





**BUSINESSLine** is the new range of Sice brake testers able to satisfy the testing needs of automotive professionals: from independent pre-check workshops, to specialized testing centres, for both light and HD vehicles.

**BUSINESSLine features** a compact design of roller benches which meets the different layout demands of modern workshops, combining advanced technology (manual/automatic operation, start-up monitoring, slip switchoff, switch-off after driving out of the test bench) and smart solutions (pointer display or SW interface on PC).

**BLR 300**



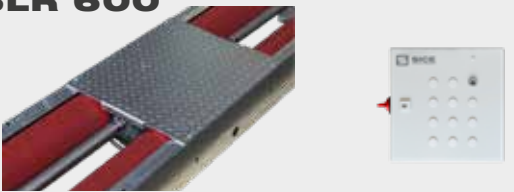
Track: 820-2.160 mm  
 Roller diameter: 167 mm  
 Testing speed: 2,6 Km/h  
 Braking power: 6 kN  
 Motors: 2 x 2,4 kW  
 Testable axle load: 2,6 t  
 Voltage: 3Ph/400V/50Hz  
 Rollers: **welded surface**

**BLR 350**



Track: 800-2.200 mm  
 Roller diameter: 205 mm  
 Testing speed: 5 Km/h  
 Braking power: 4,5 kN  
 Motors: 2 x 3 kW  
 Testable axle load: 2 t  
 Voltage: 3Ph/400V/50Hz  
 Rollers: **gritted coated**

**BLR 600**



Track: 800-2.800 mm  
 Roller diameter: 205 mm  
 Testing speed: 5 Km/h  
 Braking power: 6 kN  
 Motors: 2 x 4 kW  
 Testable axle load: 2,6 t  
 Voltage: 3Ph/400V/50Hz  
 Rollers: **gritted coated**

**Features - Accessories**

Pointer display  SW for PC 

USB converter  IR remote control 

Gritted coated rollers  Welded rollers 

ROLLER BRAKE TESTER for Truck 

**BLR 1300**




Track: 800-2.800 mm  
 Roller diameter: 205 mm  
 Testing speed: 2,6 Km/h  
 Braking power: 32 kN  
 Motors: 2 x 7,5 kW  
 Testable axle load: 12 t  
 Voltage: 3Ph/400V/50Hz  
 Rollers: **gritted coated**


**BLR 1300T**





**Twin Rollers Set**  
 Track: 800-2.800 mm  
 Roller diameter: 205 mm  
 Testing speed: 2,6 Km/h  
 Braking power: 32 kN  
 Motors: 2 x 7,5 kW  
 Testable axle load: 12 t  
 Voltage: 3Ph/400V/50Hz  
 Rollers: **gritted coated**

**Features - Accessories**

Pointer display  SW for PC 

LED display  USB converter 

Gritted coated rollers  IR remote control 

For further information, consult the complete accessories catalogue.

