



 DEPOLLUTION

STATIONARY SYSTEMS

SEDA ALL-IN-ONE SOLUTION

Y-528242



Variation with a steel frame for securing the rail system

BENEFITS

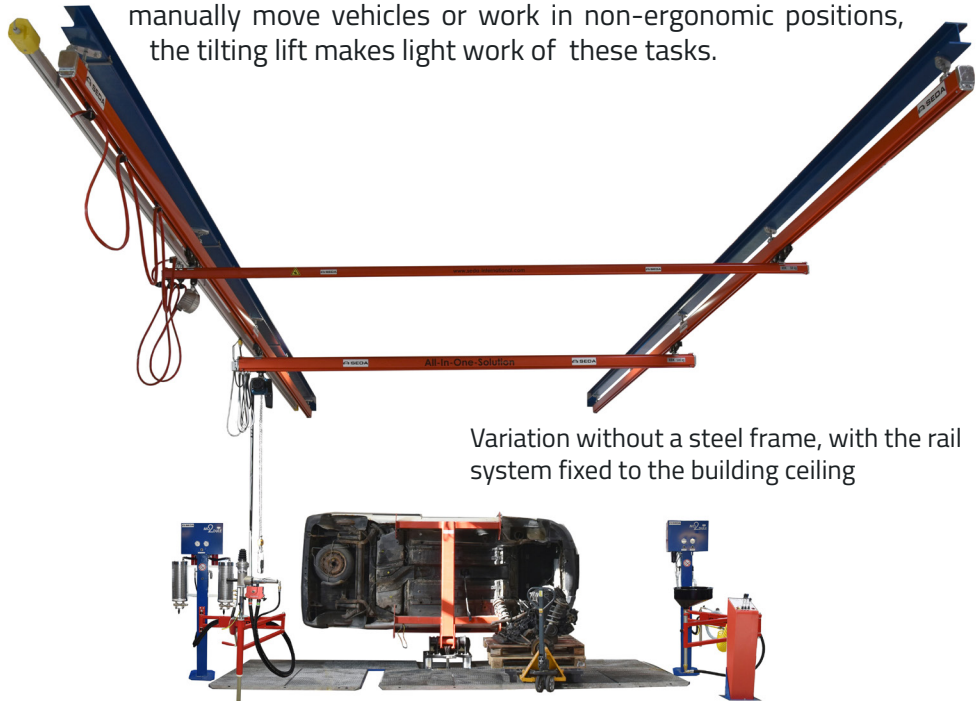
- Depollution and dismantling at one workstation – optimizing efficiency
- Forklift-free loading and unloading with the SEDA Trolley
- High ergonomics due to optimal working heights and ideally positioned equipment
- Increased safety by reducing forklift traffic

Depollution and dismantling system

Efficiency, safety and ergonomics are indispensable criteria in modern recycling operations, particularly in automotive dismantling and depollution.

This system combines various processes in an efficient manner, enabling both the depollution and dismantling of vehicles at one workstation. This not only saves time but also improves workflows and reduces the need for workplace movements of forklifts and other heavy equipment, thereby increasing safety, efficiency and ergonomics.

A central element of this system is the SEDA Tilting Lift, which significantly enhances the work process. Instead of requiring workers to manually move vehicles or work in non-ergonomic positions, the tilting lift makes light work of these tasks.



Variation without a steel frame, with the rail system fixed to the building ceiling

SEDA ALL-IN-ONE SOLUTION

Y-528242



Depollution



... and dismantling combined!

Depollution and dismantling system

The vehicle is positioned optimally by the tilting lift, allowing all necessary tasks - whether depollution or dismantling - to be carried out ergonomically and safely.

System Components:

- Galvanized steel frame construction (optional)
- SEDA Tilting Lift: either inground (TL-1) or floor mounted (TL-2) models
- DEMAG rail system: complete with crane rails, chain hoist, weight balancer for hydraulic cutting tools, and gripper tongs for doors
- SEDA Vehicle Trolley
- Hydraulic cutting tool
- Workbench
- SEDA Depollution Station: ModuleTwo for draining all fluids
- Set of trays



Dual version with rolling track

The system can be customized to meet the individual preferences and requirements of the customer.



Easy maneuvering of the cutting tool thanks to its suspension system



SEDA Vehicle Trolleys can be perfectly utilized as flexible, standalone workstations

MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



TECHNICAL SPECIFICATIONS

Lifting Height	up to 1800 mm
Maximum Rotation Angle	90°
Load Capacity	4.000 kg
Space Requirement	7,75 x 6,75 x 4,75 m

ORDER NUMBER

Y-528242	SEDA All-in-One Solution
	Additional components available upon request

