

CSI CAR TURNTABLE



- ✓ Better accessibility to narrow parking
- ✓ Optimized manoeuvring
- ✓ Increased parking safety
- ✓ Customised installation solutions

The main goal of this car turntable is to improve parking accessibility and offer a simple and practical parking solution for narrow spaces. The operator can easily drive on to the platform and activate the system by using the key and the remote he was provided with. The turntable can then turn the vehicle 360° in either direction.

The system is suitable for outdoors and indoors areas and can therefore be installed as an integrated part of a residential, commercial or industrial building. With a maximum weight capacity of 3,000 kg, it guarantees a complete safety and allows the drivers to stay in the vehicle while it is operating. In most cases, the turntable is operated via a hold-to-run control unit which controls the rotation movements of the system. This unit is installed on to an appropriate support element which position may vary according to the installation site.



Inclusions:

- ⇒ Installation by the CSI team
- ⇒ A key and a remote
- ⇒ Right and left 360° rotation
- ⇒ Customization options available

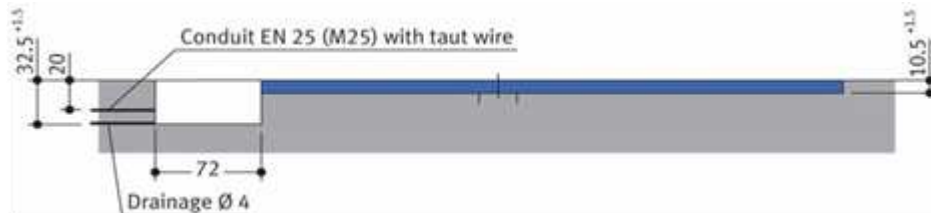
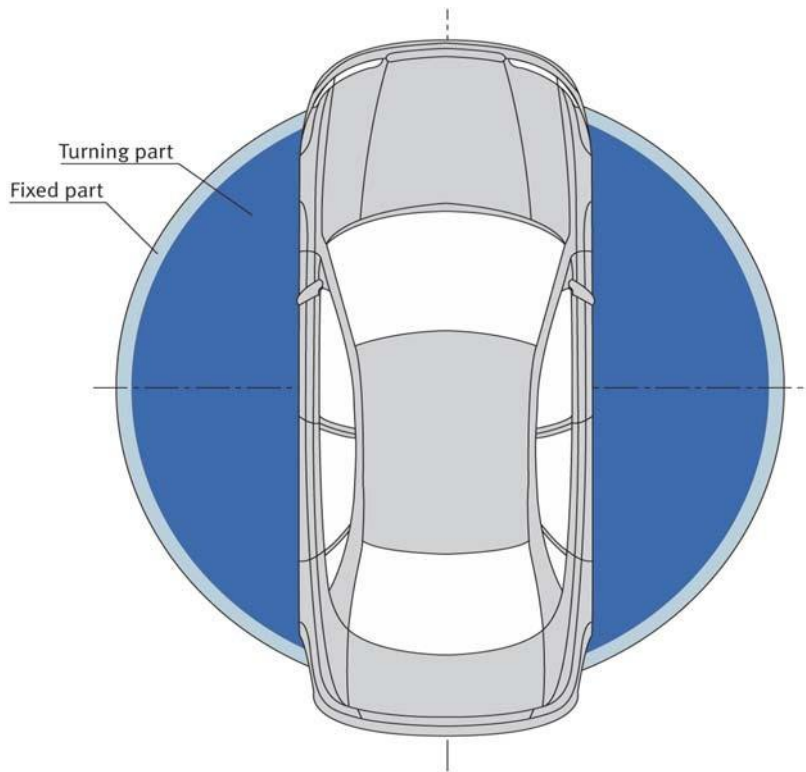
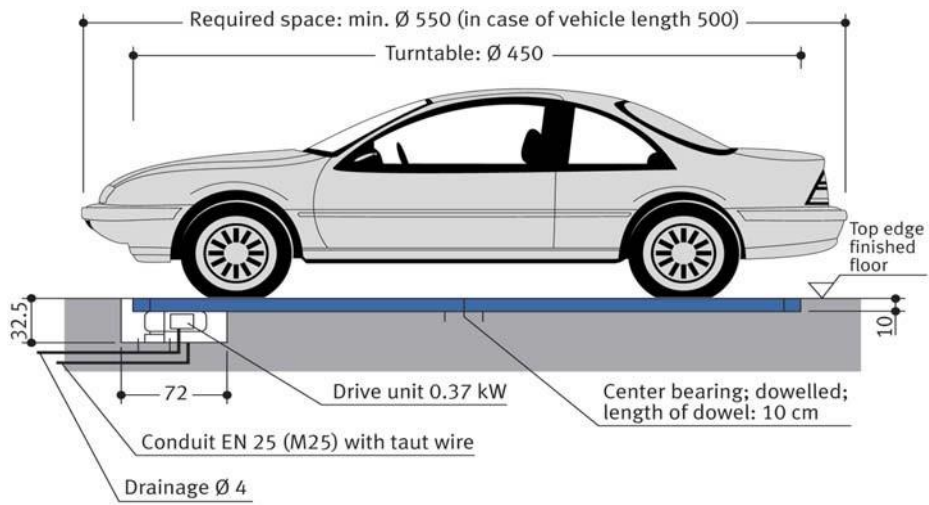
Additional options and recommendations

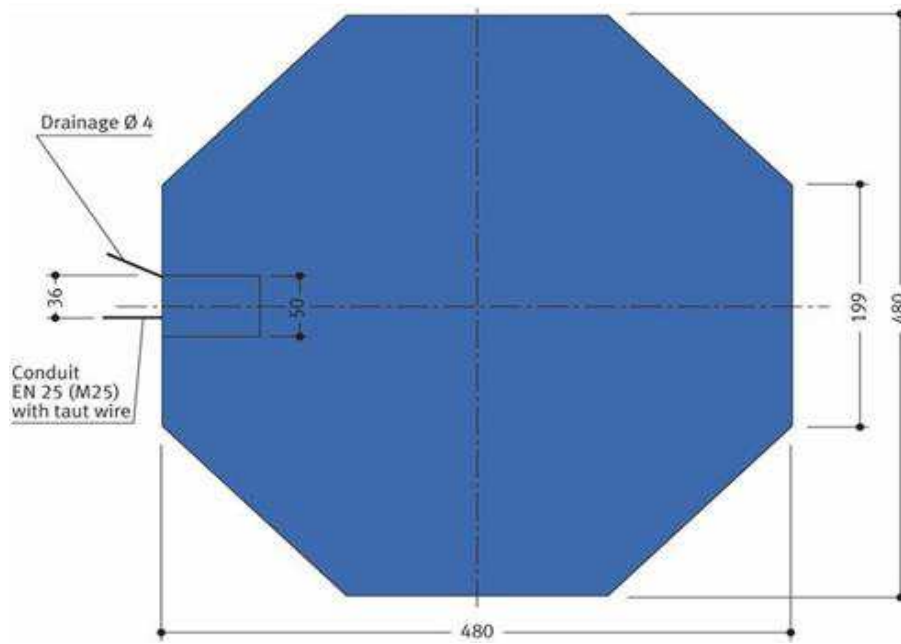
Technical Specifications	In Situ	Ex Situ
Standard Width	4m	4m
Wheel Load	750 kg	750 kg
Minimum Footing	200 mm	/
Maximum Footing	205 mm	/
Drive Footing Width	800 mm	800 mm
Conduit Height	100 mm	/
Platform Finish	Hot Dipped Galvanised Chequer Plate (5mm) or Aluminium Chequer Plate	
Mechanism	Gear powered by motor drive	Gear powered by motor drive
Maximum Car Weight	3000 kg	3000 kg
System activation	Key and remote	Key and remote
Application	Indoors and outdoors	Indoors and outdoors

Additional options and recommendations

- Customized platforms, such as timber, can be accommodated
- Stainless steel formwork (recommended when polished concrete finish is specified)
- Stainless Steel upgrade (recommended for installations exposed to a corrosive environment)
- Safety system (to avoid any collision during the rotation)

Plans for turntable below floor level





Plans for turntable above floor level

