

**Automotive
Services** www.asc.ie

Garage Equipment Suppliers



IRELANDS LEADING GARAGE EQUIPMENT SUPPLIER

SPECIALIST IN COMMERCIAL VEHICLE WORKSHOP EQUIPMENT

AHS ■ VARIOFLEX MOBILE

On-floor roller brake testers for cars and trucks

HIGH-TECH-PRODUCTS
MADE IN GERMANY

**Straightforward and
flexible - mobile
inspection concept
from AHS**



AHS ■ PRÜFTECHNIK

www.ahs-prueftechnik.de info@ahs-prueftechnik.de

www.fleetminder.ie
www.asc.ie

Tel: +353 (0)1 612 0922
Fax: +353 (0)1 625 1953

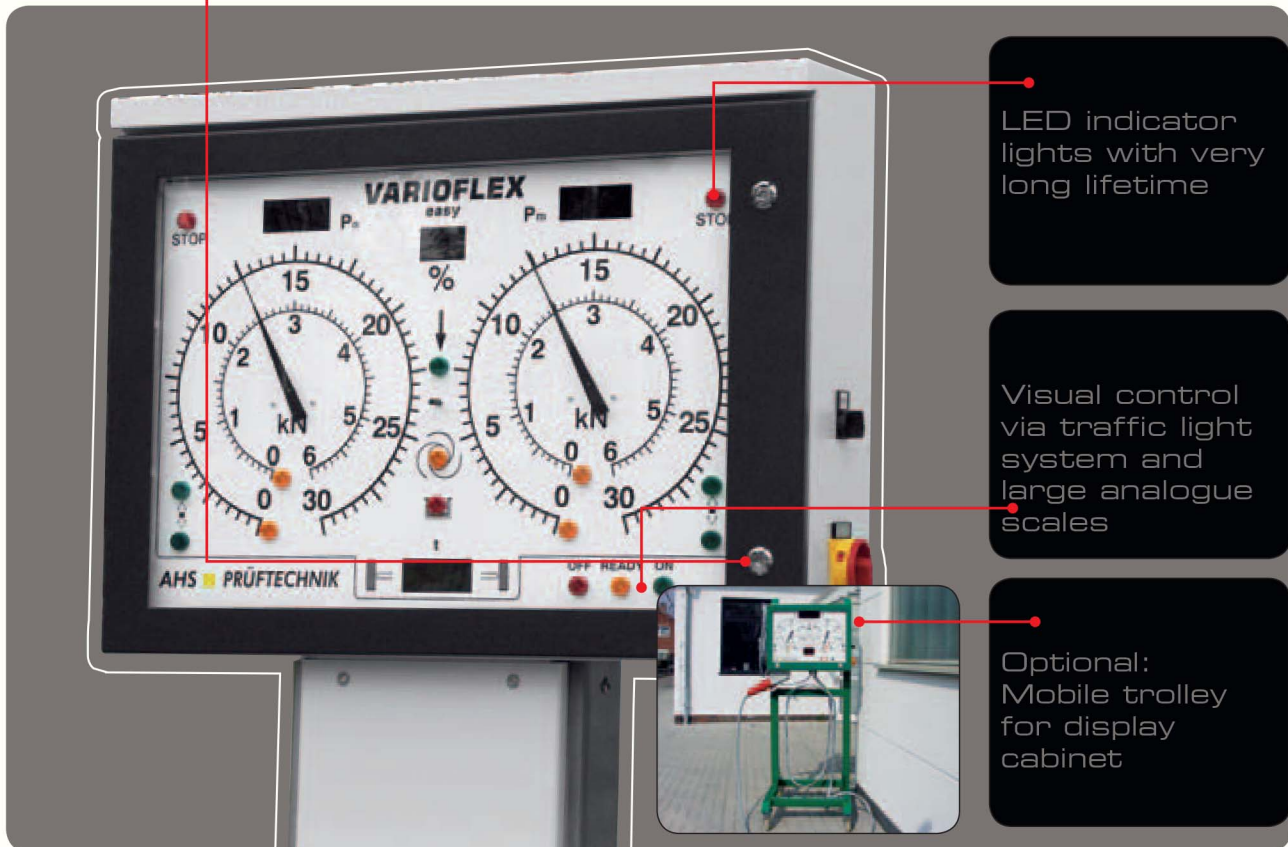
Unit 58, Le Broquay Avenue
Parkwest Ind. Park, D12, Ireland.



Special locks and silicon seal for easy maintenance and care



Preparation for pressure transmitters, brake force imbalance, reverse mode and weighbridge



LED indicator lights with very long lifetime

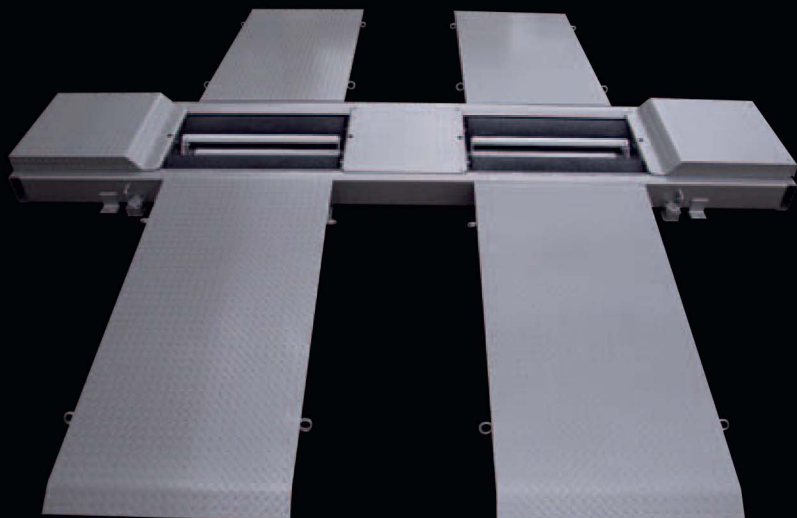
Visual control via traffic light system and large analogue scales

Optional: Mobile trolley for display cabinet

VARIOFLEX ON-FLOOR & MOBILE - UNLOAD, SET UP, TEST: IT IS AS SIMPLE AS THAT!

Complex foundation work and problems with rented properties belong to the past. The AHS Varioflex On-floor and Mobile can be operated stationary or mobile and is always equipped with technology fulfilling highest demands.

The height of only 21 cm also allows the testing of cars. Many public authorities, forwarders, bus operators, companies with large fleets and military utilities in Germany and abroad use the AHS Varioflex On-floor and Mobile due to its easy handling and robust construction.



Single-piece or two-piece roller bed, only 21 cm high. Low-loader version available, too

Long-living fully plastic-corundum coated rollers for extreme usage

2 x 10 kW motors or optionally 2 x 11 kW motors (standard for Varioflex 260)

Preparation for weighbridge (standard)

Compact
transport,
quick set up



Different ramps:
either insertable
or movable up-
and downward by
manual hydraulic
pump

FAST. EFFECTIVE. SIGNIFICANT.

The AHS VARIOFLEX On-floor & Mobile can be upgraded with a complete PC system or notebook and workshop-righteous solutions for its storage. The testing software PICARO II was developed especially for the needs of workshops. It includes a completely automated test procedure, numerous editing and storage possibilities as well as the use of reference measurements. The integration in a network is possible. The significant test report includes not only all relevant measurements, but also detailed graphics and is an effective tool for sales promotion.

**Robust, portable suitcase
for notebook and printer**



Especially for vehicles with multiple driven axles (rigid joint): Boogie (free running) roller platform integrated in ramp, incl. installation frame (see pic. left side)

Mobile high-tech test lane

There are many accessories available for the On-floor & Mobile. It can be upgraded to a complete test lane with weighbridge, pressure transmitters, pedal force meter, side slip tester and joint play detector.

Options

- Thermostat-controlled cabinet heating ✓
- Protective cover with clear area for display ✓
- Ramps movable up- and downward by manual hydraulic pump ✓
- 2 x 11 kW high-performance flat gear motors, specially designed and reinforced, easy-running and splash-proofed, measuring and display range 0-8 and 0-40 kN (standard for Varioflex 260) ✓
- 2 x electronic motor brake for 11 kW motors ✓
- Portable, robust suitcase for notebook and printer ✓
- Software package PICARO II ✓
- Axle weighbridge (single-piece roller bed) or wheel- and axle weighbridge (two-piece roller bed) ✓
- Pneumatic or hydraulic pressure transmitters (either with hose set or radio-controlled) ✓
- Pedal-force-meter ✓
- Boogie (free running) roller platform, integrated in ramp ✓

www.fleetminder.ie
www.asc.ie

Tel: +353 (0)1 612 0922
Fax: +353 (0)1 625 1953

Unit 58, Le Broquay Avenue
Parkwest Ind. Park, D12, Ireland.

AHS ■ VARIOFLEX MOBILE

On-floor roller brake testers for cars and trucks

Standard Equipment

Single-piece or two-piece roller bed
Fully-plastic-corundum coated rollers Ø in mm
Rollers at same level
Testing width min./max. in mm
Splash-proof spur gear motors, easy-running
High-performance flat gear motors, specially designed and reinforced
Drive power in kW
30 m signal cable for connection of roller bed/cabinet
Start on protection against external drive
(wrong drive-out during stopped rollers)
Sidewise delayed star/delta activation of the motors
Modern, low-maintenance strain gauge system
Manual operation or automatic mode
Single-wheel mode by cable remote control
with deadman switching (20m cable set)
Automatic activation and restart
Automatic switch off, Drive-out support, Start up-lock up protection

Cabinet

Cabinet with two large analogue scales
and automatic switch of measuring range
Four LED indicators for measuring range
Four LED indicators for driving direction
Preparation for reverse mode
Lockable main switch
All indicator lights via LED with **very long lifetime**
Automatic lamp
Driven-in indicator light for **active security control**
Visual control via traffic-lights systems
Indicator light for high brake force difference

Special locks

Silicon seal (**protection against splash water**)
Preparation for brake force imbalance display
Preparation for the connection to an AHS-Axle tester AT 5002
Preparation for an axle weighbridge (single-piece roller bed)
Preparation for the integration of a wheel- and axle weighbridge
Preparation for the connection to pressure transmitters
(either with hose set or radio-controlled)
Preparation for the integration of an AHS pit safety device

PC interface, network-compatibility

Technical information

Max. drive overload in kg
Display range in kN
Measuring range in kN
Testing speed in km/h
Electrical connection in V/A

Measurement

Roller bed (L x W x H) in mm

Cabinet (L x H x D) in mm

Weight of roller bed, ramps and cabinet in kg (approx.)

306

↓

190

↓

800/2900

↓

-

2x10

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

260

↓

260

↓

800/2900

↓

-

2x11

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

↓

AHS ■ PRÜFTECHNIK GmbH & Co. KG Richtstraße 32 D-27753 Delmenhorst
Tel. ++49 (0)4221/9182-0 Fax ++49 (0)4221/9182-20 info@ahs-prueftechnik.de

AHS ■ WILDAU GmbH & Co. KG Gewerbeparkstraße 5 D-15745 Wildau
Tel. ++49 (0)3375/5184-0 Fax ++49 (0)3375/5184-20 info@ahs-prueftechnik.de

