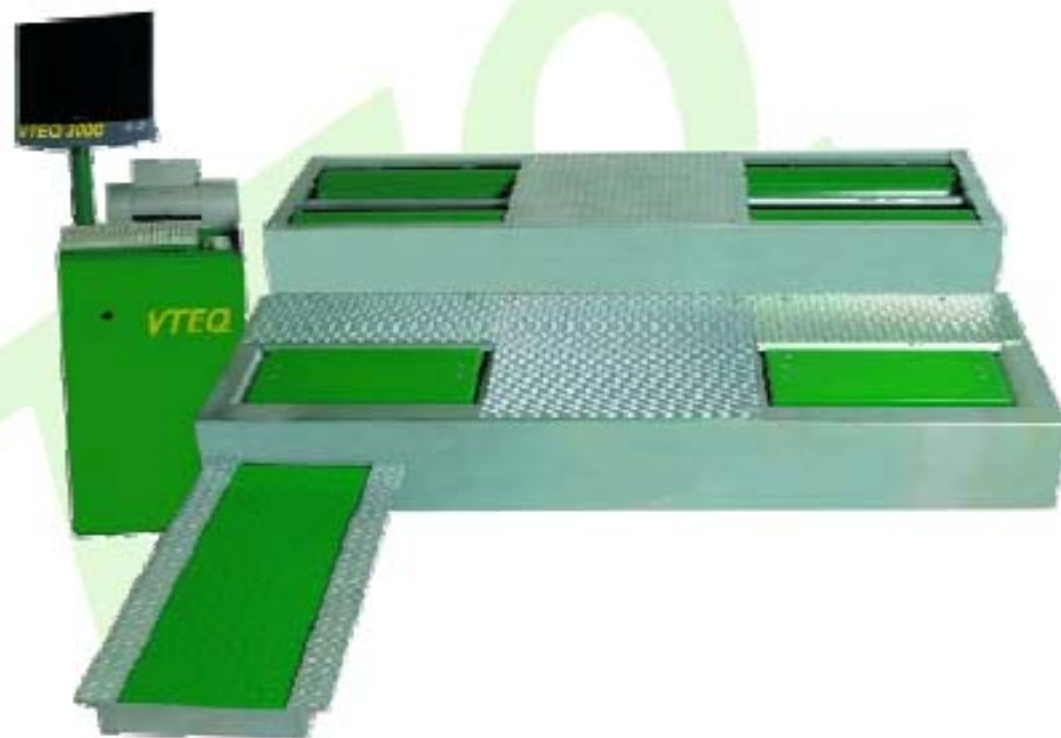


VEHICLE INSPECTION CENTER VTEQ 3000

VTEQ

- Digital Console
- PC based control for data processing
- Modules system
- Totally automatic operating
- Quick and exact results display
- Infrared remote control
- Monitor head with swivel support
- DIN A4 colour printer
- Soft starters kit for brake tester motor
- Automatic weighing device
- 4 x 4 WD
- Cars Brake tester
- EUSAMA Suspension tester
- Side slip tester



SIDE SLIP TESTER SLIP 3000-7000

VTEQ

TECHNICAL DATA

SLIP 3000

Tourism Side Slip Tester

Size (mm.)	1.020x460x80
Measuring plate	1.000 x 400 mm
Accuracy	± 0,1 m/Km
Measurement range	± 20 m/Km
Max. Axle weight	3.500 Kg
Console Power Supply	230Vac Monophase

SLIP 7000

Trucks and Tourisms Side Slip Tester

Size (mm.)	1.020x770x135
Measuring plate	1.000 x 710 mm
Accuracy	± 0,1 m/Km
Measurement range	± 20 m/Km
Max. Axle weight	18.000 Kg
Console Power Supply	230Vac Monophase



OPTIONS

SLIP 3000

Tourism Side Slip Tester

SLIP 3000-01	Cars Side Slip Tester Beach
SLIP 3000-05	Multichannel Remote Control (Pedal force connection)
SLIP 3000-32	Wall Bracket
SLIP 3000-98	Service Dongle
SLIP 3000-99	Network Dongle

SLIP 7000

Trucks and Tourisms Side Slip Tester

SLIP 7000-01	Cars and Trucks Side Slip Tester Beach
SLIP 7000-05	Multichannel Remote Control (Pedal force connection)
SLIP 7000-32	Wall Bracket
SLIP 7000-98	Service Dongle
SLIP 7000-99	Network Dongle

SIDE SLIP TESTER SLIP 3000-7000

VTEQ

- Digital Console
- PC based control for data processing
- Modules system
- Totally automatic operating
- Quick and exact results display
- Monitor head with swivel support
- DIN A4 colour printer
- Infrared remote control
- Possibility to connect brake tester, suspension tester and other external equipment



EUSAMA SUSPENSION TESTER EUSA 3000

VTEQ

TECHNICAL DATA

EUSA 3000 Eusama Suspension Tester	
Size (mm.)	2.320x800x280
Track Width	800 ± 2.200 mm
Excitement stroke	6 mm.
Excitement frequency	25 Hz
Wheel load	Max. 1.000 Kg
Motor power	2 x 3 kW
Max. Axle Weight	2.000 Kg
Power supply	3 x 230 / 3 x 400V 50 / 60 Hz
Console Power supply	230Vac Monophase

OPTIONS

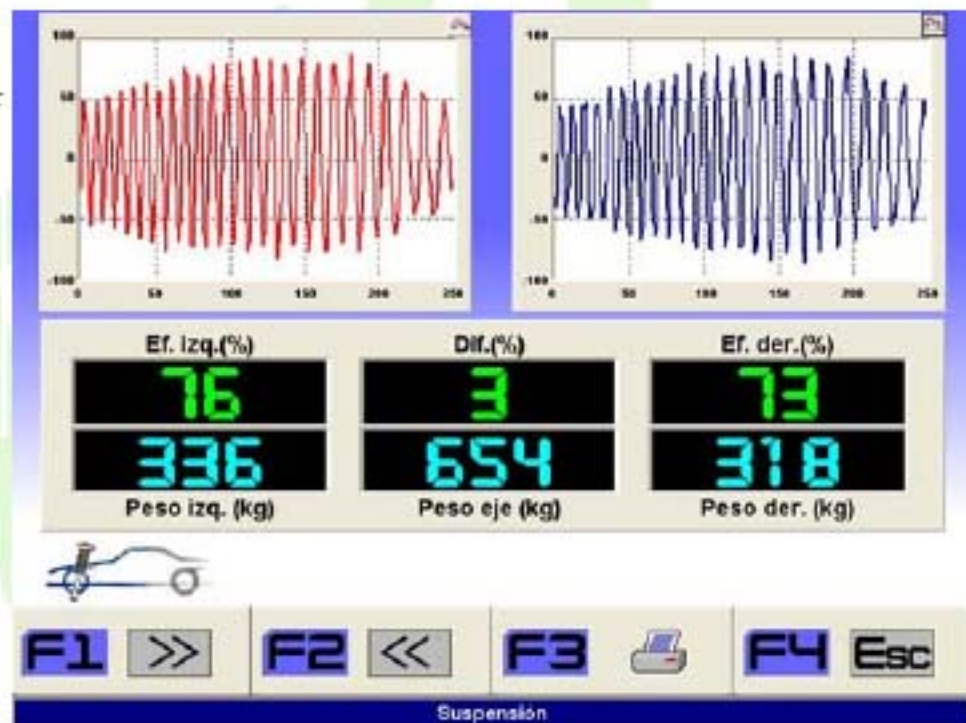
EUSA 3000 Eusama Suspension Tester	
EUSA 3000-01	Eusama Suspension Tester Bench
EUSA 3000-05	Multichannel Remote Control (Pedal force connection)
EUSA 3000-32	Wall Bracket
EUSA 3000-98	Service Dongle
EUSA 3000-99	Network Dongle



EUSAMA SUSPENSION TESTER EUSA 3000

VTEQ

- Digital Console
- PC based control for data processing
- Modules system
- Totally automatic operating
- Quick and exact results display
- Monitor head with swivel support
- DIN A4 colour printer
- Automatic weighing device
- Possibility to connect Brake tester and Side slip tester



CARS DIGITAL BRAKE TESTER BRAK 3000

VTEQ

BRAK 3000 (Cover plates included)

Cars Digital Brake tester

TECHNICAL DATA

Size (mm.)	2.320x680x280
Track width	780 ± 2.200 mm
Max. Axle Load	3.500 Kg
Rollers Size	723 x 206 mm
Roller axle separation	400 mm
Test speed	5,4 Km/h
Motor power	2 x 4,6 kW
Friction coefficient	Dry > 0,8 Humid > 0,6
Measurement range	0 ÷ 6 kN
Power supply	3 x 230 / 3 x 400V 50 / 60 Hz
Console Power supply	230Vac Monophase

OPTIONS

BRAK 3000-01	Cars Brake Tester Bench
BRAK 3000-03	Korundum Rollers Surface
BRAK 3000-05	Multichannel Ramsote Control (Pedal force connection)
BRAK 3000-06	+ Weighing Cells Kit
BRAK 3000-10	Pedal force dynamometer (necessary BRAK 3000-05)
BRAK 3000-20	Calibration Tool + 30 Kg. Weight Till 6 kN
BRAK 3000-32	Wall Bracket
BRAK 3000-40	Motors with Brake
BRAK 3000-54	Motorbikes Test Cover
BRAK 3000-98	Service Dongle
BRAK 3000-99	Network Dongle

ROLLERS FINISHING

Welded

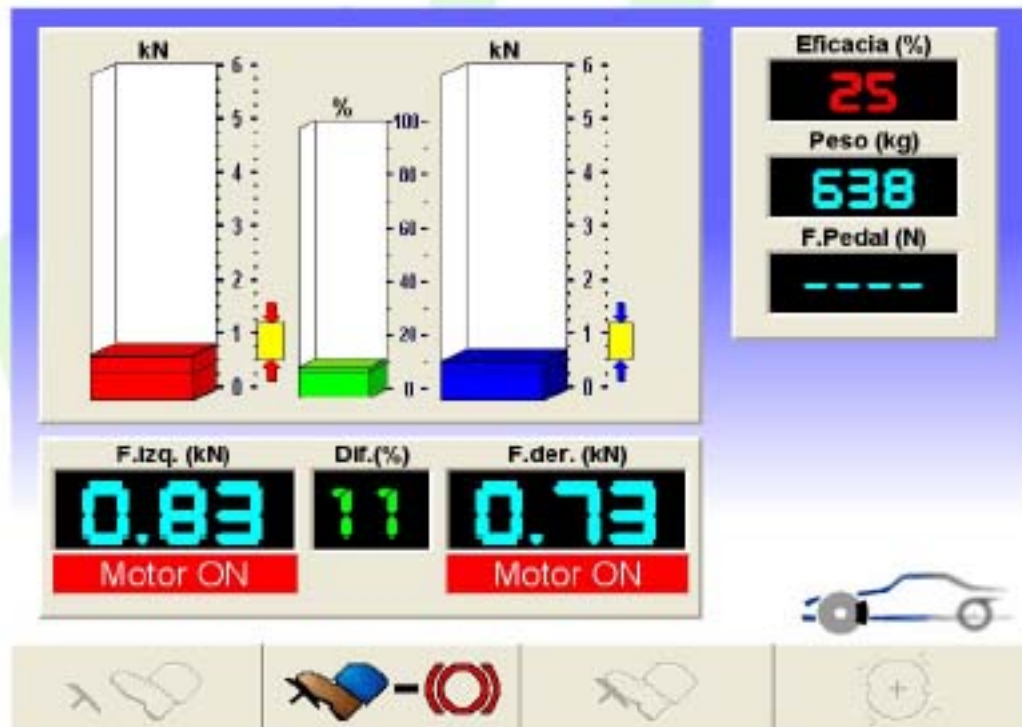


Korundum



CARS DIGITAL BRAKE TESTER BRAK 3000

- PC based system for data processing
- Modules system
- Totally automatic operating
- Quick and exact results display
- 4x4WD and Bidirectional
- Monitor head with swivel support
- DIN A4 Colour Printer
- Soft starters kit for motors
- Possibility to connect suspension tester, Side slip tester and other external equipment



VEHICLE INSPECTION CENTER VTEQ 3000

VTEQ

TECHNICAL DATA

BRAK 3000 (Cover plates included)

Cars Brake tester

Size (mm.)	2.320x680x280
Track width	780 ± 2.000 mm
Max. axle load	3.500 Kg
Rollers Size	723 x 206 mm
Roller axle separation	400 mm
Test speed	5,4 Km/h
Motor power	2 x 4,6 kW
Friction coefficient	Dry > 0,8 Humid > 0,6
Measurement range	0 + 6 kN
Power supply	3 x 230 / 3 x 400V 50 / 60 Hz
Console Power supply	230Vac Monophase

EUSA 3000

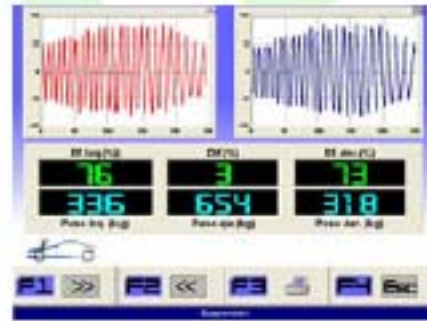
Eusama Suspension tester

Size (mm.)	2.320x800x280
Track width	800 ± 2.000 mm
Excitement stroke	6 mm
Excitement frequency	25 Hz
Wheel load	Max. 1.000 Kg
Motor power	2 x 3 kW
Max. Axle Weight	2.000 Kg
Power supply	3 x 230 / 3 x 400V 50 / 60 Hz

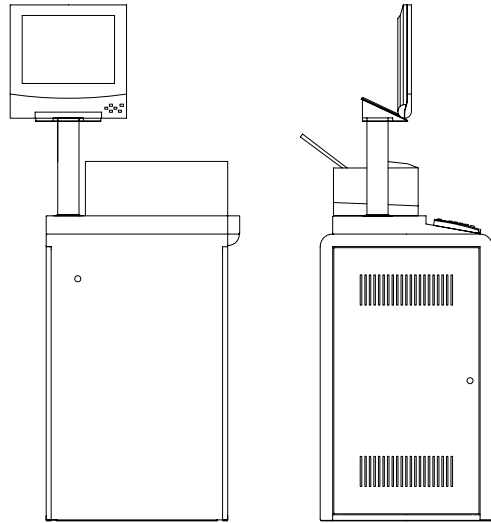
SLIP 3000

Cars Side Slip tester

Size (mm.)	1.020x460x80
Measuring plate	1.000 x 400 mm
Accuracy	± 0,1 m/Km
Measurement range	± 20 m/Km
Max. Axle weight	3.500 Kg



ESCALA: 1:25

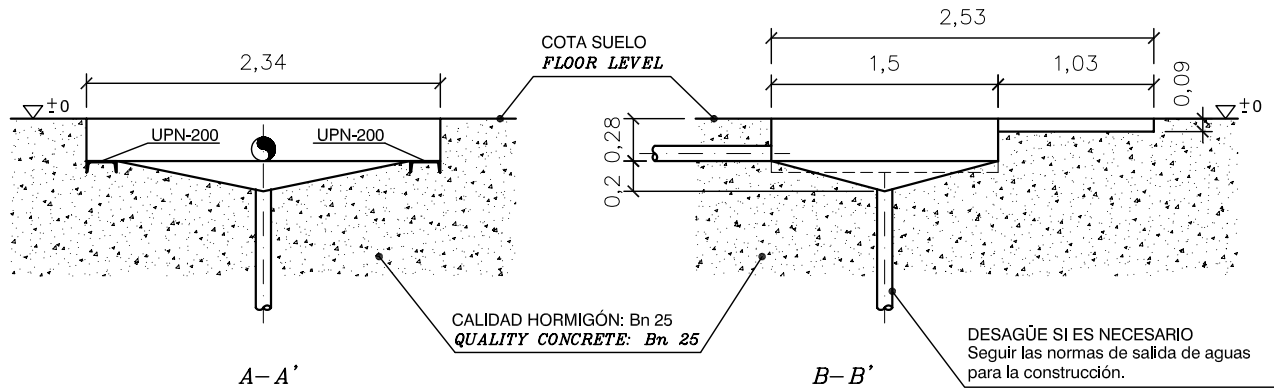


ACOMETIDA
POWER SUPPLY

3 x 400V + N + PE
CABLE: 5 x 4 mm²
FUUSE: 32A

3 x 230V + PE
CABLE: 4 x 4 mm²
FUUSE: 40A

DEJAR SOBRENTE DE 1m.
1m. OVERHANG



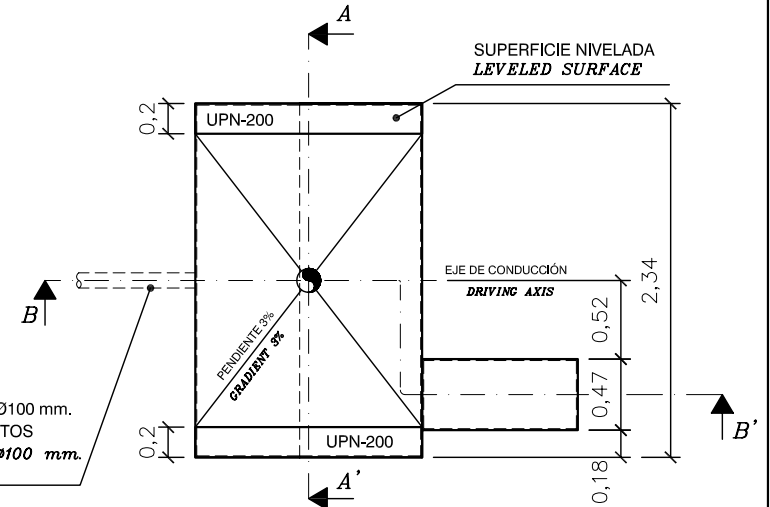
CALIDAD HORMIGÓN: Bn 25
QUALITY CONCRETE: Bn 25

DESAGÜE SI ES NECESARIO
Seguir las normas de salida de aguas
para la construcción.

WATER DRAINAGE IF REQUIRED
Make sure that rules for drainage
are in the accordance with building
regulations.

RECOMENDAMOS LA
UTILIZACIÓN DE UN MARCO
DE ACERO PARA PROTEGER
LOS BORDES DE HORMIGÓN

WE RECOMENDE
ANGLE STEEL PIT FRAME
AS EDGE PROTECTION



CONDUITO A CONSOLA Ø100 mm.
NO UTILIZAR CODOS RECTOS
CONDUIT TO CONSOLE Ø100 mm.
DON'T USE 90° TUB

ESCALA: 1:60



ALIMENTACIÓN
POWER SUPPLY

POSIBLE UBICACIÓN
LAY OUT PROPOSITION

COTAS EN METROS
DIMENSIONS IN METERS

VTEQ		VTEQ 3000 Fundamentación / Foundation				ESCALA
						1:50
QUANTITAT	MATERIAL	NOM	DATA	Nº DE PLANOL:		VER.
		DIBUIXAT:	D.Latorre	27/05/05	D12-A30001	0.1
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