



DUO

SCISSORS LIFT FOR CARS AND LIGHT COMMERCIAL VEHICLE



VERY ROBUST AND WELL-ESTABLISHED DESIGN WITH A HIGH VEHICLE THROUGHPUT AND OPTIMUM SERVICE LIFE IN MIND

A large sized elevated lifting height makes repair works and access easier

Reduced lifting/lowering time available



Centre platform option integrates the entire hydraulics and electrics systems in the steel casing in the rectangular foundation and replaces the large operation desk, making it very space-saving

Protected within the lifting cylinders, the maintenance-free integrated displacement measurement encoder ('linear-absolute measuring system') eliminates the need for light barriers for synchronisation monitoring and electric switches for lift height detection

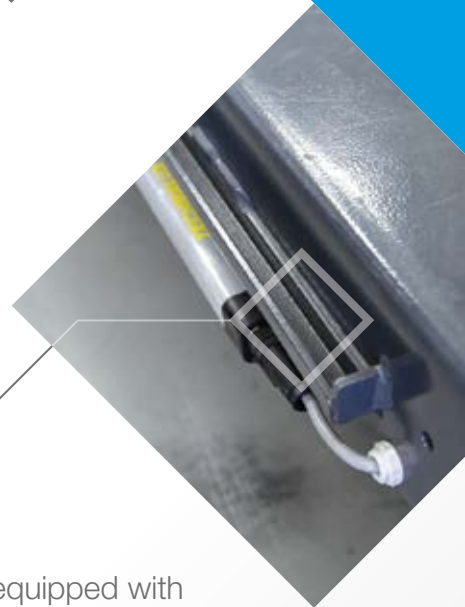


Cables and hydraulic hoses installed safely within scissor pipes

Stops automatically upon rising to desired lifting height with custom programmable breakpoint



Slanted runways available for easy drive-on and drive-off



Runways equipped with pre-integrated guide rail for axle lift



High lateral stability and bending strength, so also excellently suited to precise wheel alignment

Double latch option for wheel alignment for additional stability within the scissors arm



... in more than 150 countries worldwide

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