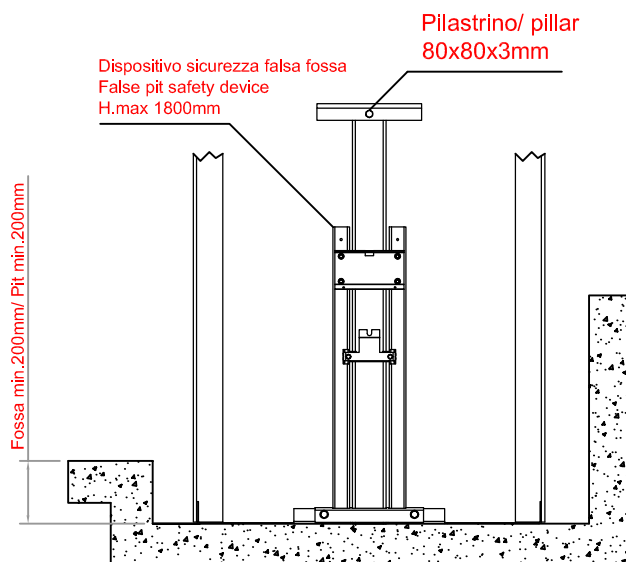
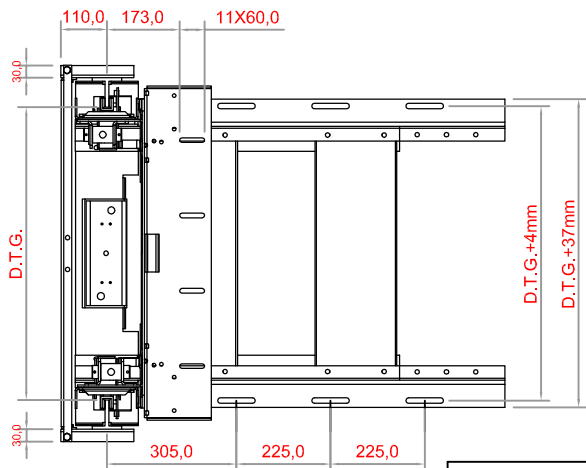
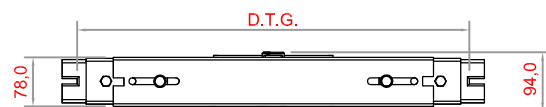
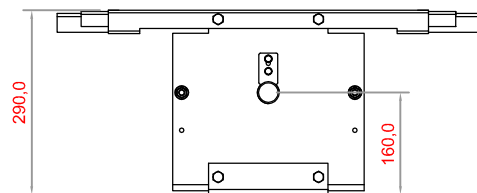
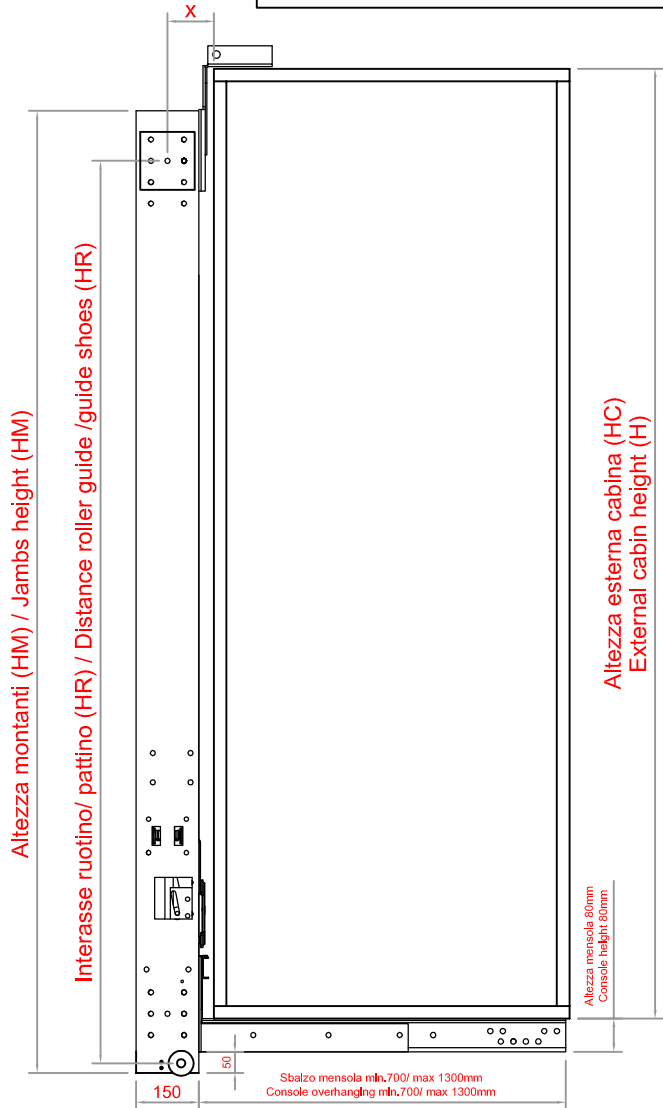


**ARCATE IDRAULICHE IN TAGLIA 2:1
PER PIATTAFORME ELEVATRICI
HYDRAULIC CAR FRAME SUSPENSION 2:1
FOR HOME LIFT**

TIPO AP200-PR / AP400-PR TYPE AP200-PR / AP400-PR

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



**ARCATE
CAR FRAME**

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

TIPO AP200-PR / AP400-PR TYPE AP200-PR / AP400-PR

Caratteristiche tecniche AP200-PR				
Technical characteristics AP200-PR				
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)	2250			mm
INTERASSE RULLI/PATTINO (HR) DISTANCE ROLLER GUIDE / GUIDE SHOES(HR)	2157			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-PR			
Technical characteristics AP400-PR			
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)	2250		mm
INTERASSE RULLI/PATTINO (HR) DISTANCE ROLLER GUIDE / GUIDE SHOES(HR)	2157		mm
H. ESTERNA CABINA (HC) EXTERNAL CABIN HEIGHT (HC)	Min.2145	Max 2270	
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**