

BGI058

ID1 - Three wheels 1 axis (x1)

- (((OPTION:
- live antenna detection
- Connectivity features



Features & description

The 3 wheels equipment tests the resistance of the contact or dual interface chip when crushed between 3 wheels and along 1 axis, for 6 and 8 PINS chips.

Advantages

- Tests for contact cards, dual interface cards, combi cards with ISO chip position
- Possibility to test further than the norm (frequency, number of cycles, extra weights)
- Stand-alone equipment with screen touch interface (30 programs memorized)

Description

- 475x290x450mm (WxDxH)
- Weight: 16kg

Norms references

- CQM 2016: TM-421
- ISO10373 5.22

BGI138

ID1 - Three wheels 2 axes (x6)

- (((OPTION:
- Live antenna detection
- Connectivity features



Same equipment than BGI058 above but testing 6 cards together and along 2 axes, for 6 and 8 PINS chips or non-standard chip position (RFID chips, sensors, ...).

Description

- 610x440x470mm (WxDxH)
- Weight: 45kg

Norms references

- CQM 2016:TM-421
- ISO10373 5.22

ID1/ID3 - Three wheels 2 axes (x1)

BGI103

- OPTION:**
- live antenna detection
 - Connectivity features



Features & description

Same equipment than BGI058 but testing the card along 2 axes, and accepting both ID1 (card) and ID3 (passport) credentials.

Advantages

- Tests for contact cards, dual interface cards, combi cards, passports
- Test other features on the cards: display screen, button, batteries, sensors...
- Stand-alone equipment with screen touch interface (30 programs memorized)

Description

- 450x460x515mm (WxDxH)
- Weight: 27kg

Norms references

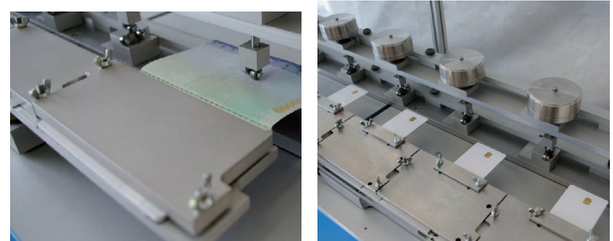
- CQM 2016: TM-421
- ISO10373 5.22

ID1/ID3 - Three wheels 2 axes (x5)

BGI098



- OPTION:**
- live antenna detection
 - Connectivity features



Features & description

Same equipment than BGI103 above but testing 5 cards / passports together along 2 axes.

Description

- 1044x472x515mm (WxDxH)
- Weight: 60kg

Norms references

- CQM 2016: TM-421
- ISO10373 5.22