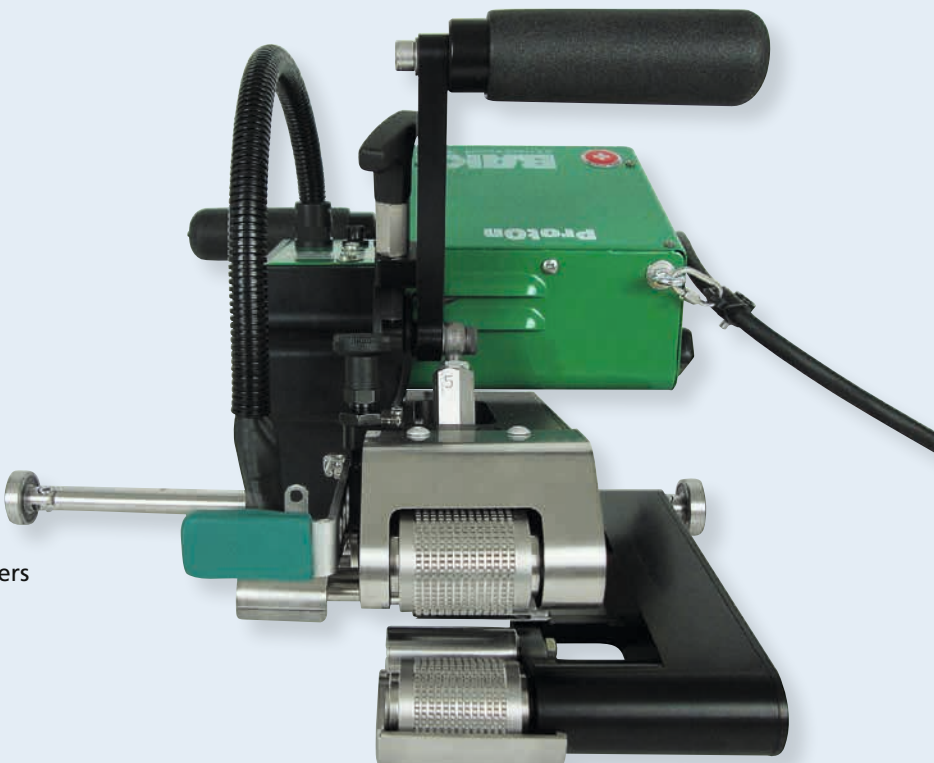
Voltage	V	230
Frequency	Hz	50/60
Power consumption	W	2100/1700
Temperature	°C	20-460
Speed (switchable)	m/min	5/10
Wedge length	mm	100/80
Welding pressure	N	1500
Size (l x w x h)	mm	450 x 280 x 350
Seam dimensions (other sizes on request)	mm	15-15-15
Weight	kg	18,5
Markings		CE

On request a version with recording of the welding parameters is available.

# PROTON PRE FAB

**Reliable,  
efficient,  
innovative**

- small, light and fast
- drive motor brushless
- to prefabricate thin material
- simple to operate
- stepless adjustment of all welding parameters
- material welding range: PE-LD, PE-HD, PVC-P, PP, ECB, EVA, TPO
- integrated GPS tracker



The small and light hot wedge welding machine to prefabricate thin material. Perfect welding seams with high welding speed. Location of the machine is known with the myBAK app.



#### Technical data

Voltage	V	230
Frequency	Hz	50/60
Power consumption	W	900
Temperature	°C	max. 300
Speed	m/min	max. 10
Welding pressure	N	max. 800
Size (l x w x h)	mm	370 x 435 x 280
Seam dimensions (other sizes on request)	mm	35
Weight	kg	11
Markings		CE

# TESTON

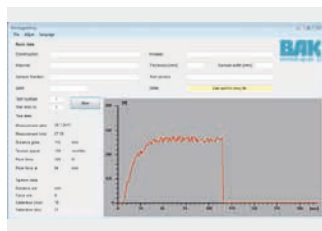
**Reliable,  
handy,  
precise**



- for shear- and tensile tests
- simple clamping of test material
- storage of data with USB-stick
- printout of data as graphic
- rotatable jaws



Tensiometer type TestOn for the quality control of your welding seam with easiest operation. High precision and recording even on the construction site.



Technical data		
Voltage	V	120/230
Frequency	Hz	50/60
Power consumption	W	250
Tension force	N	max. 2000
Drive speed	mm/min	max. 200
Drive distance absolute	mm	max. 450
Size (l x w x h)	cm	105 x 15 x 16
Weight	kg	14,8
Number of saved measurements		max. 64
External saving		USB-stick
Protection class I		
Markings		CE

# SOLON

**Superior,  
fast,  
reliable**

- for welding of thermoplastic floors and linoleum
- stepless adjustment of speed, air flow and temperature with potentiometer
- automatic drive start system
- optical wall switch with backlash make sure the machine stops at the wall and the floor is not burned
- integrated dereller system



Due to a high air flow the SolOn has a very strong welding capacity. User-friendly because of approved and safe technology.



#### Technical data

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption	W	3500/2900
Temperature	°C	20–600
Speed	m/min	0,5–12
Air flow max. (20 °C)	l/min	500
Air flow	%	50–100 stepless
Noise level LpA	dB	64
Size (l x w x h)	mm	460 x 360 x 500
Weight	kg	16 with 5 m cord
Protection class I		⊕

# ROTON

**Handy,  
precise,  
reliable**

- cuts welding grooves into all different types of floor coverings
- enables cut grooves along the walls
- integrated dust exhaust fan
- two levels of cutting speed
- three-point rest during milling to even unevenness
- adjustable guide roller enables milling of nap covers
- simple changing of cutting blade



The reliable grooving machine to cut welding grooves into all different types of floor coverings without dust.



#### Technical data

Voltage	V	230/120
Frequency	Hz	50/60
Power consumption level 1	W	350
Power consumption level 2	W	700
Speed level 1	U/min	14800
Speed level 2	U/min	18500
Noise level LpA	dB	78
Groove depth adjustment	mm	0–4, stepless
Size (l x w x h)	mm	210 x 210 x 262
Weight	kg	4,8 with 3 m cord
Markings		CE

# HEAT BATTEN

**Economic,  
flexible,  
low-priced**



- electronic controlled heating element
- digital display showing set and actual temperature
- timer with acoustic alarm
- parallel limit stop as accessory



The table heat batten for bending of thermoplastic material up to 12 mm thickness and films up to 1 mm.



Technical data	Table heat batten with single heating system		Table heat batten with upper- and lower heating system
Voltage	V	230	230
Frequency	Hz	50/60	50/60
Power consumption	W	500–1600 depending on working width	1400–3200
Max. working width	mm	1000, 2000, 3000	1000, 2000, 3000
Max. material thickness	mm	6	12
Weight	kg	7–24	22–46
Protection class I		⊕	⊕

# ACCESSORIES



**Pressure roller 28 mm  
(silicon)**  
Order no. 5106977



**Pressure roller with ball  
bearings (brass)**  
Order no. 5106972



**Angled nozzle  
(Ø 32 mm) 20 mm 90°  
push fit**  
Order no. 5107124



**Pressure roller 40 mm  
(silicon)**  
Order no. 5106975



**Fillet coater**  
Order no. 5201324



**Angled nozzle  
(Ø 32 mm) 20 mm 60°  
push fit**  
Order no. 5107125



**Pressure roller 28 mm  
(PTFE)**  
Order no. 5106976



**Chamfer plane**  
Order no. 5201445



**Wide slot nozzle  
(Ø 32 mm)  
30x2 mm 15°  
push fit**  
Order no. 5105494



**Pressure roller 40 mm  
(PTFE)**  
Order no. 5106971



**Hand grooving tool**  
Order no. 5106966



**Wide slot nozzle  
(Ø 32 mm) 40 mm  
push fit**  
Order no. 5107132



**Pressure roller power**  
Silicon 40 mm 5106983  
PTFE 40mm 5106984



**Spatula**  
Order no. 5106969



**Wide slot nozzle  
(Ø 32 mm) 40 mm  
perforated  
push fit**  
Order no. 5107133



**Pressure roller 80 mm  
(silicon)**  
Order no. 5106974



**Spatula slide**  
Order no. 5200092



**Angled nozzle SP20  
right** Order no. 6660004  
**left** Order no. 6660005



**Pressure roller 90 mm  
(PTFE)**  
Order no. 5800226



**Wide slot nozzle  
(Ø 32 mm) 20 mm  
push fit**  
Order no. 5107123



**Wide slot nozzle  
(Ø 50 mm) 70x10 mm**  
Order no. 5107258

# ACCESSORIES

 <p><b>Wide slot nozzle (Ø 50 mm) 75x2 mm</b> Order no. 5107266</p>	 <p><b>Tacking nozzle</b> screw on M14 Order no. 5106988</p>	 <p><b>Adapter with thread M10 (Ø 32 mm)</b> Order no. 5201013</p>
 <p><b>Wide slot nozzle (Ø 50 mm) 150x12 mm</b> Order no. 5107270</p>	 <p><b>Drawing nozzle</b> screw on M14 Round 3 mm 5113876 Round 4 mm 5113874 Round 5 mm 5113875</p>	 <p><b>Adapter with thread M14 (Ø 32 mm)</b> Order no. 5201014</p>
 <p><b>Tubular nozzle (Ø 32 mm) 5 mm</b> push fit Order no. 5100303</p>	 <p><b>Drawing nozzle with tacking tip</b> screw on M14 Round 3 mm 5113666 Round 4 mm 5113399 Round 5 mm 5113873</p>	 <p><b>Sieve reflector 10x12 mm (Ø 8,25 mm)</b> push fit on tubular nozzle 5 mm Order no. 5107324</p>
 <p><b>Tacking nozzle</b> push fit on tubular nozzle 5 mm Order no. 5106996</p>	 <p><b>Drawing nozzle without tacking tip</b> screw on M14 Profile 5,7 mm 5113877 Profile 7,0 mm 5106986</p>	 <p><b>Sieve reflector (Ø 32 mm) 35x20 mm</b> Order no. 6107338</p>
 <p><b>Speed welding nozzle</b> push fit on tubular nozzle 5 mm Round 3 mm 5106989 Round 4 mm 5106990 Round 5 mm 5106991</p>	 <p><b>Draw nozzle with tacking tip</b> screw on M14 Profile 5,7 mm 5113670 Profile 7,0 mm 5113671</p>	 <p><b>Sieve reflector (Ø 32 mm) 50x35 mm</b> Order no. 6107337</p>
 <p><b>Speed welding nozzle</b> push fit on tubular nozzle 5 mm Profile 5,7 mm 5106992 Profile 7,0 mm 5106993</p>	 <p><b>Angled adapter 25° angular</b> for draw nozzle M14 Order no. 5201020</p>	 <p><b>Scraper short 100 mm</b> Order no. 5200142</p>
 <p><b>Tubular nozzle 5 mm</b> screw on M14 Order no. 5105622</p>	 <p><b>Angled adapter 40° angular</b> for draw nozzle M14 Order no. 5201021</p>	 <p><b>Scraper long 220 mm</b> Order no. 5200143</p>

	<b>Scaper</b> Order no. 5106967		<b>Keder kit PlanOn</b> 20 mm Order no. 5230189 30 mm Order no. 5230192 40 mm Order no. 5230193		<b>JAMAS Membrane cutter</b> Order no. 5201230
	<b>Scaper 2 edge</b> Order no. 5201470		<b>Guide handle ProtOn / SteepOn</b> Order no. 6600298		<b>Test needle PVC</b> Order no. 5201700
	<b>Scaper 3 edge</b> Order no. 5201440		<b>Walking support MicOn</b> Order no. 6600319		<b>Test needle PE</b> Order no. DX073
	<b>Scaper with double handle</b> Order no. 5200140		<b>Bitumen welding kit LarOn</b> 80 mm Order no. 6108923 100 mm Order no. 6108924		<b>Tensiometer Handy</b> Order no. 5200171
	<b>Welding seam planer</b> Order no. 5200146		<b>Metal case RiOn / ErOn</b> Order no. 5201000		<b>Sheet puller</b> Order no. DX071
	<b>Hook knife with cover</b> Order no. 5800000		<b>Metal case LarOn</b> Order no. 5201001		<b>Carbide blade for RotOn</b> Round 2,8 mm 6102403 Round 3,5 mm 6102405 Trapeze 3,5 mm 6102401
	<b>Hem kit PlanOn</b> Adjustable for hem width 20, 25, 30, 35, 40 mm Order no. 5230109		<b>Metal case PlanOn / RoofOn / ComOn / SteepOn / ProtOn</b> Order no. 5201008 <b>RoofOn Multi</b> Order no. 5232551		<b>Welding rod</b> Different types, profiles and colours

# SNEAK-PEAK AT THE EXTRUDER LINE

## MICRO

Small,  
light,  
unique

- for welding of PE, PP, PVDF and PVC
- air and mass temperature can be regulated separately
- internal air supply built-in in the control box
- brushless motor for drive and blower



## EXON 1/1A

Handy,  
fail-proof,  
powerful

- air and mass temperature can be regulated separately (ExOn 1)
- air heated (ExOn 1A)
- 360° rotation of the welding shoe possible
- 2x welding shoes included in your order
- large range of accessories available



We have an extensive extruder range with output going from 0,5–12 kg/h and a lot of accessories.

## EXON 2/2 A

**Flexible,  
ergonomic,  
efficient**

- air and mass temperature can be regulated separately (ExOn 2)
- air heated (ExOn 2A)
- 360° rotation of the welding shoe possible (ExOn 2A)
- 2x welding shoes included with order
- optionally for 3 and 4 mm or 4 and 5 mm wire
- large range of accessories available



ExOn 2



ExOn 2A

## EXON C3

**Small  
light  
high output**

- easy handling
- integrated working light
- high air flow
- perfect for weldings in small spaces



# HeatOn-GROUP

YOUR BEST CHOICE

Consulting – Sales – Training – Service – Development

Beratung – Verkauf – Schulung – Service – Entwicklung



## BAK Technology AG

Industriestrasse 6  
6064 Kerns/Switzerland

Tel. ++41 (0)41 661 22 50, Fax ++41 (0)41 661 22 51  
e-mail [info@bak-ag.com](mailto:info@bak-ag.com)