



Rail system SSK 290 as movable coordinate system for passenger car performance test beds with suction performance of up to 4,000 m³/h and available as high temperature version for exhaust gas temperatures of up to 900°C.



Rail system SSK 150 as travelling system at HGVs/LGVs brake test beds with single fan FD. Optional with automatic hose detachment from the exhaust and automatic return of the hose carriage via pulley drive.



Rail system SSK 290 as round trip carrier system for technical vehicle control inspection boards with a high vehicle frequency of up to 150 vehicles per test track.



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The Heinz Fischer GmbH is a leading manufacturer in the area of gas, smoke and dust spot extraction.

We can offer individual components as well as complete solutions from planning to installation to our customers.

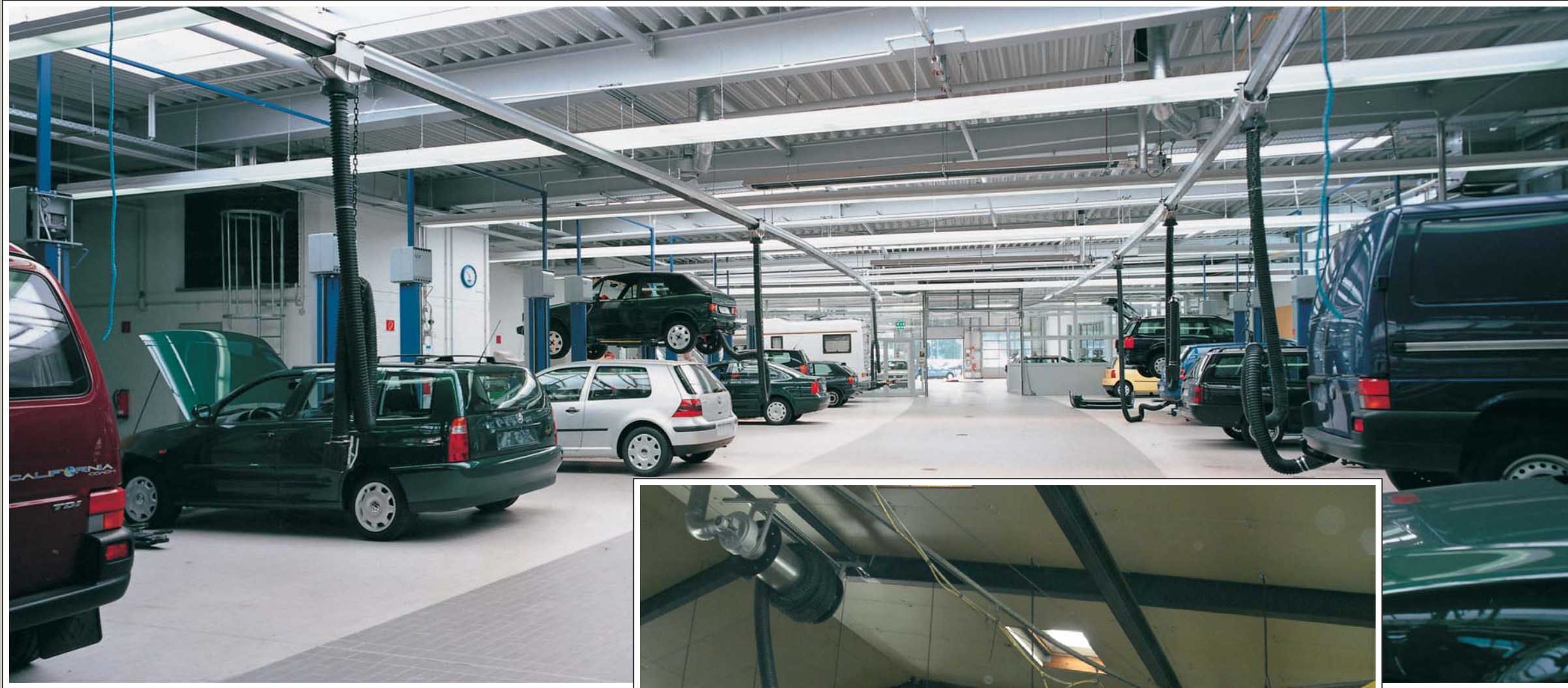
For the expansion of our long-term national and international business activities we are introducing a new product label **s.tec germany**.

This product label represents the suction, as in extraction, technology product range on a superior level.

International orientation combined with the manufacturing location Germany – Made in Germany – is a very important part of our company philosophy as well.

The **s.tec germany** team professionally and efficiently implements a complete spectrum of tasks, ranging from lawn mowers to diesel locomotives.

National and international references with all renowned automotive manufacturers and companies in the industry ensure the user that he is using a product of lasting value.



Banded rail system SSK 150 with three hose carriage units each in diameter 100 mm (4") and single fans FD.



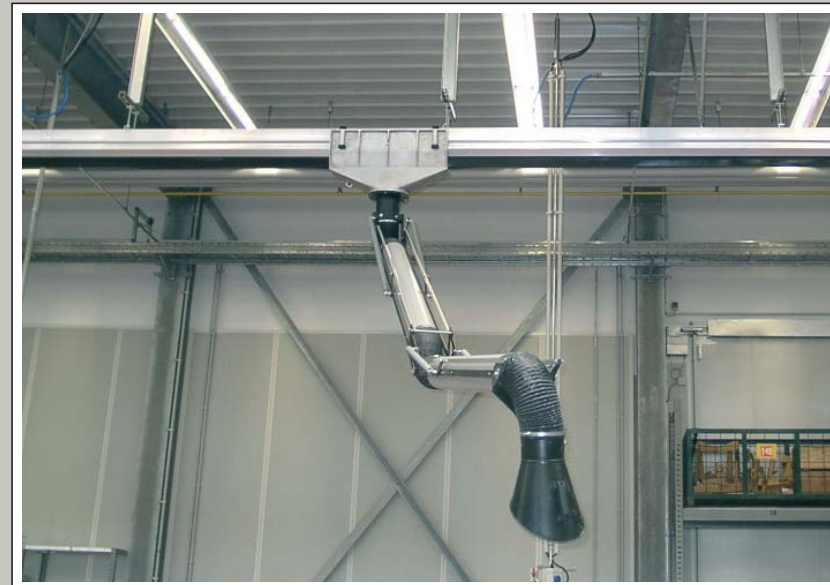
Rail system SSK 450 / SSK 900 as coordinate system movable with two extraction racks for diesel locomotive extraction with a free span of up to 12 m, movable lengthwise 60 m. The system is installed underneath a crane facility and both systems are locked against each other in accordance with safety regulations. Operation is electively via hand control or radio remote control. Possible suction performance of up to 20,000 m³ /h.



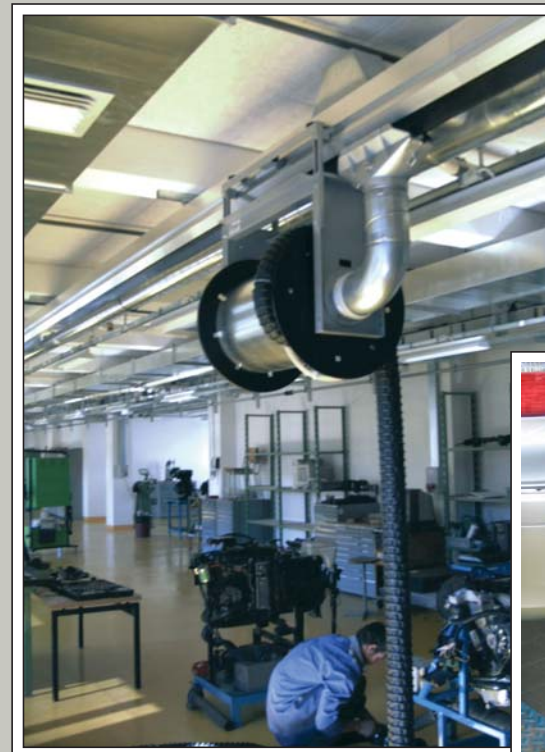
Hose reel with aluminium casing and motor drive for agricultural machine workshops.



Rail system SSK 900 with swivel extractor arm and inside movable telescope exhaust nozzle diameter 450 mm for 10,000 m³ /h with electrical drive for all three coordinates. Optional radio remote control.



Rail system SSK 290 with pipe extraction arm diameter 160 mm (7") – 4 m – for weld fume extraction in body repair shops.



Mechanical hose reel, movable in rail system SSK 290.



Exhaust bended nozzle 60° with swivel coupling and attached dual pipe nozzle with clamping pliers.



Exhaust gas stand nozzle for cars with vertical adjustment and inclinable.



Underfloor extraction system with pull-out exhaust gas hose, rotatable bended nozzle 60° and gripper nozzle with clamping pliers for dual-pipe exhaust systems incl. power supply, pneumatic operation. The system is delivered as a complete fitted component with high temperature tubing for stub lines and connected to a central fan type FD.