HF CHUTE ANTENNA

HF soil check-in solution for garments

A-ST1300 CHUTE

Product info

- Reading all fully ISO 15693 compatible and ISO 18000-3 transponders
- Reading T-BT1315 (15 mm) & T-BT1320 (22 mm)
- No orientation limits for the transponders
- Anti-collision antenna (identification of multiple items at once) with T-BT1320
- Fast & reliable identification

Product Description

The DATAMARS A-ST1300 CHUTE Antenna has been developed as a check-in solution for the soil side reading the garments going through the antenna one by one (with T-BT1315 or T-BT1320) or simultaneously with T-BT1320. Thanks to its antenna positioning, the LaundryChip™ can be read in every position with an accuracy next to 100%.
HF CHUTE ANTENNA
A-ST1300 CHUTE

Technical data

| Dimension (L x W)          | External: 300 x 216 mm
|                           | Internal: 284 x 200 mm
|                           | Height: 103 mm
| Weight                    | Antenna only: approx. 9 kg
|                           | Antenna with front panel: approx. 13 kg
| Temperature               | Storage: -25°C – + 60°C (-13°F – +140°F)
|                           | Operating: -25°C – + 50°C (-13°F – +122°F)
| Humidity                  | Up to 95% non-condensing
| Connection                | 3.5 m coax cable with BNC
| Operating frequency       | 13.56 MHz
| Power supply              | Through reader R-IN1300 SC/MC
| Operating power           | 1 - 4 W at 50 Ω
| Casing                    | PVC grey / ABS plastic
| Accessories               | 7.2 m antenna extension cable

Ordering information

A-ST1300 CHUTE 800 3075-047