MOT equipment
DVSA approved
Roller brake testers
Lifts
Class 4 non-ATL, Brake tester wall mounted control box.

RAVRT02/6F
Car brake tester bench without weighing system. With self brake motors.

RAVRT004
Computerized control unit for car brake tester:
• Wall installation electric box with electrical system for brake tester
• Latest technology PC complete with keyboard, mouse, HDMI port for monitor (not included)
• A4 Colour Printer
• 2 Shelves
• Remote control
• MOT testing software
• Customer’s database
• DVSA connectivity-ready
• Compatible with Test Lane Connect (requires SRT128) for mirroring and control remoting on smartphone or tablet

VARRT004-MOT4/7 DVSA Homologation stickers

VARRT102/X/SPEED
Variant speed sensor (phonic wheel). Mandatory for UK.

Class 4 ATL, Brake tester wall mounted control box.

RAVRT02/6P4F
Car brake tester bench with 4-sensor weighing system. With self brake motors.

RAVRT004
Computerized control unit for car brake tester:
• Wall installation electric box with electrical system for brake tester
• Latest technology PC complete with keyboard, mouse, HDMI port for monitor (not included)
• A4 Colour Printer
• 2 Shelves
• Remote control
• MOT testing software
• Customer’s database
• DVSA connectivity-ready
• Compatible with Test Lane Connect (requires SRT128) for mirroring and control remoting on smartphone or tablet

VARRT004-MOT4/7 DVSA Homologation stickers

VARRT102/X/SPEED
Variant speed sensor (phonic wheel). Mandatory for UK.
Class 4 ATL - Brake tester, stand-alone control cabinet.

RAVRT102/6P4F
Car brake tester bench with 4-sensor weighing system. With self brake motors.

RAVRT004/4E
Computerized control unit for car brake tester:
- Cabinet with electrical system for roller brake tester
- LCD Monitor 22"
- Latest technology PC complete with keyboard, mouse, HDMI port for monitor
- A4 Colour Printer
- Remote control
- MOT testing software
- Customer’s database
- DVSA connectivity-ready
- Compatible with Test Lane Connect (requires SRT128) for mirroring and control remoting on smartphone or tablet

VARRT-MOT/OMOL DVSA
Homologation stickers

VARRT102/X/SPEED
Variant speed sensor (phonic wheel). Mandatory for UK.

Class 7 ATL, Brake tester wall mounted control box.

RAVRT175PFATL
Cars and light commercial vehicles brake tester bench with 4-sensor weighing system. With self brake motors.

RAVRT004
Computerized control unit for car and light commercial vehicles brake tester:
- Wall installation electric box with electrical system for brake tester
- Latest technology PC complete with keyboard, mouse, HDMI port for monitor (not included)
- A4 Colour Printer
- 2 Shelves
- Remote control
- MOT testing software
- Customer’s database
- DVSA connectivity-ready
- Compatible with Test Lane Connect (requires SRT128) for mirroring and control remoting on smartphone or tablet

VARRT004-MOT4/7 Homologation stickers
Variant speed sensor (phonic wheel).
Class 7 ATL-Brake tester, stand-alone control cabinet.

RAVRT175PFATL
Cars and light commercial vehicles brake tester bench with 4-sensor weighing system. With self brake motors.

RAVRT004/4E
Computerized control unit for car brake tester:
- Cabinet with electrical system for roller brake tester
- LCD Monitor 22"
- Latest technology PC complete with keyboard, mouse, HDMI port for monitor
- A4 Colour Printer
- Remote control
- MOT testing software
- Customer’s database
- DVSA connectivity-ready
- Compatible with Test Lane Connect (requires SRT128) for mirroring and control remoting on smartphone or tablet

VARRT-MOT/OMOL Approval Stikers
Variant speed sensor (phonic wheel).

On request:

SRT046L
Cover plates (2 pcs) FOR CLASS 4

SRT175A1
Cover Plates (2 pcs) FOR CLASS 7

SRT102PPIT
Picture frame (galvanised) for roller bed RAVRT102/6P4F.
DVSA ATF Approved commercial Brake testers
(Class 5 and 7)

RAVRT009T MOTVFP+ SRT630A2 + SRT128 + STDA142 (class 5 approved)

HGV/DVSA APPROVED COMMERCIAL BRAKE TESTERS (CLASS 5 & 7)
- Cabinet with electrical system for roller brake tester
- LCD Monitor 22"
- Latest technology PC complete with keyboard, mouse, HDMI port for monitor
- A4 Colour Printer
- Remote control
- MOT testing software
- Customer’s database
- Compatible with Test Lane Connect (requires SRT128) for mirroring and control remoting on smartphone or tablet
- Roller brake tester benches with 4-sensor weighing system and self brake motors, rear raised roller
  - Max transit weight per axle 20000 kg
  - Max test weight per axle 16000 kg
- Motor-power 15+15 kW
- Max braking force 40000 N
- 2 x foundation cassettes
- DVSA database
- Including Test Lane Connect for mirroring and control remoting on smartphone or tablet

DVSA ATF Approved commercial Brake testers
(Class 5 and 4/7; flat rollers, bidirectional)

RAVRT009T/MOTVFP+ VARRT600/FLAT+ VARRT11/15/4WD+SRT630A2 + SRT128 + STDA142
(Class 4 and 7 approved)

HGV/DVSA APPROVED COMMERCIAL BRAKE TESTERS (CLASS 5 & 4/7)
- Cabinet with electrical system for roller brake tester
- LCD Monitor 22"
- Latest technology PC complete with keyboard, mouse, HDMI port for monitor
- A4 Colour Printer
- Remote control
- MOT testing software
- Customer’s database
- For mirroring and control remoting on smartphone or tablet
- Roller brake tester benches with 4-sensor weighing system and self brake motors, flat rollers
  - Max transit weight per axle 20000 kg
  - Max test weight per axle 16000 kg
- Motor-power 15+15 kW
- Max braking force 40000 N
- 2 x foundation cassettes
- DVSA database
- Including Test Lane Connect for mirroring and control remoting on smartphone or tablet
4 POST LIFTS
Class 4

Rav 4400.3IMOT4
4 Post lifts - Class 4

Low profile 130 mm - 4 ton
4 tonne four post electro-hydraulic lift, class 4 ATL/OPTL. This lift has been specifically designed to fit perfectly into existing MOT pits.

RAV 4401.3IMOT4
4 Post lifts - Class 4

4 tonne four post electro-hydraulic lift, class 4 ATL/OPT.
**RAV 4406.3IMOT4**

4 Post lifts - Class 4

4 tonne four post electro-hydraulic lift, class 4 ATL/OPTL.
MOT alignment lift with built-in rear slip plates.

---

**RAV 4500.3IMOT7**

4 Post lifts - Class 7

5 tonne four post electro-hydraulic lift, class 7 ATL/OPTL.
MOT alignment lift with built-in rear slip plates.
SCISSOR LIFTS
Class 4

RAV 635NIIMOT4
Scissor lifts - Class 4

3.5 tonne scissor lift, class 4 ATL/OPTL.

RAV 635N.2IMOT4

3.5 tonne scissor lift, class 4 ATL/OPTL.
MOT alignment lift with built-in rear slip plates.
5 tonne scissor lift, class 7 ATL/OPTL.

MOT alignment lift with built-in rear slip plates.
# 4 POST LIFTS - SCISSOR LIFTS

Class 4 - 7

## MOT 4 post LIFTS without shaker plates NON-ALT

<table>
<thead>
<tr>
<th></th>
<th>RAV4400.3 IMOT4</th>
<th>RAV4401.3 IMOT4</th>
<th>RAV4406.3 IMOT4</th>
<th>RAV4500.3 IMOT7</th>
<th>RAV4502.3 IMOT7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class</strong></td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td><strong>Lift capacity Kg</strong></td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Height lowered mm</strong></td>
<td>130</td>
<td>160</td>
<td>130</td>
<td>160</td>
<td>210</td>
</tr>
<tr>
<td><strong>Platforms width</strong></td>
<td>560</td>
<td>630</td>
<td>560</td>
<td>630</td>
<td>650</td>
</tr>
<tr>
<td><strong>Platforms length</strong></td>
<td>4480</td>
<td>4460</td>
<td>4480</td>
<td>4460</td>
<td>5100</td>
</tr>
<tr>
<td><strong>Power supply, standard(*)</strong></td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
</tr>
<tr>
<td><strong>Hydraulic shaker plates</strong></td>
<td>no</td>
<td>no</td>
<td>included</td>
<td>included</td>
<td>included</td>
</tr>
<tr>
<td><strong>Radius plates</strong></td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
</tr>
<tr>
<td><strong>Surface installation</strong></td>
<td>+UE2842</td>
<td>+UE2964</td>
<td>+S4406LA3</td>
<td>+UE2812</td>
<td>+S4406LA3</td>
</tr>
</tbody>
</table>

* 1-PH power supply on request

## MOT 4 post lifts OPTL/ALT

<table>
<thead>
<tr>
<th></th>
<th>RAV4400.3 IMOT4</th>
<th>RAV4401.3 IMOT4</th>
<th>RAV4406.3 IMOT4</th>
<th>RAV4500.3 IMOT7</th>
<th>RAV4502.3 IMOT7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class</strong></td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td><strong>Lift capacity Kg</strong></td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Height lowered mm</strong></td>
<td>130</td>
<td>160</td>
<td>130</td>
<td>160</td>
<td>210</td>
</tr>
<tr>
<td><strong>Platforms width</strong></td>
<td>560</td>
<td>630</td>
<td>560</td>
<td>630</td>
<td>650</td>
</tr>
<tr>
<td><strong>Platforms length</strong></td>
<td>4480</td>
<td>4460</td>
<td>4480</td>
<td>4460</td>
<td>5100</td>
</tr>
<tr>
<td><strong>Power supply, standard(*)</strong></td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
</tr>
<tr>
<td><strong>Hydraulic shaker plates</strong></td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
</tr>
<tr>
<td><strong>Radius plates</strong></td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
</tr>
<tr>
<td><strong>Built-in rear slip plates WA</strong></td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td><strong>Surface installation</strong></td>
<td>+UE2842</td>
<td>+UE2964</td>
<td>+S4406LA3</td>
<td>+UE2812</td>
<td>+S4406LA3</td>
</tr>
</tbody>
</table>

* 1-PH power supply on request

## MOT scissor lifts OPTL/ALT

<table>
<thead>
<tr>
<th></th>
<th>RAV635NIMOT4</th>
<th>RAV635N.2IMOT4</th>
<th>RAV650N.5IMOT7</th>
<th>RAV650N.5.5IMOT7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class</strong></td>
<td>4</td>
<td>4</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td><strong>Lift capacity Kg</strong></td>
<td>3500</td>
<td>3500</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Height lowered mm</strong></td>
<td>270</td>
<td>270</td>
<td>270</td>
<td>270</td>
</tr>
<tr>
<td><strong>Platforms width</strong></td>
<td>615</td>
<td>615</td>
<td>650</td>
<td>650</td>
</tr>
<tr>
<td><strong>Platforms length</strong></td>
<td>4600</td>
<td>4600</td>
<td>5500</td>
<td>5500</td>
</tr>
<tr>
<td><strong>Power supply, standard(*)</strong></td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
<td>3-PH</td>
</tr>
<tr>
<td><strong>Hydraulic shaker plates</strong></td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
</tr>
<tr>
<td><strong>Radius plates</strong></td>
<td>included</td>
<td>included</td>
<td>included</td>
<td>included</td>
</tr>
<tr>
<td><strong>Built-in rear slip plates WA</strong></td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td><strong>Integrated scissor lift</strong></td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td><strong>Surface installation</strong></td>
<td>available OPT</td>
<td>available OPT</td>
<td>available OPT</td>
<td>available OPT</td>
</tr>
</tbody>
</table>

* 1-PH power supply on request

---

Standard models are flush-mounted

**MOT 4 post LIFTS without shaker plates NON-ALT**

**MOT 4 post lifts OPTL/ALT**

**MOT scissor lifts OPTL/ALT**

---

RAV Italy
Ravaglioli S.p.A.
Via Primo Maggio 3
Pontecchio Marconi
40037 Sasso Marconi BO
+39.051.6781511
+39.051.846349
rav@ravaglioli.com

RAV France
RAV France SARL
4, Rue Longue Raje
ZAC de la Tremblaie
91220 Le Plessis Pâté
+33.1.60.86.88.16
+33.1.60.86.82.04
rav@ravfrance.fr

RAV Germany
BlitzRotary GmbH
Höfinger Straße 55
78199 Bräunlingen
Germany
+48.771.9233.0
+48.771.9233.99
ravd@ravaglioli.com

RAV UK
Vehicle Service Group UK Ltd
3 Fourth Avenue,
Bluebridge Industrial Estate
Halstead, Essex, CO9 2SY, UK
+44.1787.477711
+44.1787.477720
rav@ravaglioli.com

---

Technical data and composition presented in this catalogue may vary.
Pictures reproduced are only indicative.

Member of VSG - Vehicle Service Group

---

DRZ14U(01)