

LIFT FOR CARS - VANS - PICKUPS - SUVS - COMMERCIAL VEHICLES - MOTORHOMES

MASTER 5000 ES FLOOR-MOUNTED

5000 kg max capacity 11.000 lb

MASTER 5000 IN FLOOR-RECESSED

5000 kg max capacity 11.000 lb

120 mm minimum height 4.72" (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

0 mm minimum height (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

Main features

Same supports for raising by the wheels and by the rocker panel with rubber pads

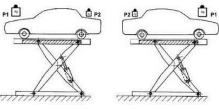


Standard lifting by wheel lifting supports



EH = electrohydraulic control unit with remote control





Reversible load, the heaviest side of the vehicle (motor side) on both sides of the bench

Safety devices



Mechanical safety catch



Emergency stop button with lock against non-authorized use



Outer and inner wheel stops on the wheel lifting supports



Safety device operating during lowering Acoustic signal operating during lowering

Main optional accessories



Adjustable low rubber pads for cars



Adjustable high rubber pads for commercial vehicles



MASTER 5000 floor-mounted or floor-recessed lift



















Ε

MASTER 5000 floor-mounted or floor-recessed lift



















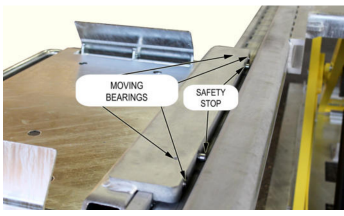
MASTER 5000 floor-mounted or floor-recessed lift











Bearings for moving the wheel lifting supports easily

The inclination / alignment of the wheel lifting supports can be adjusted







Registered patent

MASTER 5000 IN FLOOR RECESSED

0 mm minimum height 0" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits) 1330 mm lifting height 52.36" (to the upper platform)

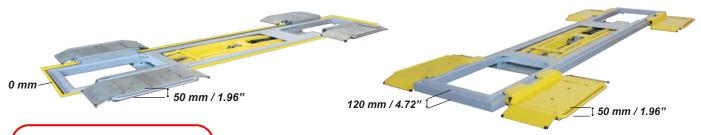
1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)

MASTER 5000 ES FLOOR MOUNTED

120 mm minimum height 4.72" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits) 1450 mm lifting height 57.08 " (to the upper platform)

1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)



Minimum pit dimensions:

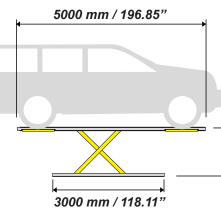
Length: = 5060 mm / 199.21" Width: = 1130 mm / 44.48" Depth: = 130 mm / 5.11"



5000 KG / 11.000 LB CAPACITY



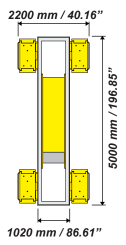
BY THE WHEELS



1450 mm / 57.09" MAS5000 ES , model

5000 mm / 196.85" 2300 mm / 90.55" 3000 mm / 118.11"

BY THE RUBBER PADS



FIS & BENCHES - COLLISION REPAIR

5000 kg max capacity 11.000 lb

5000 kg max capacity 11.000 lb

120 mm minimum height 4.72" (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

0 mm minimum height 0" (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

Main features

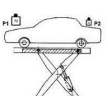
Same supports for raising by the wheels and by the rocker panel with rubber pads



Standard lifting by wheel lifting supports



EH = electrohydraulic control unit with remote control



sides of the bench

Reversible load, the heaviest side of the vehicle (motor side) on both

Safety devices



Mechanical safety catch



Emergency stop button with lock against non-authorized use



Outer and inner wheel stops on the wheel lifting supports



Safety device operating during lowering Acoustic signal operating during lowering

Main optional accessories



Adjustable low rubber pads for cars

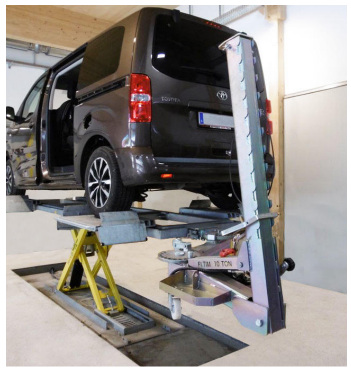


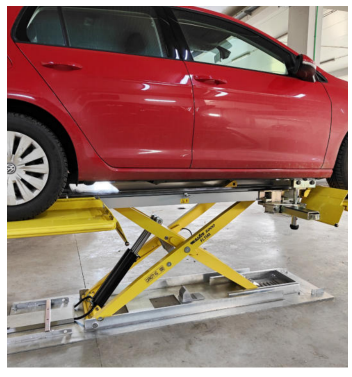
Adjustable high rubber pads for commercial vehicles















































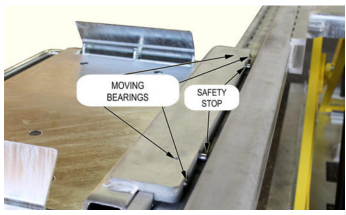














Bearings for moving the wheel lifting supports easily

The inclination / alignment of the wheel lifting supports can be adjusted







0 mm minimum height 0" (to the upper platform)

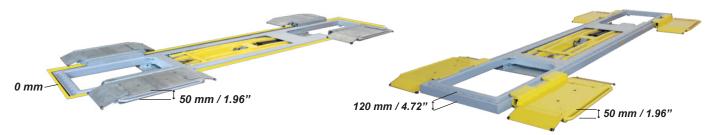
50 mm minimum height 1.96" (to the lifting support on which the wheels sits) 1330 mm lifting height 52.36" (to the upper platform)

1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)

120 mm minimum height 4.72" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits) 1450 mm lifting height 57.08 " (to the upper platform)

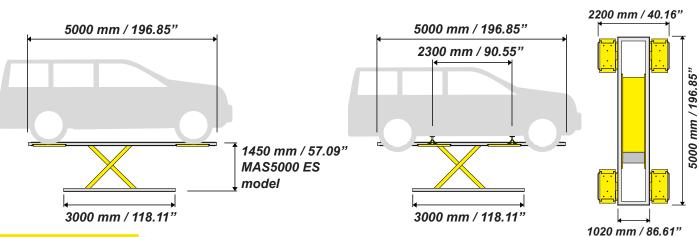
1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)



Length: = 5060 mm / 199.21 Width: = 1130 mm / 44.48' Depth: = 130 mm / 5.11"

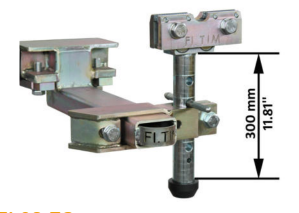


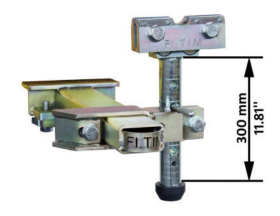


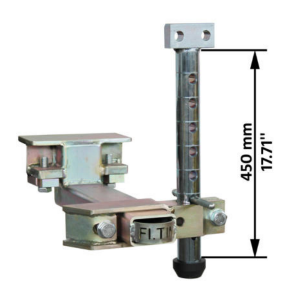




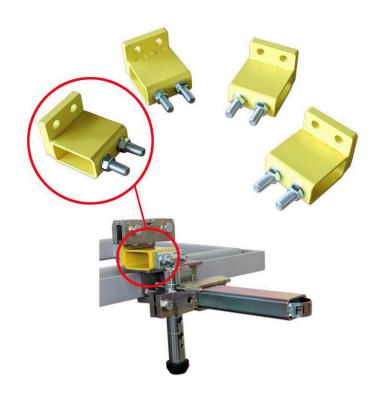
Accessories for the bench:





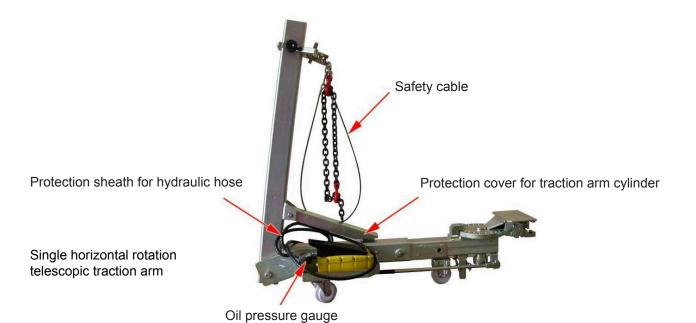






Clamp spacers













Double horizontal rotation traction arm

Double horizontal rotation traction arm COMPACT

Double horizontal rotation traction arm with 10t cylinder power

Double horizontal rotation traction arm with 10t cylinder power COMPACT





Roller for downward pulling (optional accessory for BT 1ROTEL traction arm)





