



RFID Antenna



- (1) 560 RFID Antenna for racking
- (2) 15 RFID Antenna above Autopsy stations
- (3) 2 RFID Antenna above embalming Stations
- (4) 26 RFID Gates
- (5) 20 RFID Antenna for vehicles



Client & Project Owner:

Manufacturer:
Thalheimer Kuhlung GmbH & Co. KG / Germany



Local Agent & Maintenance Company:

Modern Pharmaceutical Company



Installation:
Thalheimer Kuhlung GmbH & Co. KG / Germany



Description:

Drawing No.: 352/2026

Version: L 12

Drawing Content:

Real time identification using RFID system

Drawing created by:

Thalheimer Engineering Department

Offer No.:

Order number.:

Submission Date: 27th February 2026

Client's Date of approval:

Approved by the client:

Name and Authorized Signature

LEGEND

ABB.	DESCRIPTION
01	Drain DN50
02	Warm water DN 15 with stop valve and backflow preventing valve.
03	Cold Water DN 15 with stop valve and backflow preventing valve.
04	Electrical Connection 230V, 50Hz, 30Amps. Wire length approx. 1 meter
05	Potential free wire min, 6mm ² . Wire length approx.. 1 meter
06	Downdraft dissecting table 250mm.
07	Drain DN75 Floor Level
08	Power supply socket 230V single phase (115 cm above floor level)
09	Power Supply 400V , 3ph ,32 Amp (5 wires) with Circuit breaker mounted on the wall 350cm above floor level same level as wall mounted RJ45
10	Water Drain DN50 on the wall 150cm above floor level
11	Monitor 85"
12	Single RJ45 Socket Outlet Floor Mounted
13	Single RJ45 Socket Outlet Wall Mounted 350 cm from finish floor
13a	Single RJ45 Socket Outlet Wall Mounted For BMS 350 cm from finish floor
14	Single RJ45 Socket Outlet Ceiling Mounted
15	VACUUM INLET DN22 WITH VALVE
16	HDMI Outlet Wall Mounted Connected to the Ceiling Point
17	Dry contact cable connected to the down draft ventilator