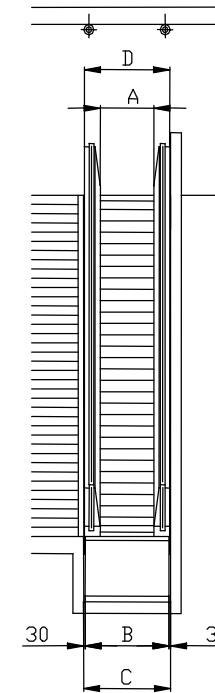
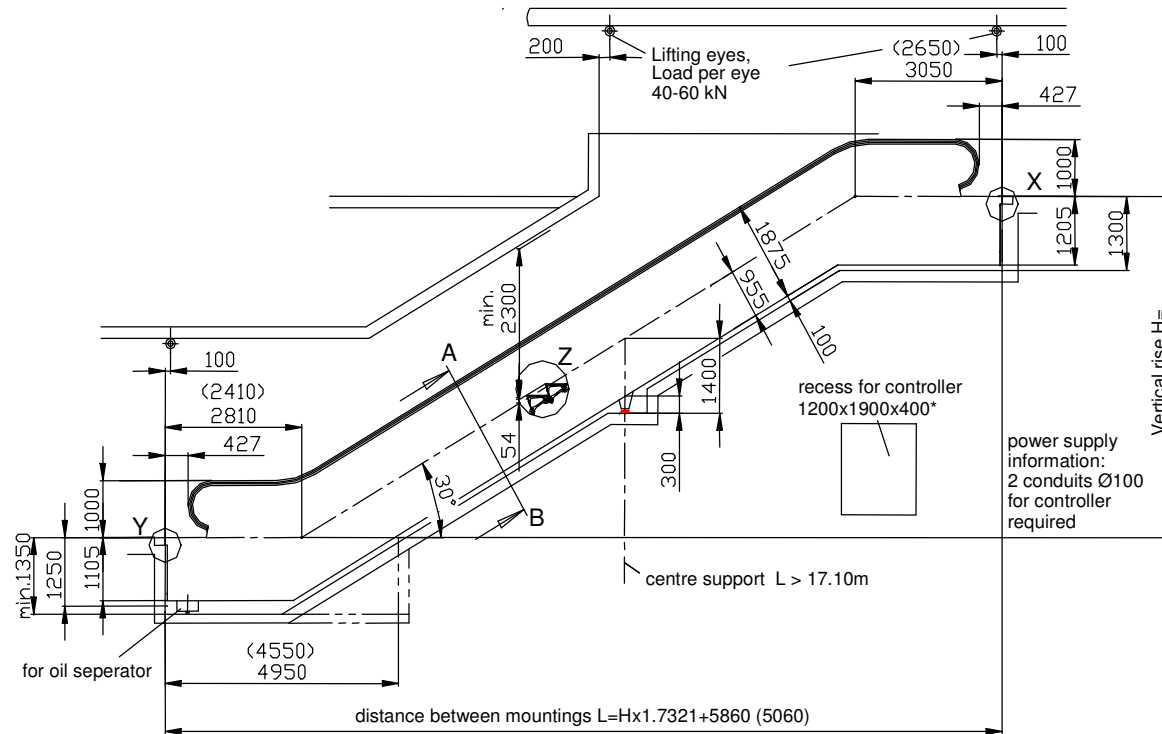


KONE Asema 180

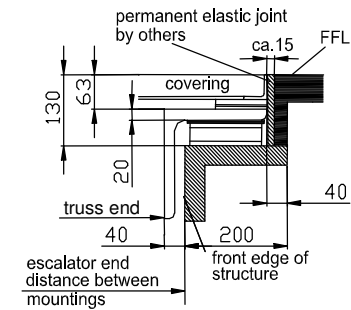
Architectural planning data



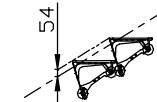
E3X 2.7 / Inclination 30° / 3 (2) steps horizontal at each landing
Code: EN 115



Mounting Detail X
Detail Y mirror image



Detail Z



Architectural planning data				
Description	Step width (A)			
	600	800	1000	
Width of truss (B)	1164	1362	1560	
Width of pit (C)	1220	1420	1620	
Width of escalator (D)	1204	1402	1600	
Support loads (kN)	upper (R1)	$L / 1000 \times 4.2 + 13$	$L / 1000 \times 4.9 + 13$	$L / 1000 \times 5.5 + 13$
	lower (R2)	$L / 1000 \times 4.2 + 5$	$L / 1000 \times 4.9 + 5$	$L / 1000 \times 5.5 + 5$

- All dimensions are in millimeters
- Voltage: 3 x 400V, 50Hz+ zero+earth
- (.....) dimension for 2 steps horizontal.

* For stand-by speed or maintenance speed, please contact your local KONE sales organisation