

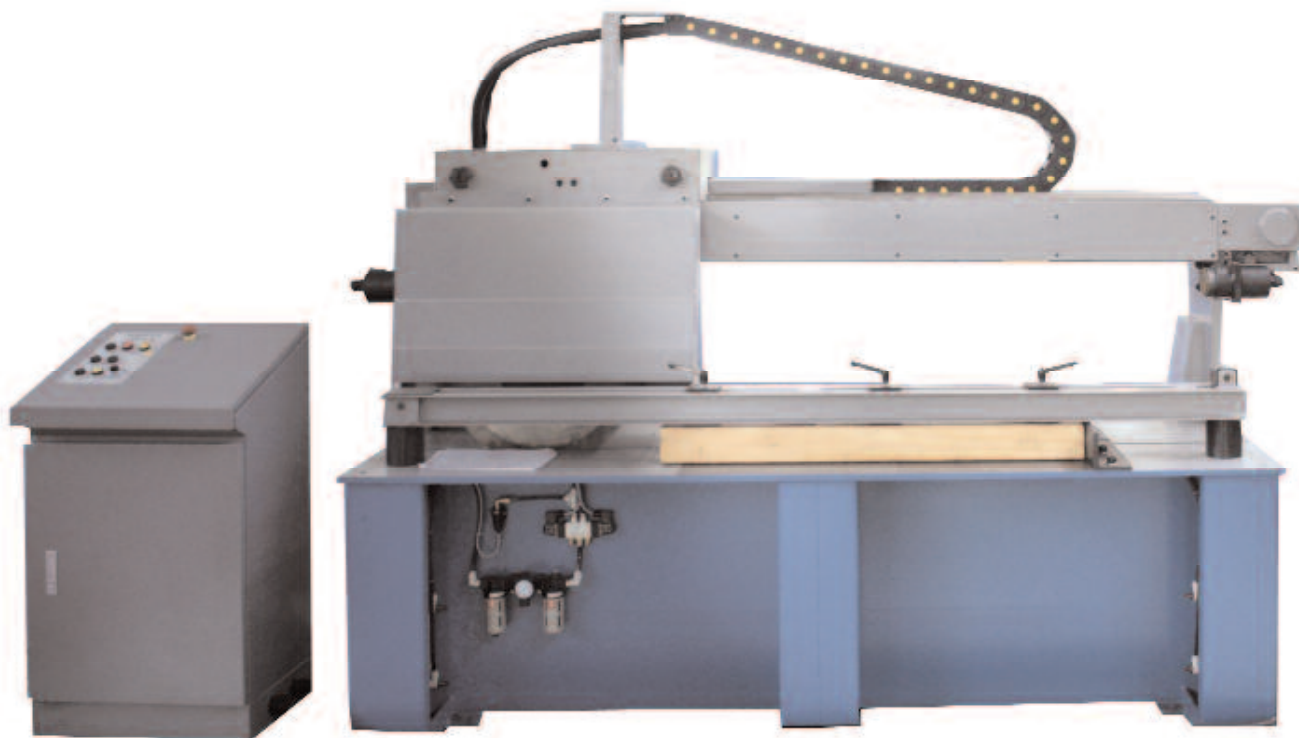
# TRENNJAEGER® Quick-cut saw UNI 9 / UNI 9 automat







UNI 9 Nr.: 640127/ 640115

UNI 9 automat Nr.: 640140

High-speed cutting saw with solid steel saw blade

Catalog P. 144/145



	560 mm		3000 m/min		25/ 35 KW		2500 kg		3200 x 1250 x 1900 mm
<b>UNI 9 / UNI 9 automat</b>									
	90°	1000 x 80							
		1500 x 80							
		3000 x 80							

A detailed description of the saw bands, saw blades and roller conveyors can be found in the appendix to this catalog.



## TRENNJAEGER® Quick-cut saw UNI 9 / UNI 9 automat

- Feed via stepless motor and chain
- Speed 3000 rpm
- Proma solid steel blade with a diameter of 560 mm
- with 300 teeth
- Protection at least 200 amps
- Dolt braking system
- Vertical clamping system

### Additionally with UNI 9 automat:

- Separate control panel with SIEMENS control S7 / 1500 and touch panel as well as program memory
- Ethernet interface for data transfer
- with Excel
- Service module
- Pushing forceps system with double gripper
- for 6000 mm material feed with feed and retraction to clear the cutting channel
- Marking station with dot peen for part identification with alphanumeric labels in various sizes and strengths



Control panel with color display and function keys



Pusher system 6000 mm for fully automatic operation with double gripper system



Rip saw with motorized chain drive

### Standard equipment:

- Complete electr. Equipment 400 V. / 50 Hz.
- Operating tools
- Operating manual
- CE standard only with full housing

**For cutting thin-walled profiles and angles, as well as grating.**



UNI 9 front view with control panel