



Eggwalk 2500

Datasheet

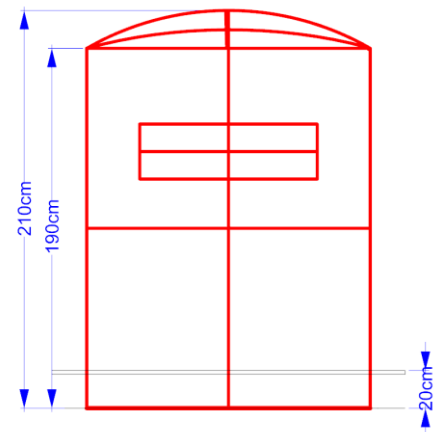
UHF RFID PORTAL FOR INDUSTRIAL LAUNDRY TROLLEYS

2016

Eggwalk 2500 is the industry leading UHF RFID portal solution for scanning linen on-the-go. It can be positioned in the laundry for continuous soiled textile scan or at the customer site, to perform clean/soiled linen turnover.

Eggwalk 2500 comes with a touchscreen PC and multiple software options out of the box. It can be integrated to RFTT System with Count Port or Soiled Hub software.

It is designed to handle trolleys up to 80cm wide. Equipped with a sound signal, operator is informed about the read progress: optimum read performance is achieved at a standard walking pace. Side shields prevent stray readings outside the movement path.



Technical Data

External Dimensions (Length x Height x Width)	187 x 210 x 147 cm
Internal Pathway (Length x Height x Width)	150 x 190 x 71 cm 150 x 190 x 85 cm (optional)
Weight	200 kg
Operating Temperature	-20°C to 50°C
Transponder Frequency	866-868 MHz (EU) 902-928 MHz (USA)
Supported Protocols	ISO 18000 – 6C, EPC Class 1 Gen 2 (Monza 4 and higher required for best performance)
Power Supply Requirements	110-220 V (50-60Hz)
Communication Interface	10/100 Mbps Ethernet, WiFi

