

Commercial Vehicle Turntables



“An effective way to improve logistics and efficiency at depots”

Years of experience make RHW an excellent choice for all your turntable

RHW Engineering are able to provide low cost turntables ideal for commercial vehicles to use. These turntables provide an excellent solution to the challenges of restricted space and congested roads that many articulated vehicles have to deal with today. These turntables are able to move any size of vehicle, from the smallest car to large articulated vehicles; all in confined spaces, with Air Film Technology, even on mezzanine or thin slab floors.

Technologies Available:

Air Film Technology:

- **Efficient** - They can improve the efficiency of handling heavy vehicles, with quicker turnaround times, furthermore, the use of compressed air power is environmentally friendly and energy efficient.
- **Reduced installation time and costs** - Only requires a shallow pit, meaning minimal civil works and ensuring low capital cost.
- **Low ground pressure and low profile of only 160mm.**
- **Air film technology provides frictionless operation** – Powered by compressed air, the turntables have impressive lifting capabilities, able to float a 45 ton vehicle with ease.

RHW Engineering is able to manufacture bespoke turntables in a range of sizes to fit a variety of locations and vehicles.

Please contact us today for a quotation.

Mechanical:

- **A well proven and traditional method** - Ideal when there are no restrictions on pit depth or when compressed air is unavailable.
- **Often more suitable for a lighter range of vehicles** - Mechanical type turntables can be more suitable for lighter vehicles such as cars and commercial vehicles up to 20 tons.
- **Long-life and well tested method** - Powered by electricity and driven by a peripheral friction drive motor and rotating on a series of heavy-duty castors fitted with long-life bearings.



RHW
ENGINEERING LTD

RHW Engineering Ltd

Units 1 & 2 Loiterton Farm,
Inmarsh, Seend,
Melksham, Wiltshire,
SN12 6RX

T: 01380 828745

E: info@rhwengineering.co.uk
www.rhwengineering.co.uk