

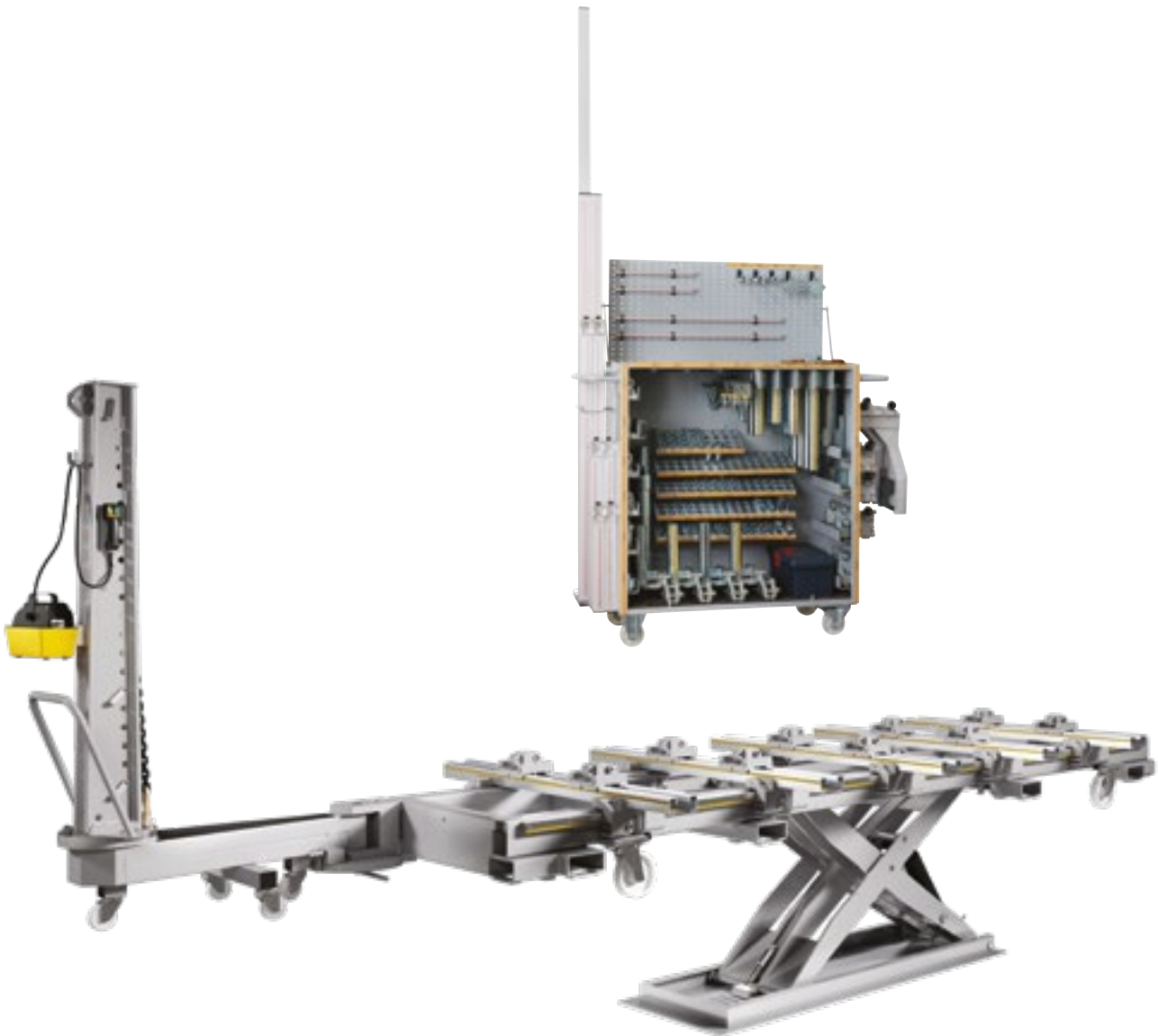
STRAIGHTENING BENCHES

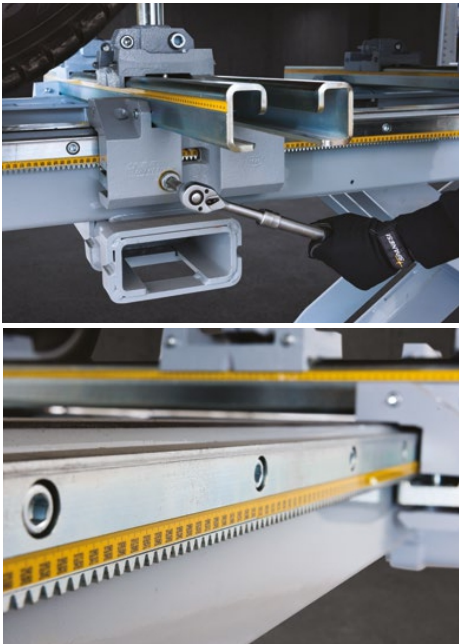


Contains:

- Bench with rack gears
- Lift with control box
- Pulling Column
- Universal Jig System
- 6 Crossbars
- Loading trolley
- Positioning and ascending ramps

LOAD CAPACITY	5000 Kg
LENGTH	4-5 meters
WIDTH	1,8 meters
LIFTING HEIGHT	1,6 meters
PULLING FORCE	10 Ton





FOCUS POINTS

04 _____
GEAR DRIVEN RACKS
 Easy vehicle movement on the bench

05 _____
GEAR DRIVEN FIXTURES
 Move the vehicle structure up or down at every jig mounting point

06 _____
FAST, ACCURATE AND EFFICIENT
 At the same time:
 Mounting
 Pulling
 Measuring

07 _____
COMPLETE FIXTURING SYSTEM
 Repair current and future vehicles Utilizing the provided universal jig system



Easily mount and hold with universal clamps



Precision mounting and holding with universal jig

FOCUS POINTS

08 _____
CUSTOM
 3 different lengths
 4-5-6 meters

09 _____
EFFORTLESS
 Crossbars designed to always stay on the bench

10 _____
PULLING COLUMN
 10Tons of pulling force
 12 bench mounting locations
 360° Pulling

11 _____
POWERFUL
 Vertical pulling column
 Capable of multiple pulling directions
 Without the loss of pulling power

BENCH COMPONENTS

Bench with rack gears

Spanesi's straightening benches have been designed to stand up to the most intense pulling stresses; this is accomplished through the utilization of the most durable materials available, in order to maintain their performance throughout the years.



Crossbars

Spanesi's crossbars are designed to always stay on the bench.



Lii with control box

Dual-action scissor lli with control box placed outside of the bench.



Universal clamps



Pulling column

Quickly and automatically locks into the bench without the aid of hammers or spanners. The Pulling Column has a 10 ton direct pulling capacity.



Positioning and ascending ramps

Heavy-duty, removable ramps allowing for easy loading and unloading of the vehicle.



Loading trolley

Allows the vehicle to be perfectly centered on the bench.

