Introduction:

CNC calibrating wheels are designed for thicknessing and calibrating surface of granite,marble,and other stone,also including the counter. The segment on the calibrating wheel can removal of the stone

uneven part rapidly. It can grinding the shape and thickness what you want quickly. Mainly used in profiling machine, edge cutting machine, bridge cutting machine. The CNC calibrating wheel including two types, normal calibrating wheel and silent calibrating wheel.

Features:

- 1. High efficiency and long lifespan.
- 2.Lower noise and environment friendly.
- 3. Making the stone surface thicknessing and calibrating.

Specifications:

There are the normal specification of our CNC tuck point wheel:

Diameter	Width	Segment size			Segment Number	Inner Hole
		Length	Width	Height		
300mm	30mm	34.6mm	9mm	6.5mm	36	50mm
350mm		46.2mm 57.7mm			40	60mm
400mm					45	
500mm					60	
600mm					72	

The above specification just a reference for customer. Other specification can be ordered by clients.

There are more products we supply:

