



Preferred partner









Wirth roadheader T3.20

Used heavy-duty boom-type roadheading machine

The Wirth T3 series comprises powerful roadheaders, specifically designed for mining and tunneling in medium to hard rock with a strength of up to 150 MPa, in conjunction with the New Austrian Tunneling Method (NATM). The telescope boom allows for easy sumping into the cutting face and offers high flexibility during the cutting cycle The Wirth T 3.20, with a cutting height of 7.9 m, a cutting width of 9.5 m and the capacity

to operate from a single central position with out moving, is unmatched. Combined with its manoeuvrability and high tramming speed, this machine has proven capable of sustained high performance. It also permits a further 1.3 m to be cut below the level of the crawler tracks. The telescopic boom and radio remote control are standard features of the Wirth T3 series.





part of Aker

Technical data for the Wirth roadheader T3.20 (Machine 647)

General		Loading arrangement	
Total weight	Approx. 130 t	Loading system	Star-wheel loader
Overall machine length	22250 mm	Width of the loader	4000 mm
Machine height (over operator cabin)	4974 mm	Loading star drive	Hydraulical
Machine width	4670 mm	Installed power	2 x 21 kW
Cutting height max. (without/with telescopic boom)	7230 / 7880 mm	Speed of star-wheel loader	24 rpm
Cutting width max. (without/with telescopic boom)	8100 / 9535 mm	Cutting unit (longitudinal cutting head)	
Cutting cross section (min./max.)	20 / 72 m²	Installed power	300 kW
Undercut max. (without/with telescopic boom)	-633 / -1304 mm	Nominal speed	1480 rpm
Total installed power	506.5 kW	Cutting head speed	18.6 / 37.5 rpm
Cooling system	Water cooling (circulation)	Max. peripheral velocity	1.17 / 2.35 m/s
Undercarriage		Conveyor	
Size	B8	Туре	Twin outboard armoured scraper chain conveyor
Axle spacing	3830 mm	Conveyor drive	Electric
Track plate width	1000 mm	Installed conveyor capacity	2 x 22 kW
Crawler drive	Planetary gearbox with hydraulic motor	Rated speed of conveyor motor	1 470 rpm
Gearbox ratio	i = 246.1 : 1	Transmission gear ratio	i = 29.1 : 1
Crawler speed	0 – 17.5 m/min	Conveyor chain speed	1.00 m/s
Average ground pressure	0.16 MPa	Conveyor cross section	740 mm x 480 mm





part of Aker

Hydraulics		Electrical	
Hydraulic fluid	Mineral oil	Voltage / frequency	1000 V / 50 Hz ± 5%
Tank volume	1200	Type of acoustic and monitoring equipment	Not flameproof (as per VDE 0100/0113)
Total volume	1400 l	Cutter motor max.	300 kW
Max. operating pressure	240 bar	Power station	150 kW
Cooling method for hydraulic fluid	Air (2 heat exchangers)	Conveyor motor	2 x 22 kW
Installed pump drive capacity	150 kW	Belt conveyor motor	11 kW
Drive of cooling water pump	Hydraulic	Lighting	3 x 0.5 kW
		Total installed power	506.5 kW

Auxiliary equipment

- Bridge belt conveyor
- Front and rear lifting cylinders
- Radio remote control
- Operator cabin (FOPS)

- Water spraying system
- Cable reel
- Soft starter for cutter head drive
- On-board diesel power pack for tramming

The machine and all ancillary equipment is designed and fabricated in accordance with EN12111.

Machine history (#647)

Manufactured	2011
Operation in Italy	2012 - 2013
Storage in Erkelenz, Germany	2014

Machine condition

Condition	Very good
Working hours cutter motor	430 h
Working hours hydraulic motor	649 h





part of Aker

