

Model: BGi-058

Card Three Wheels 1 axis and 6 axis

NEW DESIGN

OPTION:
**Live antenna detection
for 1 card**



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. It covers test for 8N, 10N, 12N and 15N.

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)

Dimensions and weights

- 450x310x480mm (WxDxH)
- Weight: 22kg

Norms references

- CQM 2.19 (2020): #3054#, #8210#
- ISO 10373-1 (2020): 6.10

Compatible advanced 3 wheels test



OPTION:
Live antenna detection for 6 cards

Features & description

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, biometric sensors, ...). It covers test for 8N, 10N, 12N and 15N.

Dimensions and weights

- 840x450x427mm (WxDxH)
- Weight: 56kg

Norms references

- CQM 2.19 : #3054#, #3057#, #8210#, #8270#
- ISO 10373-1 (2020): 6.10