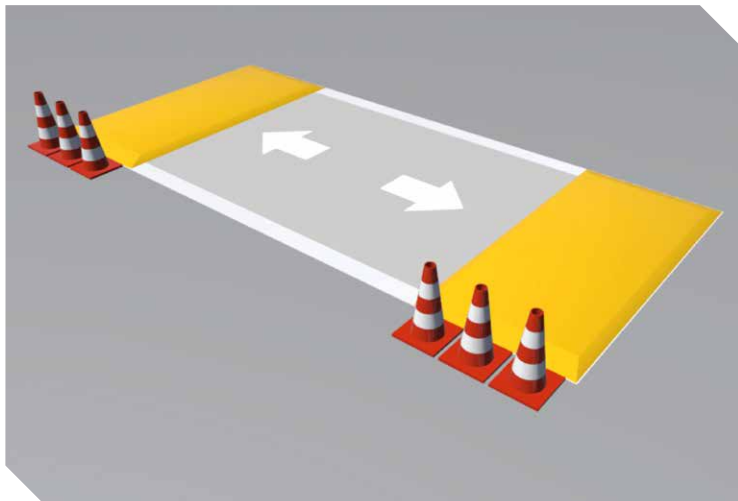


Dynamic skid inducer



A mechanical device destabilizing even the heaviest vehicles legally on the road, our skid inducer is designed to improve driving techniques.



Operation mode:

The driver drives the vehicle in between two traffic cones at a constant speed (approx. 50 km/h). Once the inducer detects that the vehicle's rear axle has driven onto the plate it makes a sharp left or right movement. As a result the vehicle skids. It is the driver's task to keep the vehicle moving straight.

Advantages of the device:

- A central start position makes it impossible for the driver to predict the direction of the skid. The travelling inducer plate returns to the central position after each exercise,
- Adjustable speed of movement and other parameters. It is possible to adjust the level of difficulty to the drivers' individual skill levels. The parameters may be changed at any time,
- Simple structure ensures high reliability of the device,
- High capacity hydraulic batteries shorten the intervals required between exercises.

As a state-of-the-art technological solution, one of the most modern in Europe, the device serves its role as a training device extremely well.

Technical Data:

- Max axle load: do 80 kN
- Travel of plate: ± 900 mm
- Plate travel speed: up to 2,5 m/s
- Operational pressure: 200 bar
- Dimensions (width x length x depth): 8460 x 3900 x 1400 mm
- Engine power: 15 kW

Producer / contact us:



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