# **SPACECODE DRAWER**



Introducing the Spacecode Drawer - the revolution in diamond inventory management and storage. Track-and-trace for thousands of diamonds in real time. Find one or more items immediately using 'pick to light' technology. Integrates with any ERP for comprehensive reporting.













The Spacecode Drawer by Spacecode securely manages and stores large numbers of diamonds (3000-8000 diamond parcels, depending on the size of the stones). An innovative storage and management system, it provides advanced inventory control of items and securely tracks and stores them enabling real-time inventory viewable 24/7.

State of the art technology ensures that access to and control of the Spacecode Drawer Plus is made by authorized users only via a secure access card or biometric fingerprint. Registered users gain access to the drawers via the built-in touch screen after selection is made in their existing ERP.

Each drawer is equipped with an individual RFID. The system identifies which drawer the required item is placed in and immediately lights up the RFID tag with LED attached to the item, enabling the assigned user to pick it up immediately using our 'pick to light' technology.

No sorting is required as the system automatically identifies in which drawer individual items are stored. Stock count is automated, extraordinarily fast with 100% reading accuracy.

After items are removed and the drawer is closed, an automated inventory count occurs to facilitate 24/7 monitoring, track and trace.

#### **KEY FEATURES**

- 100% reading accuracy not affected by metal, juxtaposition
- **Fthernet** connection
- Wi-Fi connection (Spacecode Drawer Plus only)
  - LED 'pick to light' feature identifies items at a glance
- Biometric or Card access for user track and trace
- Capacity to store and secure thousands of items
- Integrates with any ERP for comprehensive reporting
- Built-in wheels structure designed for easy transportation
- Automated 24/7 inventory Track-and-Trace from anywhere
- Instant visibility worldwide enhancing security and monitoring

Always-on smart software ensures data is always accessible

# SPACECODE DRAWER MODELS

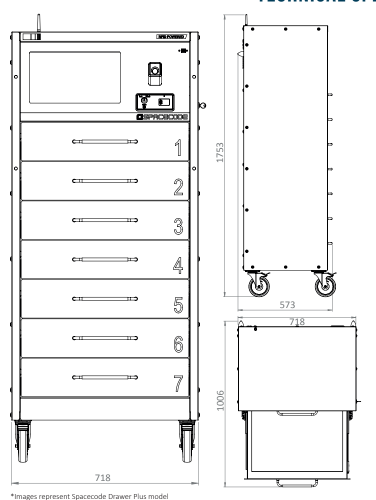
### SPACECODE DRAWER

- **Touchscreen LCD Display**
- **SDK for Software Integration**

## SPACECODE DRAWER PLUS

- **Touchscreen LCD Display**
- **RFID Integrated Software**
- LIPS
- **Automatic Locking System with manual override**
- External Wi-Fi Antenna
- Card or biometric access control

# **TECHNICAL SPECIFICATIONS**



#### DIMENSIONS

External dimensions Spacecode Drawer: 718 x 573 x 1643 [mm] (W x D x H) Spacecode Drawer Plus: 718 x 573 x 1753 [mm] (W x D x H) (with WiFi antenna) Interior dimensions 7 drawers

Drawer size 550 x 374 x 110 [mm] (W x D x H) Storage net volume Weight 158 Liters

Spacecode Drawer- 160kg Spacecode Drawer Plus- 180kg

(Spacecode Drawer Plus only)

#### MATERIAL

HF:

Aluminum black/grey coated Material outer casing

Wheels 4 heavy duty wheels with rotation and brake

## DRAWER OPERATION

Emergency Access control

Controlled electronic lock Mechanical key

Access card with dual frequency functionality:

Access card with dual frequency functionality:
HID Prox, HID Indala Prox, EM Prox, AWID Prox
MIFARE® Classic 1K / 4K, Ultra Light, Ultra Light C,
Plus (Security Lvl 1), MIFARE DESFire 0.6, MIFARE DESFire EV1,
iCLASS, iCLASS SE, iCLASS Seos, CEPAS (CAN), ISO14443B (CSN)"

Fingerprint reader (optical sensor) 512ppi

Open / Close detector

# RFID OPERATION

Biometric:

Drawer sensor

Carrier frequency Technology Tag Type

125 KHZ GLOBAL FREQUENCY STANDARD (119KHZ) Spacecode RFID with Passive LED Tags 59.35-G-LED

59.35-DFT-LFD

#### **INTERFACE**

Communication

Spacecode Drawer Plus only Atom X5-Z8350 15" Wide panel LCD TouchScreen Wi-Fi Display

Operating System

Windows 10 Professional 64 bits 2 x USB Front and rear panel | 1 x VGA for video

Power indicator Blue LFD

#### **ENVIRONMENTAL**

Input Voltage Input Frequency Power Consumption Operating temperature 90-264 VAC (120-370 VDC)

400 Watts

10 to 40°C or 50° to 104°F (indoor use)

Œ