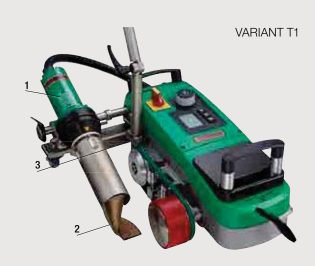
## VARIANT T1: Quality, productivity, ergonomic.

The robust VARIANT T1 is very versatile. It is used in various applications for hem, overlap and tape welding. VARIANT T1 convinces with its high working speed, particularly with vehicle tarpaulin production for welding lap, reinforcement and anti-vandalism tapes. Thanks to the "e-Drive" operating concept, setting the relevant welding parameters could not be easier.



### **VARIANT T1 TAPE**



User-friendly: Clear display plus "e-Drive" and storable welding parameters.



Highly flexible:

Conversion kits make it possible to work with different types of tape: 50 mm reinforcement and 25 mm anti-vandalism tapes (see image).



Feeding to perfection:

The new guide rollers make it easy to position the material and keep it taut right up to the final centimeter.



Dual-action:

The pressure roller can easily be converted from a 50 mm width to a 25 mm one (anti-vandalism tape) or vice versa.



The laser guide keeps the VARIANT T1 TAPE firmly on course.

## **VARIANT T1**

3



Economical: Up to 18 m/min welding speed and powerful, maintenance-free hot air



Reliable: Constant, wrinkle-free welds thanks to process-optimised nozzle.



Hem- / piping welding kit: Welding hems, hem pockets and piping in short time with easy-to-use accessories.



# VARIANT T1: Compact, fast and reliable.

This tool's top welding speed of up to 18 m/min and its slim, compact design make it a winning choice.



Very easy hem and piping welds with the hem / piping welding kit.

#### Hot-air welder

## **VARIANT T1 Overlap**



- Top welding speed up to 18 m/min
- Perfect view into the weld seam
- Sturdy and durable for professional use
- Smooth lifting device for precise positioning
- Simple operation due to "e-Drive" operating concept

Technical data		
Voltage	V~	230 / 400 (2LNPE)
Power	W	3680 / 5700
Temperature	°C	100 – 620
Speed	m/min	1.5 – 18
Air flow range	%	40 – 100
Welding seam width	mm	20 or 40
Size $(L \times W \times H)$	mm	$500 \times 400 \times 195$
Weight	kg	22 (without 1.5 m cord)
Conformity mark		C€
Protection class I		<b>(1)</b>

#### Article No ·

,	<b>~</b>
141.891	VARIANT T1, 230 V / 3680 W, 40 mm nozzle, with Euro plug
141.892	VARIANT T1, 230 V / 3680 W, 20 mm nozzle, with Euro plug
141.893	VARIANT T1, 400 V / 5700 W, 40 mm nozzle, with CEE plug (3LNPE)
141.894	VARIANT T1, 400 V / 5700 W, 20 mm nozzle, with CEE plug (3LNPE)

Additional versions available upon request.

## Accessories VARIANT T1 Overlap





An economical, ergonomic tool for welding reinforcement tapes.

#### Tape hot-air welder

## **VARIANT T1 TAPE**



- Fastest, most precise automatic tape welding tool (up to 18 m/min)
- "e-Drive" operating unit
- Easy to use
- Taut tape guidance
- Kits for converting VARIANT T1 Overlap to 25 or 50 mm TAPE

Technical data		
Voltage	V~	230 / 400
Power	W	3680 / 5700
Temperature	°C	100 – 620
Air flow range	%	50 – 100
Speed	m/min	1.5 – 18
Welding seam width	mm	50 oder 25
Size $(L \times W \times H)$	mm	$700 \times 415 \times 85$
Weight	kg	28 (with 3 m cord)
Conformity mark		C€
Approval mark		<b>(</b> \$)
Protection class I		<b>(1)</b>

Article No.:				
148.963	VARIANT T1			
440004	VADIANT TA			

TAPE 25  $\,$  mm, 230 V / 3680 W, with Euro plug 148.964 VARIANT T1 TAPE 50 mm, 230 V / 3680 W, with Euro plug 148.965 VARIANT T1 TAPE 25 mm, 400 V / 5700 W, with Euro plug 148.966 VARIANT T1 TAPE 50 mm, 400 V / 5700 W, with Euro plug Additional versions available upon request.

## **Accessories VARIANT T1 TAPE**

