

KOMPAKT A

Stationary car depollution module

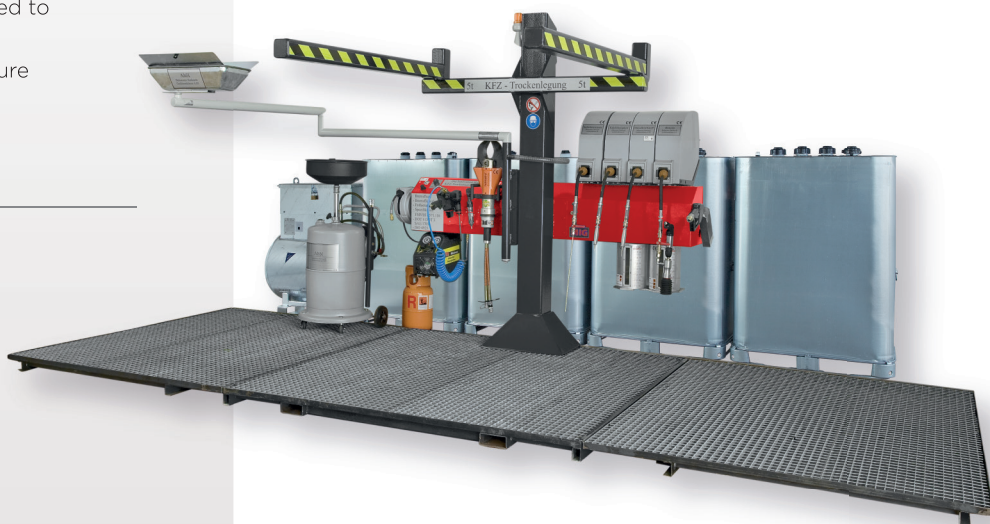
A stationary and efficient system designed to extract all liquids from a car. The support frame and the base tub ensure safe and clean work.

> Configuration:

- support frame with a load of 3 tons
- three-piece Base tub
- petrol-/ diesel- tank drilling device to absorb liquid and gaseous substances
- dismantling tool set
- waste oil collection funnel
- brake fluid container 75 liter
- filter for cleaning of petrol and diesel

> Technical data:

- L x W x H: 500cm x 250cm x 220 cm
- Weight: 2000 kg
- Processing time: 15 min/ Car
- Air requirement: 8 bar, 350l/ min
- Loading: 3 tons



The Innovation of car depollution

DETAILS:

Fuel cylinder for cleaning of petrol and diesel



Probe set



Three-way control of the liquid



Tanks



OPTIONS: