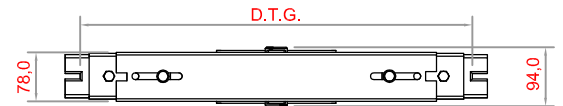
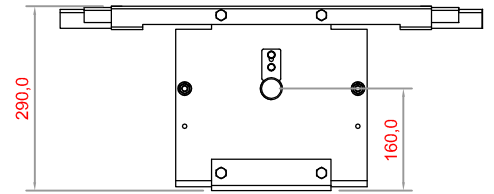
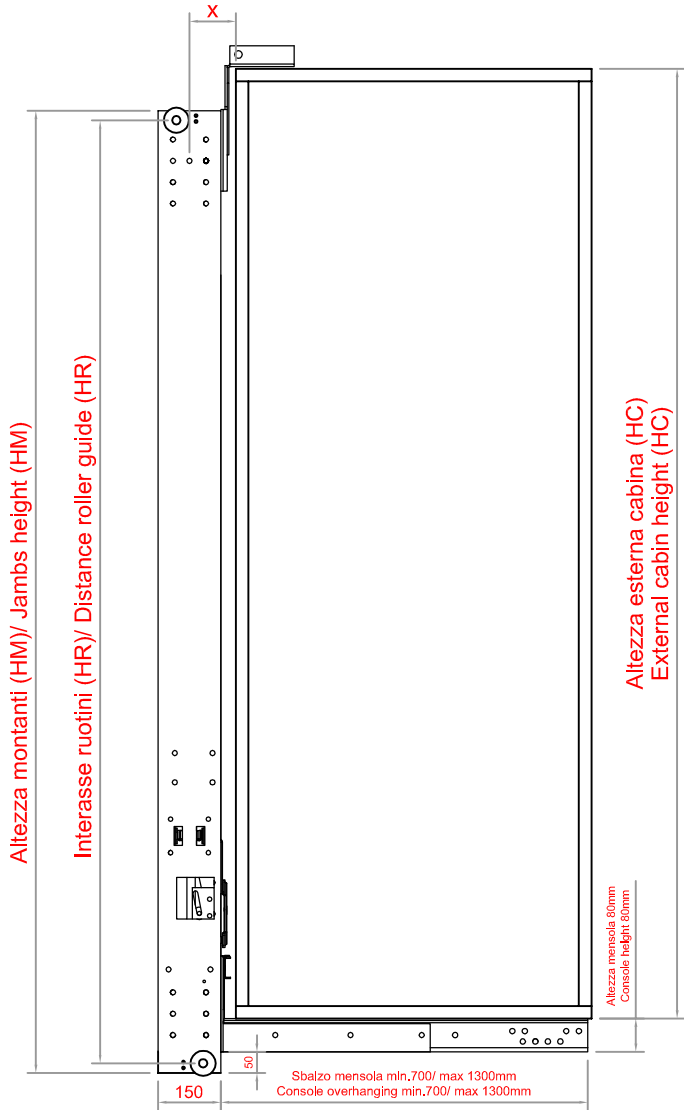


**ARCATE IDRAULICHE IN TAGLIA 2:1
PER PIATTAFORME ELEVATRICI
HYDRAULIC CAR FRAME SUSPENSION 2:1
FOR HOME LIFT**

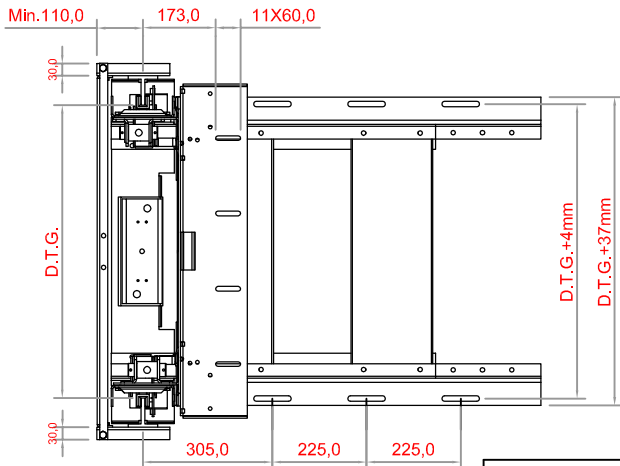
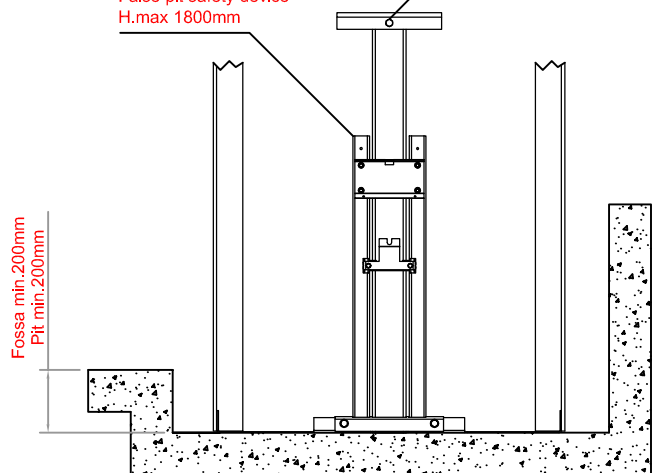
TIPO AP200-R - AP400-R/ TYPE AP200-R - AP400R

X= min. 110mm with piston head ≤ 140 mm
X= min. 120mm with piston head > 140 mm



Pilastrino/ pillar
80x80x3mm

Dispositivo sicurezza falsa fossa
False pit safety device
H.max 1800mm



**ARCATE
CAR FRAME**

**ARCATE IDRAULICHE IN TAGLIA 2:1
PER PIATTAFORME ELEVATRICI
HYDRAULIC CAR FRAME SUSPENSION 2:1
FOR HOME LIFT**

TIPO AP200-R - AP400-R/ TYPE AP200-R - AP400R

Caratteristiche tecniche AP200-R Technical characteristics AP200-R				
D.T.G.(distanza tra le guide) D.T.G.(distane between guides)	500	600	700	mm
PORTATA MAX USEFUL LOAD MAX	250			daN
TIRO MAX* ALL UP LOAD	700			daN
H. MONTANTE (HM) JUMBAS HEIGHT (HM)	2300			mm
INTERASSE RULLI (HR) DISTANCE ROLLER GUIDE (HR)	2254			mm
H. ESTERNA CABINA (HC) EXTERNAL CABIN HEIGHT (HC)	Min.2145 Max 2270			mm
Ø PULEGGIA (Øp) Ø PULLEY (Øp)	240	240	240	mm
Ø FUNI Ø ROPE	9	9	9	mm
N° FUNI NUMBER OF ROPE	2	2	2	
ALTEZZA PILASTRINO PILLAR HEIGHT	std.2000 max 3000			mm
Ø TESTA CILINDRO Ø PISTON HEAD	max 157			mm
VELOCITA' IMPIANTO INSTALLATIO SPEAD	≤0,15			m/s
MASSA ARCATA CAR FRAME WEIGHT	90	95	100	Kg
MASSA ARCATINA PULLEY WEIGHT	18	18	18	Kg
FOSSA MIN. PIT MIN.	200			mm
GUIDE GUIDES	70x70x9; 82,5X68,25X9			

Caratteristiche tecniche AP400-R Technical characteristics AP400-R			
D.T.G.(distanza tra le guide) D.T.G.(distane between guides)	700	800	mm
PORTATA MAX USEFUL LOAD MAX	400		daN
TIRO MAX* ALL UP LOAD	850		daN
H. MONTANTE (HM) JUMBAS HEIGHT (HM)	2300		mm
INTERASSE RULLI (HR) DISTANCE ROLLER GUIDE (HR)	2254		mm
H. ESTERNA CABINA (HC) EXTERNAL CABIN HEIGHT (HC)	Min.2145	Max 2270	mm
Ø PULEGGIA (Øp) Ø PULLEY (Øp)	240	240	mm
Ø FUNI Ø ROPE	10	10	mm
N° FUNI NUMBER OF ROPE	2	2	
ALTEZZA PILASTRINO PILLAR HEIGHT	std.2000 max 3000		mm
Ø TESTA CILINDRO Ø PISTON HEAD	max 157		mm
VELOCITA' IMPIANTO INSTALLATIO SPEAD	≤0,15		m/s
MASSA ARCATA CAR FRAME WEIGHT	100	105	Kg
MASSA ARCATINA PULLEY WEIGHT	18	18	Kg
FOSSA MIN. PIT MIN.	200		mm
GUIDE GUIDES	70x70x9; 82,5X68,25X9		

* Tiro max= P+Q

P= massa complessiva sospesa (massa arcata+ massa cabina+ massa operatori+massa ante cabina)

Q= portata nominale

* All up load= P+Q

P= total suspended weight (car frame weight+ cabin weight+ operator weight+ pannel weight)

Q= useful load

**ARCATE
CAR FRAME**