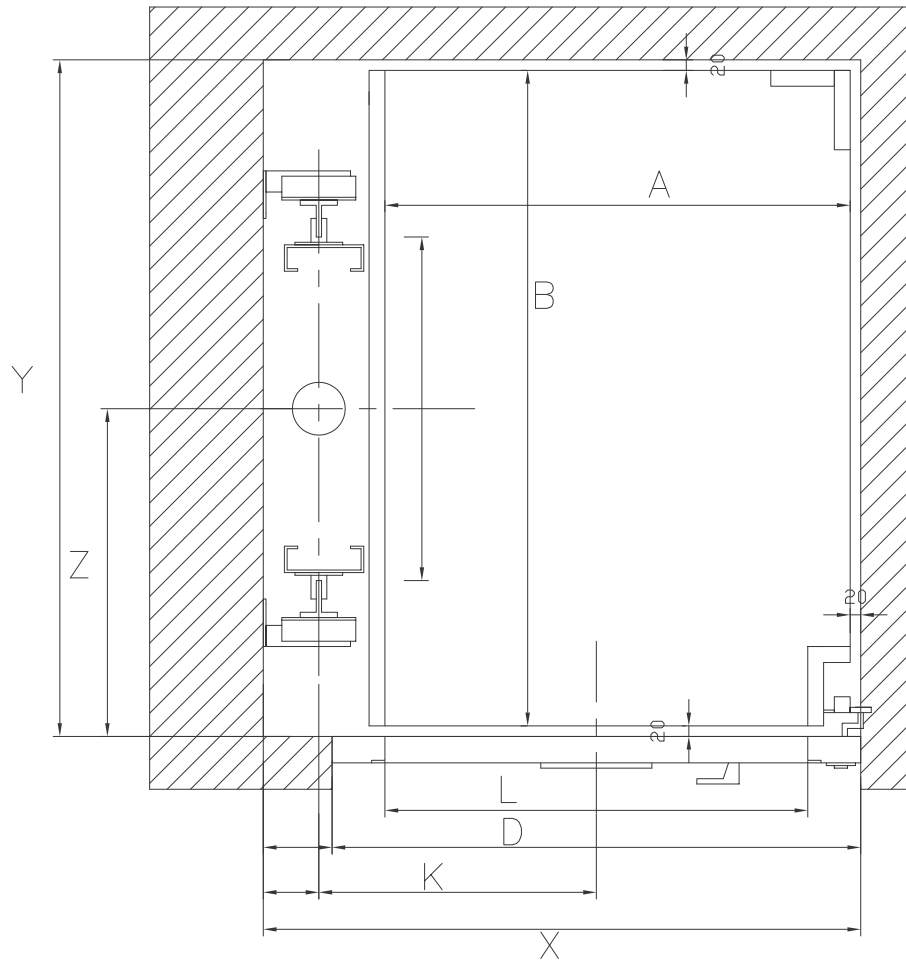


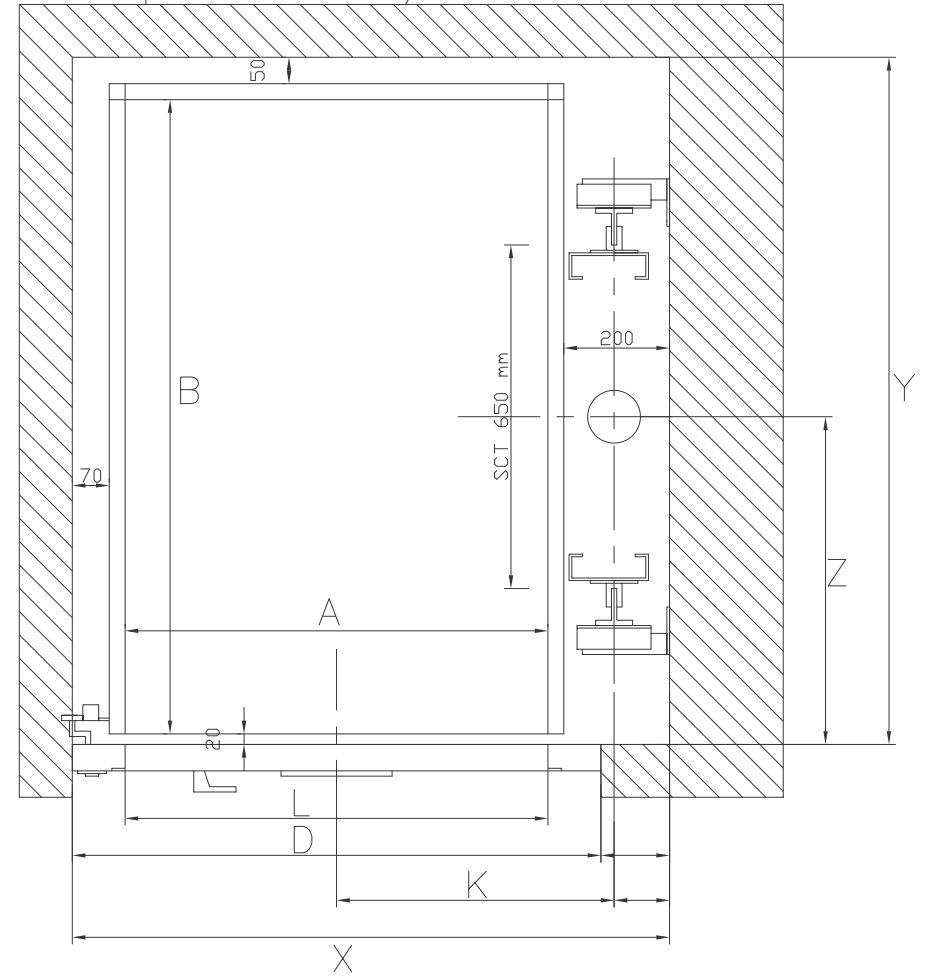
Senza pareti di cabina/ Without cabin walls



$A = X - 250$
 $B = Y - 40$
 $\max L = X - 330$

For different solutions or clarification please contact -

Con pareti di cabina/ With cabin walls



	Min	Max
$X = A + 330$		
$Y = B + 100$	750	
$A = X - 330$	500	1100
$B = Y - 100$	650	1400

$D = L + 200$
 $K = L / 2 + 125$
 $Z = B / 2 + 20$

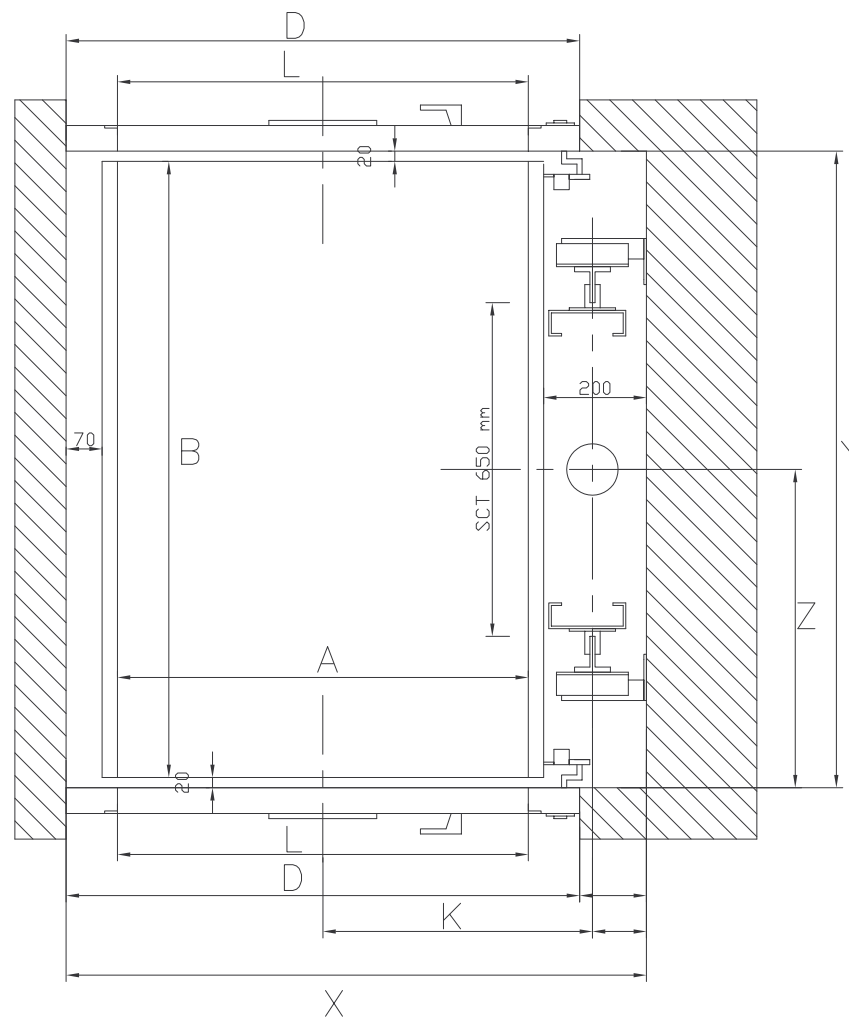
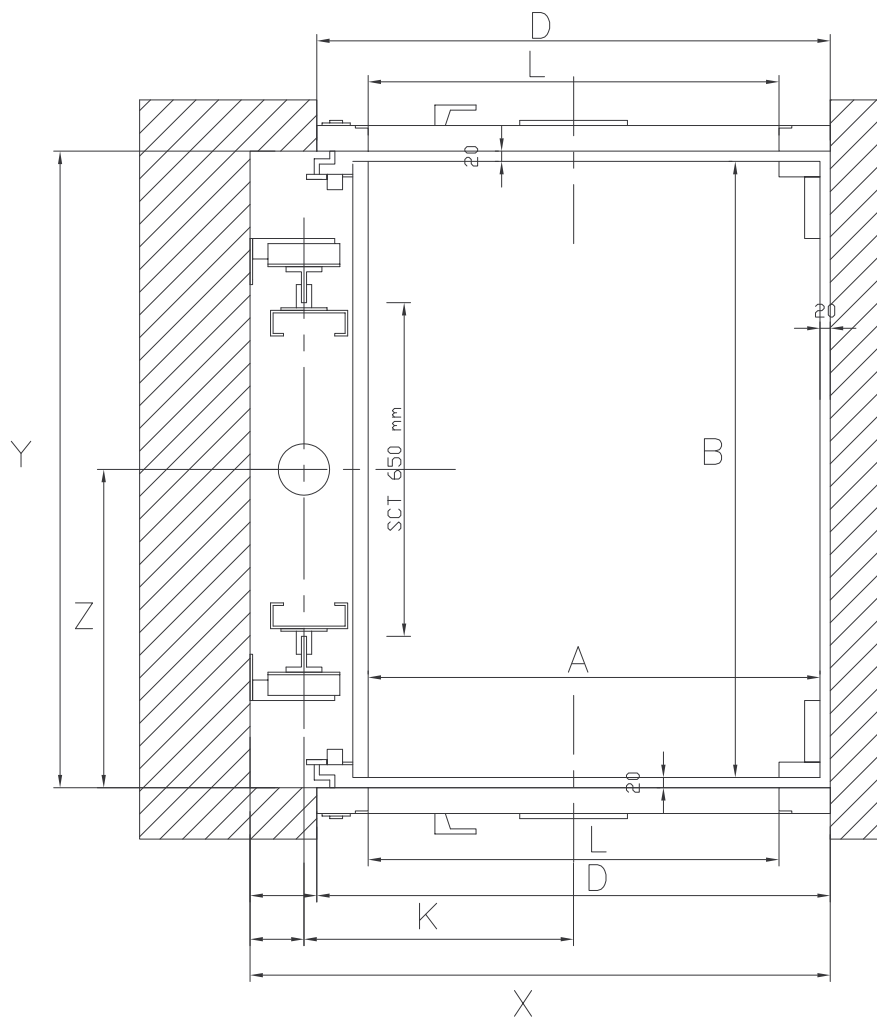


META250

MODELLO DA1 / DA1 MODEL

Senza pareti di cabina/ Without cabin walls

Con pareti di cabina/ With cabin walls



A= X-250
 B= Y-40
 max L= X-330

	Min	Max
X= A+330	880	
Y= B+40	800	
A= X-330	500	1100
B= Y-40	660	1400

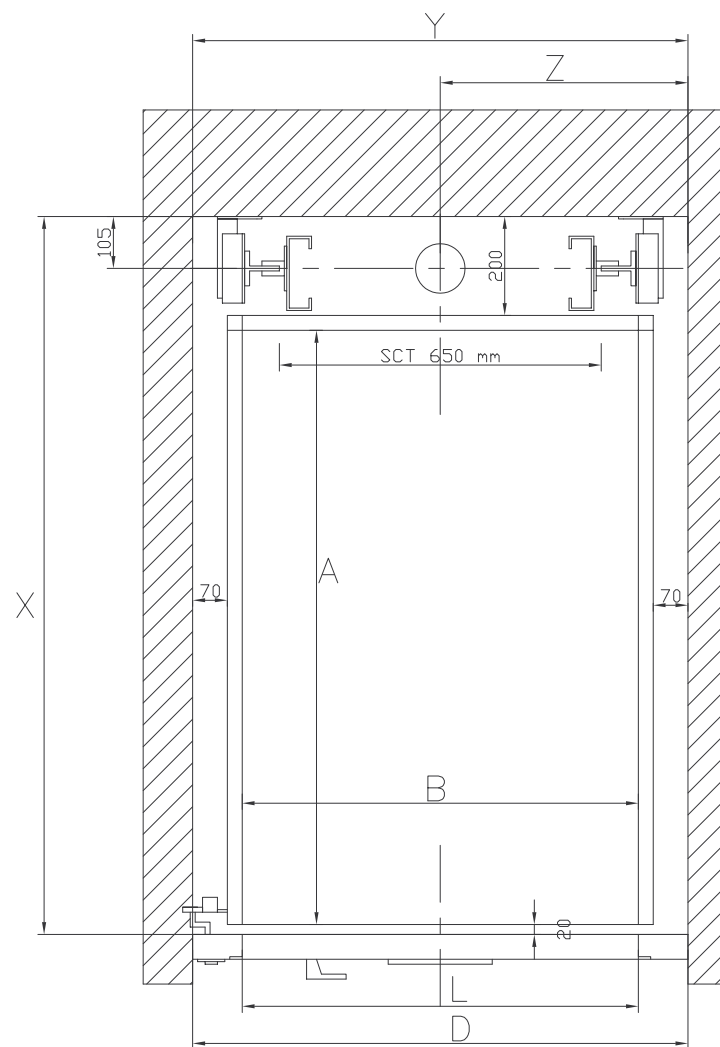
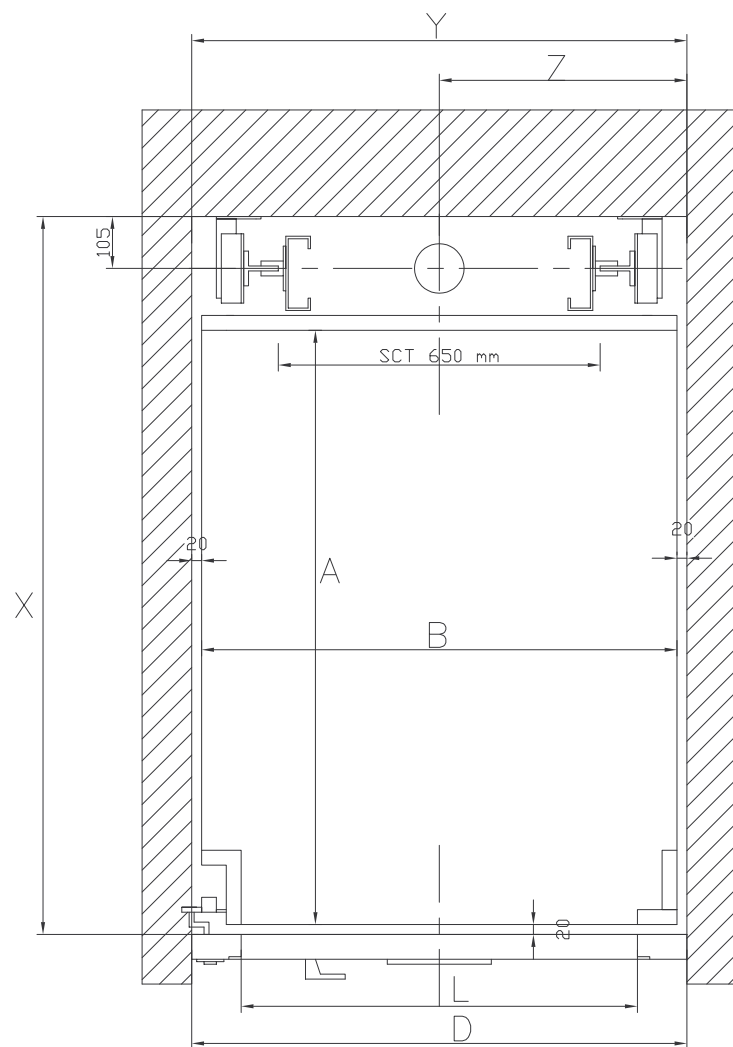
D= L+200
 K= L/2+125
 Z= B/2+20

For different solutions or clarification
 please contact



Senza pareti di cabina/ Without cabin walls

Con pareti di cabina/ With cabin walls



$A = X - 250$		Min	Max
$B = Y - 40$	X	750	1550
	Y	700	1400

$Y = B + 200$		Min	Max
$X = A + 250$	A	500	1300
$B = Y - 200$	B	500	1000
$A = X - 250$	Y	700	
$L = Y - 200$	X	750	

$D = L + 200$

$B = \text{Max } 1,44/2$

$Z = B/2 + 100$

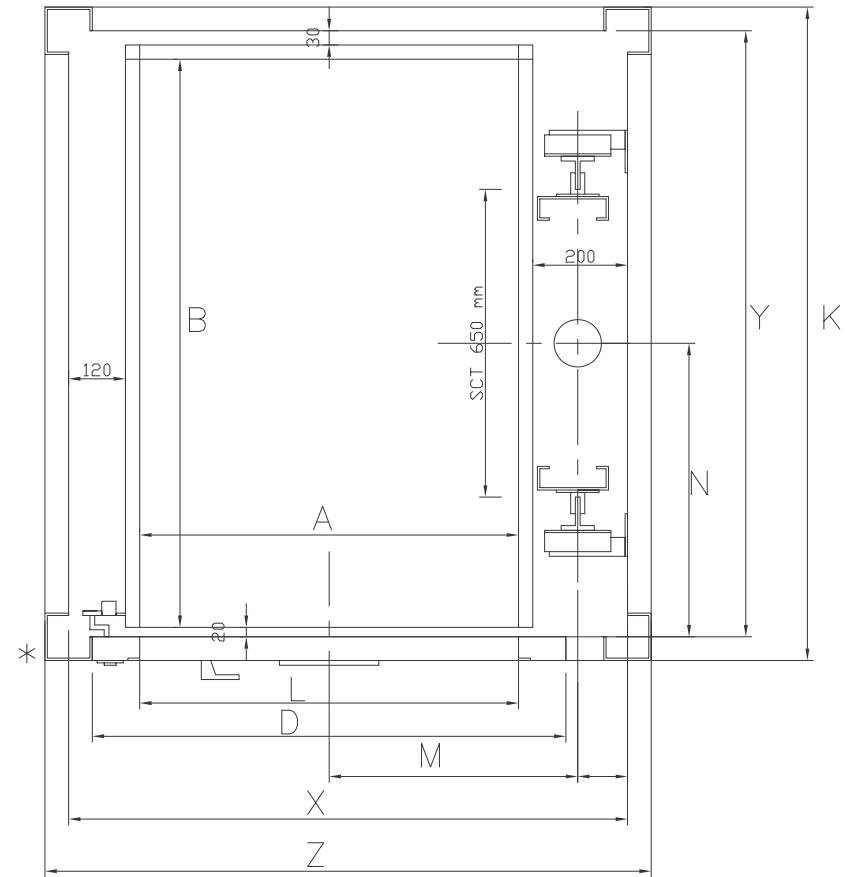
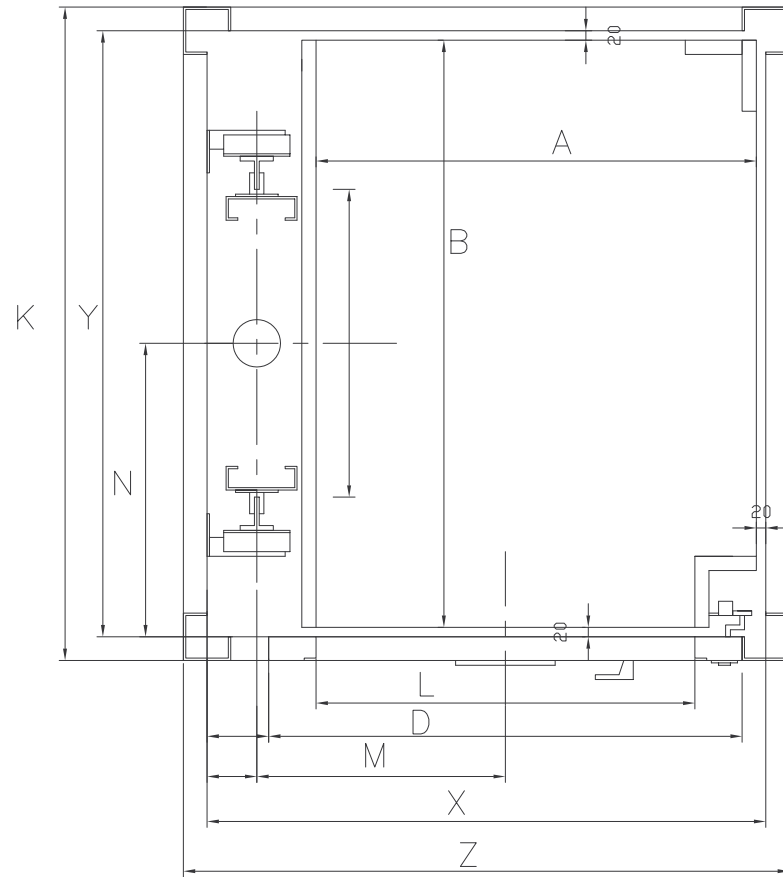
For different solutions or clarification please contact -



META250 MODELLO PL / PL MODEL
 CON CASTELLO / ENCLOSURE MODEL

Senza pareti di cabina/ Without cabin walls

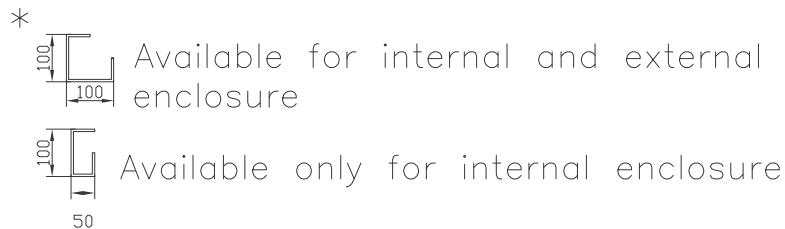
Con pareti di cabina/ With cabin walls



$A = X - 250$
 $B = Y - 40$
 max $L = X - 330$

	Min	Max
$X = A + 380$	X	X
$Y = B + 100$	750	X
$A = X - 380$	500	1100
$B = Y - 100$	650	1400

$Z = A + 480$
 $K = B + 180$
 $D = L + 200$
 $M = L/2 + 125$
 $N = B/2 + 20$



For different solutions or clarification please contact :-

