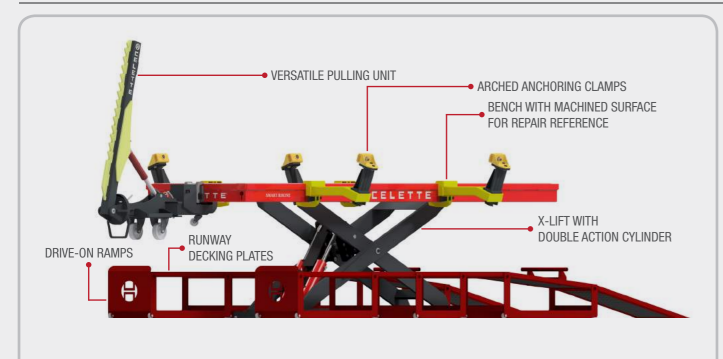




SMART RHONE

2 www.celette.com www.celette.com

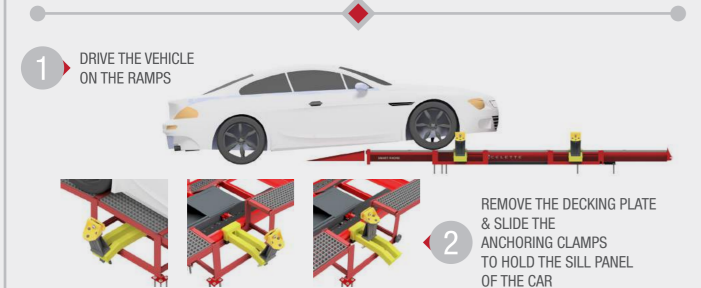


"QUICK ANCHORING

of Vehicle and Ready to pull







3 LIFT THE BENCH UNTIL
THE SILL CLAMP REACHES
THE SILL OF THE CAR





FASTEN THE SILL CLAMPS AND RAISE THE VEHICLE

SMART RHONE

is a multipurpose bench designed to handle all kind of LIGHT, MEDIUM and HEAVY collision repair.

The most unique feature of SMART RHONE is "QUICK ANCHORING" the vehicle can be anchored and ready to perform pulling operation in less than **15 MINUTES**.

Compatible with 3D electronic measuring system NAJA 3D & EAGLE 3D.

SMART RHONE is one of its first kind which can also accommodate dedicated jig (MZ+ system) & Universal adaptive jig system Cameleon.

SMART RHONE offers the extreme flexible repair solution to the technician and enhance body-shop productivity.

With **3500 KG** lifting capacity along with 1300 mm lifting height the SMART RHONE is versatile to all kind of vehicle in its segment.

REF NO: **RH19S.3501.x**



















Remove the Decking Plates and slide the Static clamp. Thanks to the yellow arched clamps.

Lift the bench until the sill clamp reaches the sill of the car



Fasten the Sill clamp

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PULLER UNIT

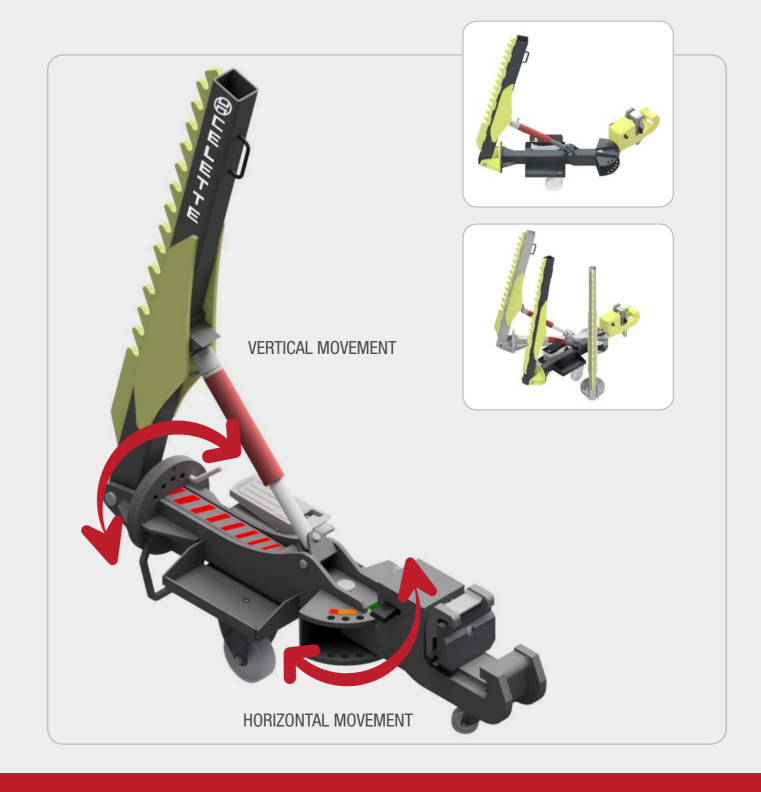


HIGHLY PRODUCTIVE & EFFICIENT

The SMART RHONE bench is designed for the ease of driving any kind of vehicle and clamping the vehicle without any un due effort of technicians. The overall clamping mechanism is done by using wedge and four bolts tightening which gives a high productivity by reducing the time for MOUNTING and DE-MOUNTING the vehicle.

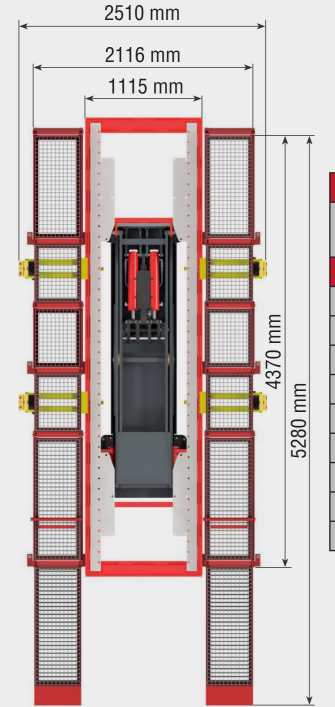
It offers the flexibility of attaching the pulling tower 360 degrees around the bench. Thus facilitating the technician with desired pulling angle and accuracy in pulling.

The SMART RHONE bench can also be installed in-ground for additional flexibility and efficiency.

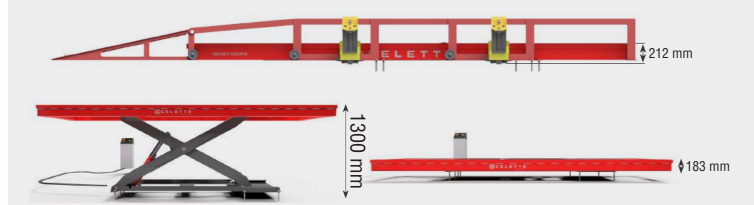


The SMART RHONE bench comes with a dedicated remote for the technician to walk around the bench and control the lifting height with accuracy. Thus giving the technician the suitable height for efficient working.

Versatile Pulling Unit for Optimal Pulling Angle Easy & Quick Mounting to the bench Wedge mechanism — No fasteners



REF NUMBER	DESCRIPTION
RH19S.3501.x	DRIVE-ON BENCH + HYDRAULIC POWER UNIT + 4 ANCHORING CLAMPS + RUNWAY DECKING PLATES (COMPOSITE) + PULLER UNIT
REF NUMBER	OPTIONAL PULLING ACCESSORIES
CN.2410	CHAIN 2,40 M, WITH ONE HOOK
CR.210	DOUBLE-HOOK
ATD.135	PULL PLATE
ATD.1324	ORIENTABLE 50 MM PULL CLAMP
ATD.1343	UNIVERSAL PULL CLAMP
ATD.1312	100 MM ORIENTABLE PULL CLAMP
ATD.142	MULTI-ANGLE CLAMP
CAS.2000	SAFETY CABLE FOR CLAMPS
ATD.01.801	PULLEY-BLOCK



OPTIONAL PULLING ACCESSORIES





UNIQUE DESIGN FEATURES



HYDRAULIC DUAL ACTING CYLINDERS

Pressure is applied on the lower chamber of the cylinder to lift the bench

The upper chamber sucks oil at low pressure while lowering the bench

The upper chamber is always filled with oil to prevent formation of rust inside the cylinder housing Thereby, Increasing the life of all the components inside the cylinder



Limit switch alerts the technician when the bench reaches close to the floor additional safety

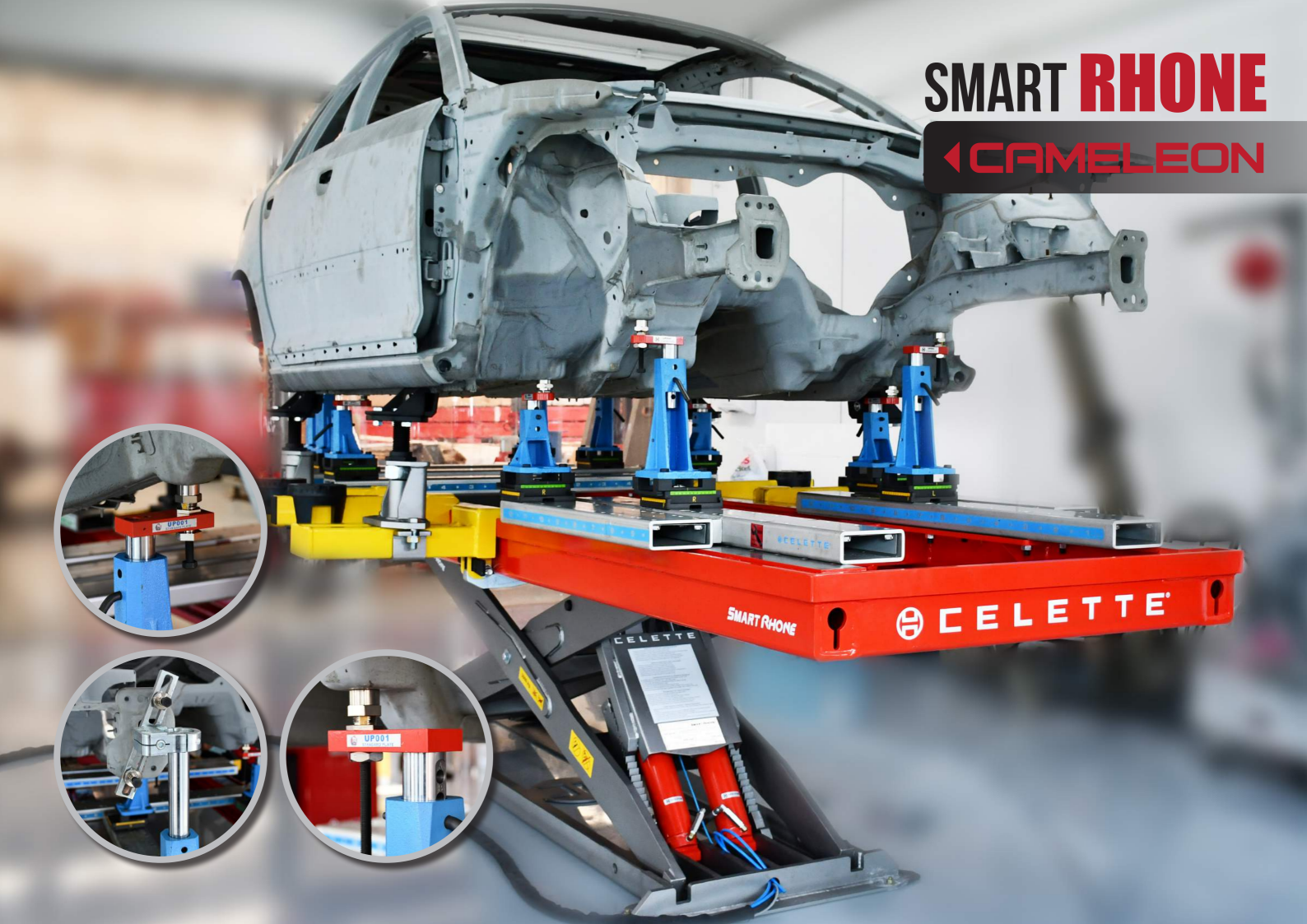
The limit switch actuates at the pulling tower engaging height on the bench This ensures convenience in operation

EXTRA SAFETY

Hydraulic hose burst valve has been used in both the lower chamber cylinders to limit the flow of oil when the system is being lowered

It also restricts the flow of oil from the cylinder in case of a hose burst

This features enhances the safety of the system





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