



Qweb Gate

An advanced digitalized logistics system for inventory management

RFID DIRC"



- 24/7 access
- Track and trace to user level
- RFID UHF
- Cost and space saving
- Inventory balance in real time
- ② 2 way (loan) or 1 way (consumable)











Qweb® Gate

Description

Q-Gate is an advanced RFID-based logistics system for inventory management in unmanned storage areas.

Access to items requires authorization via card reader identification.

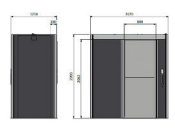
24/7 secure access to your items.

Q-Gate



Dimensions (mm)

Width 2070 Depth 1210 Height 2200



Weight 640kg

Q-Gate

Qweb°Soil

Description

The Q-Soil is a RFID return unit for item drop-off that can be used if not using other options.

Applicable for trolleys and laundry bags.

Stand-alone design provides flexibility in placement of the Q-Soil for returns anywhere on your premises.

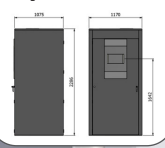
. Lease and purchase options

Q-Soil



Dimensions (mm)

	Q-Soil	Q-Soil Mini
Width	1170	
Depth	1075	500
Heiaht	2200	1846



Q-Web[®]

Description

In our user-friendly web interface Q-Web®, it is simple to manage and administer users, items and statistics.

The statistics pages give an overview of demand, current status, and expected frequency of use.

Moreover, the software is customizable to suit customer requirements.

Q-Web®

Q-Web® is a web-based logistics program for item management for the Q-Web® Products.



UniTech Contact

Adam Wearing

Mob: 07950 477992

Email:awearing@unitechgb.com

Jon Walter

Mob: 07950 477990

Email: jwalter@unitechgb.com



