



CMAlifts®

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OFFER

ORDER

CLIENT _____

Ref. Lift/System _____

N° Lift/System _____

Ref. CMA _____

CAR FRAME AND MECHANICAL PARTS FORM

HYDRAULIC SYSTEMS

PLEASE NOTE: tick the box of the chosen car frame model indicating the use of performance requirements as well. Please, enclose copy of your project with this order form, the measurements are in mm.

CAR FRAME COMPLETE MECHANICAL PART COMPONENTS PROJECT AND TECHNICAL REPORT

NOMINAL LOAD CAPACITY	P	<input type="text"/>	kg	PIT	<input type="text"/>	SHAFT TYPE <input type="checkbox"/> CONCRETE <input type="checkbox"/> MASONRY <input type="checkbox"/> SHAFT STRUCTURE
CAR AND OPERATORS WEIGHT	Q	<input type="text"/>	kg	TRAVEL	<input type="text"/>	
CAR FRAME WEIGHT		<input type="text"/>	kg	HEADROOM	<input type="text"/>	
TOTAL	P + Q	<input type="text"/>	kg	TOTAL	<input type="text"/>	

SIZE 2:1

N° CAR FRAME

<input type="checkbox"/> Mod. 1900	<input type="checkbox"/> Mod. 2002
<input type="checkbox"/> Mod. 2000/480	<input type="checkbox"/> Mod. 2003
<input type="checkbox"/> Mod. 2000	<input type="checkbox"/> Mod. 2004
<input type="checkbox"/> Mod. 2001	<input type="checkbox"/> Mod. 2005

DIRECT SIDE TRACTION

N° CAR FRAME

<input type="checkbox"/> Mod. 2000/D	<input type="checkbox"/> Mod. 2003/D
<input type="checkbox"/> Mod. 2001/D	<input type="checkbox"/> Mod. 2004/D
<input type="checkbox"/> Mod. 2002/D	<input type="checkbox"/> Mod. 2005/D

Quota D.

LIFT DATA

N° ACCESSES

Speed m/s

N° Stops

DBG

OPTIONAL SUPPLY

BRACKETS EXTENSION

UNDER CAR RUBBER PADS

ADDITIONAL BRACKET FOR THE PLUNGER

UPPER ROLLERS WITH ECCENTRIC

EXTRA JAMBS

OILCAN WITH STANDS

anchor with bracket guides

<input type="checkbox"/> to wall	n° left _____	n° right _____
<input type="checkbox"/> to plug	n° left _____	n° right _____
<input type="checkbox"/> to solder	n° left _____	n° right _____
<input type="checkbox"/> to bolt	n° left _____	n° right _____

progressive safety gear

size outside the standard gauge mm _____

painting different from #RAL 7024 colour _____

MECHANICAL COMPONENTS

GUIDE RAILS SUPPLY

N 2 COLUMNS

Lenght mm

<input type="checkbox"/> T 70X65X9	<input type="checkbox"/> 2,5 mt <input type="checkbox"/> 5,0 mt
<input type="checkbox"/> T 70X70X8	
<input type="checkbox"/> T 82X68X9	<input type="checkbox"/> Drawn <input type="checkbox"/> wrought
<input type="checkbox"/> T 90X75X16	
<input type="checkbox"/> T 125X82X16	<input type="checkbox"/> Junction plates guides
<input type="checkbox"/> T 127X89X16	<input type="checkbox"/> Clamps Quantity <input type="text"/>
<input type="checkbox"/> OTHER _____	<input type="checkbox"/> Anchor studs Quantity <input type="text"/>

SHOCK ABSORBERS SUPPLY

<input type="checkbox"/> Springs 89X210X15	N° <input type="text"/>
<input type="checkbox"/> Springs 92X225X16	N° <input type="text"/>
<input type="checkbox"/> Springs 98X250X18	N° <input type="text"/>
<input type="checkbox"/> Polyurethanes	N° <input type="text"/>
<input type="checkbox"/> By speed > 0,63 m/s	
<input type="checkbox"/> Other _____	

ROPES SUPPLY

Type S114

Ø

N°

Lenght mm

Other _____

MECHANICAL COMPONENTS

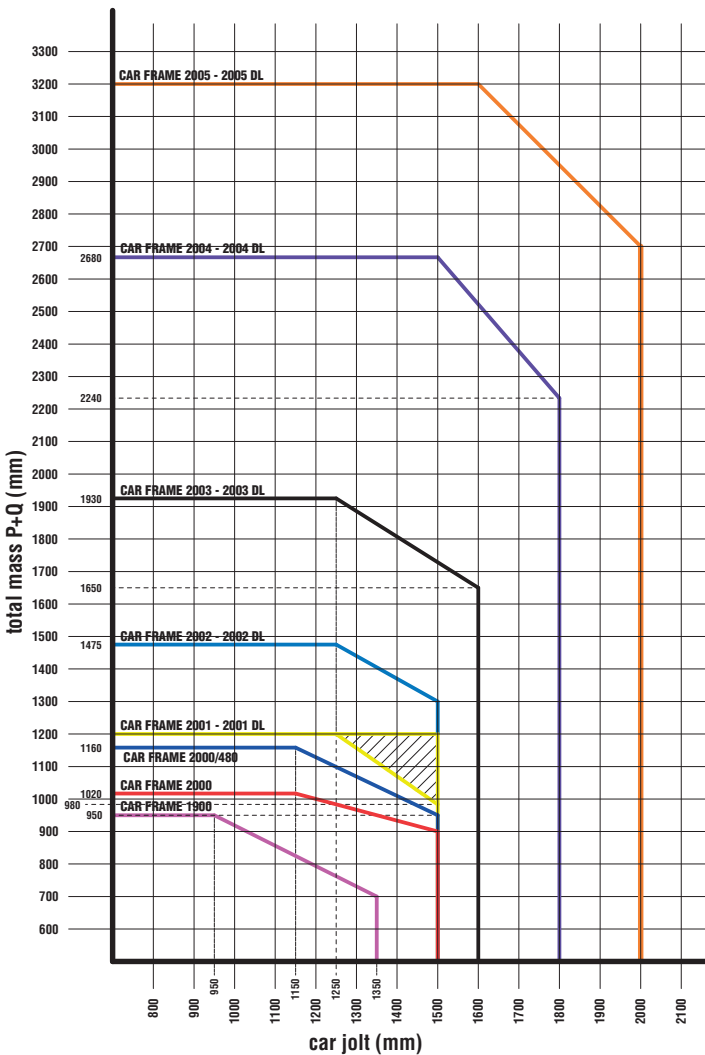
PLUNGER <input type="checkbox"/> one piece <input type="checkbox"/> two pieces Type _____ <input type="checkbox"/> Oil quantity <input type="text"/> <input type="text"/> <input type="text"/> Ltr Oil type _____	PILLAR <input type="checkbox"/> SUPPLY <input type="checkbox"/> 80X80X4 <input type="checkbox"/> 100X100X3 <input type="checkbox"/> 100X100X4 <input type="checkbox"/> 100X100X6 <input type="checkbox"/> 100X100X10 H = <input type="text"/> <input type="text"/> <input type="text"/>	VARIOUS <input type="checkbox"/> SUPPLY <input type="checkbox"/> Car frame pulley Ø <input type="text"/> <input type="text"/> <input type="text"/> N° <input type="text"/> <input type="text"/> <input type="checkbox"/> Ropes attachment <input type="checkbox"/> Car frame Roller <input type="checkbox"/> Upper <input type="checkbox"/> Lower Type _____ Ø <input type="text"/> <input type="text"/> <input type="text"/> N° <input type="text"/> <input type="text"/> Other _____
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STANDARD SUPPLY

- supporting base, jambs, tie-rods
 - rollers with eccentric pin
 - ropes anchorages with turnbuckle to throttle complete with springs and bolts
 - pair of spring shock absorbers with poles and brackets
 - tank for oil collection with template guide complete with pit rope anchorages
 - pair of brackets fixing the plunger, positioning of plunger, pillar and hanger clamp **
 - pillar base of the plunger
 - Frame for tackle rams with pulley mounted on bearings
 - instantaneous safety gear block CE certified
 - electrical contact of slack rope
 - safety gear test device TÜV certified with spring tension ropes
- limit switch cam with support bracket limit

All material is CE 95/16 compliant

The CMA srl declines any responsibility in case of nonconforming provision of incorrect or incomplete transmission of the requested data.



☆ For 2001.3 and 2001.4 car frames is available a reinforced shelf for DBGcabin greater than 1250 mm.

COMMERCIAL INFORMATION Crate Packing

Delivery time _____

Delivery Address _____

Transport _____

Note _____

DATE _____

Stamp and signature for acceptance _____