UGE 300 N 2 UGE 300 N

The UGE 300 N Underfloor Wheel Lathe is CNC double-saddle special-purpose lathe designed to machine wheelsets of heavy rail vehicles (locomotives), with or without dismantling them from the vehicle. The machine tool is also available in the tandem configuration – 2 UGE 300 N – capable of machining two wheelsets of the same bogie at the same time.





- Installed in a pit-type foundation (below the traffic rails) and operating in roll-through system
- Reconditioning of wheel profiles and brake discs mounted on vehicles significantly shortens
 the shutdown time of the rolling stock and thus increases efficiency of its exploitation
- Unique system of wheelset lifting and driving realized by four independent drives ensures flexible pressure of rollers and constant contact between driving rollers and wheels
- Automatic and reliable profile wear measurement using touch-type or laser-based system
- Versatile equipment and wide programming options guarantee precise machining of even unusual wheel profiles

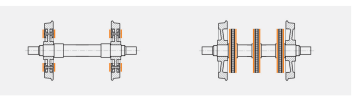
Available Machining Operations

Wheels





Brake discs



TECHNICAL SPECIFACTIONS		UGE 300 N	2 UGE 300 N Tandem
Wheelset geometry			
Version		D-3	D-3T
Track gauge	mm	1435 (1)	
Max. wheel tread diameter (before machining)	mm	1500	
Min. wheel tread diameter (after machining)	mm	580 ⁽²⁾	
Max. width of wheel rim	mm	150	
Max. axle load	×10 kN	30 / 40	30 / 40
Machine tool parameters			
Min. wheel base	mm	-	1800
Max. chip cross-section (for each saddle)	mm²	10 (3)	10 (3)
Continuously variable cutting speed of main drive for wheel profile machining	m / min	20 to 80	20 to 80
Max. peripheral speed of drive rollers:			
Profile machining	m / min	130	130
Brake discs facing	m / min	300	300
Number of main drive motors	pcs	4	2 × 4
Power of each main drive motor	kW	15	15
Total power installed (standard execution)	kW	100	200
Machine tool overall dimensions and weight			
Machine tool overall dimensions: :			
• Length	mm	2000	3600 ⁽⁵⁾
• Width	mm	5150 (4)	
Height	mm	1900	
Approximate weight of machine tool	×10 kN	24	50 (4) (5)
Machine tool accuracies			
Difference in diameters between two wheels of the same wheelset	mm	≤ 0.15 ⁽⁶⁾	
Difference in diameters of four wheels in the same wheelset	mm	≤ 0.30 ⁽⁶⁾	
Radial run-out of wheel tread	mm	≤ 0.10 ⁽⁶⁾	
Axial run-out of wheel inner faces	mm	≤ 0.10 ⁽⁶⁾	
Accuracy of profile machining	mm	≤ 0.15 ^{(6) (7)}	
Roughness of wheel profile surface after machining, Ra	μm	≤ 12	
Roughness of brake disc surface after machining, Ra	μm	≤ 4.5	

^{(1) —} Another track gauge to be agreed upon.

Some of the above data can be altered to meet the Customer requirements. Above data are subject to change due to product development, without prior notice.

 $^{^{(2)}}$ – 540 mm – with additional drive rollers.

^{(3) –} At axle load ≥ 240 kN and wheelset holding down; Wheel material – Steel: Hardness ≤ 210 HB, Tensile strength ≤ 850 N/mm².

^{(4) –} For track gauge of 1435 mm and standard execution.

 $^{^{(5)}}$ – For wheel base 1800 mm.

^{(6) —} The tolerances concern the following conditions: machining process of steel solid wheels in two cutting passes and with intermediate measurement of wheel tread diameter; The cutting tools in good condition; the wheelsets equipped with outboard axle boxes of bearing slackness within tolerances by manufacturer.

^{(7) –} Measured with machine tool measuring system or clearance between profile gauge and wheel profile surface.