



3D TOWER WHEEL ALIGNERS

ROT3DTower.4





**OPEN CABINET** equipped with the PC, printer and 22" LCD monitor.

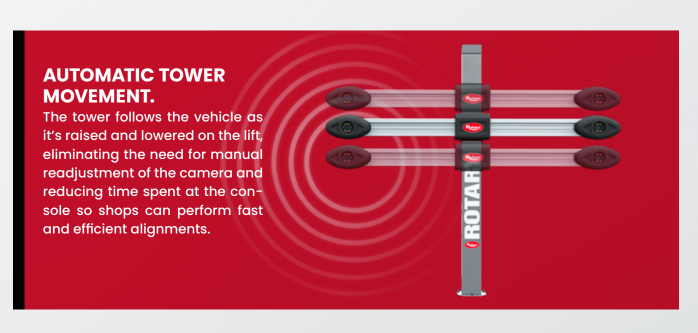














## **TECHNICAL DATA**

## **ROT3DTower.4**

	ROT.3DTOW.701985	
Individual toe front/rear axle	+/- 42"	
Total toe	+/- 42"	
Toe-out on turns	+/- 42"	
Camber front/rear axle	+/- 56"	
Caster	+/- 32"	
SAI	+/- 32"	
Set-back	+/- 36"	
Set-back front axle	+/- 36"	
Thrust angle	+/- 36"	
Min. tyre size	10"	
Max. tyre size	24"	
Max. wheel diameter	610 mm	
Display	LCD	
Display size	22"	
Power supply	230 V  50-60 Hz	
Width	2950 mm	
Depth	455 mm	
Height	2900 mm	
Weight	250 mm	
Wheel Track	≤ 2650 mm	
Wheel Base	≤ 5450 mm	
Wheel Deviation	≤ 1800 mm	

CONFIGURATION		COLOUR	STANDARD EQUIPMENT
ROT3DTower.4	ROT.3DTOW.701985	RAL7040	clamps with target, S110A7/P turnables, STDA161 steering wheel lock, 10479 brake pedal depressor.



