WÖHR TURNTABLE 505-4,0

Specification

General:

Turntables are used in order to avoid manoeuvering causing pollution, to fulfill safety regulations, e.g. where cars are only allowed to drive in forward direction, and/or the traffic area for a U-turn is not available. For dimensions please see data sheet Turntable 505-4,0. Operation at an operating device with hold-to-run principle, which is mounted either on columns or in the local entrance area.

Design and description:

The turntable moves around a central storage which is mounted on the floor. The turntable is driven on the outer ring by a friction gear and supported by ball bearing plastic rollers. Top edge turntable is level with floor.

Components::

Border consisting of:

Ring-shaped outer frame with support blocks for plastic rollers and consisting of 5 ring segments, 1 drive segment and a service point for the counter-roller.

Turntable with a metal surface consisting of:

1 central bearing; tubular construction with running surfaces; cover plates (dimple plate); maintenance points for motor and support blocks (turntable features galvanised dimple plate as standard; stainless steel dimple plate available at additional cost). Max. permissible vehicle weight 4000 kg (wheel load max. 1000 kg).

Turntable with a 10 cm deep tray for installation in the existing, installation-site subsurface flooring and consisting of:

1 central bearing; tubular construction with running surfaces; tray with an outer ring approx. 10 cm in height; service points for motor and support blocks. Max. permissible vehicle weight 4000 kg (wheel load max. 1000 kg) plus additional installation-site subsurface flooring with a max. weight of 250 kg/m² to the upper edge of the tray.

Drive unit consisting of:

1 gear brake motor, 0.55 kW, 400 Volt, 50 Hz; turntable rotary speed approx. 0.25 m/sec; friction gear drive with spring-adjustable pressure force. The friction gear drive is accessible via a service point in the turntable.

Standards:

WÖHR Car Parking Systems are machines according to the Council Guideline governing machinery 2006/42/EC, Annex 1 and EN 14010.

Corrosion protection

All structural components and drive-on plates are hot-dip galvanised compliant to DIN EN ISO 1461. For details please see enclosed information <u>Surface protection 2014</u>, No. 023-0024.

Provided by customer:

- . Electric work according to enclosed data sheet Turntable 505-4,0 (supply lines with lockable main switch to the switch cabinet)
- 2. Acceptance by authorised inspector, if required together with a fitter, if not included in offer
- 3. Additional corrosion protection, if required by architect/customer
- 4. Floor recess as well as delivery and assembly of empty pipes according to detailed instructions Ring-shaped border mounted by the manufacturer has to be covered with concrete
- Outdoor installation of this product is possible. If local climate conditions experience temperatures below 0
 degrees Celsius, it is a requirement for the pit edges to be heated for outdoor installations (heating is provided
 by the customer)
- 6. Drainage (mandatory when used outdoors)

Notes:

If DIN 4109 "Sound protection in structural engineering" must be met, requirements must be met on site: separate foundation of construction body. Please contact WÖHR.

Enclosure: Surface protection 2014, Nr. C023-0024.

The manufacturer reserves the right to modify or alter above specifications.

OTTO WÖHR GMBH Article No. C026-0151 As in 06.2014