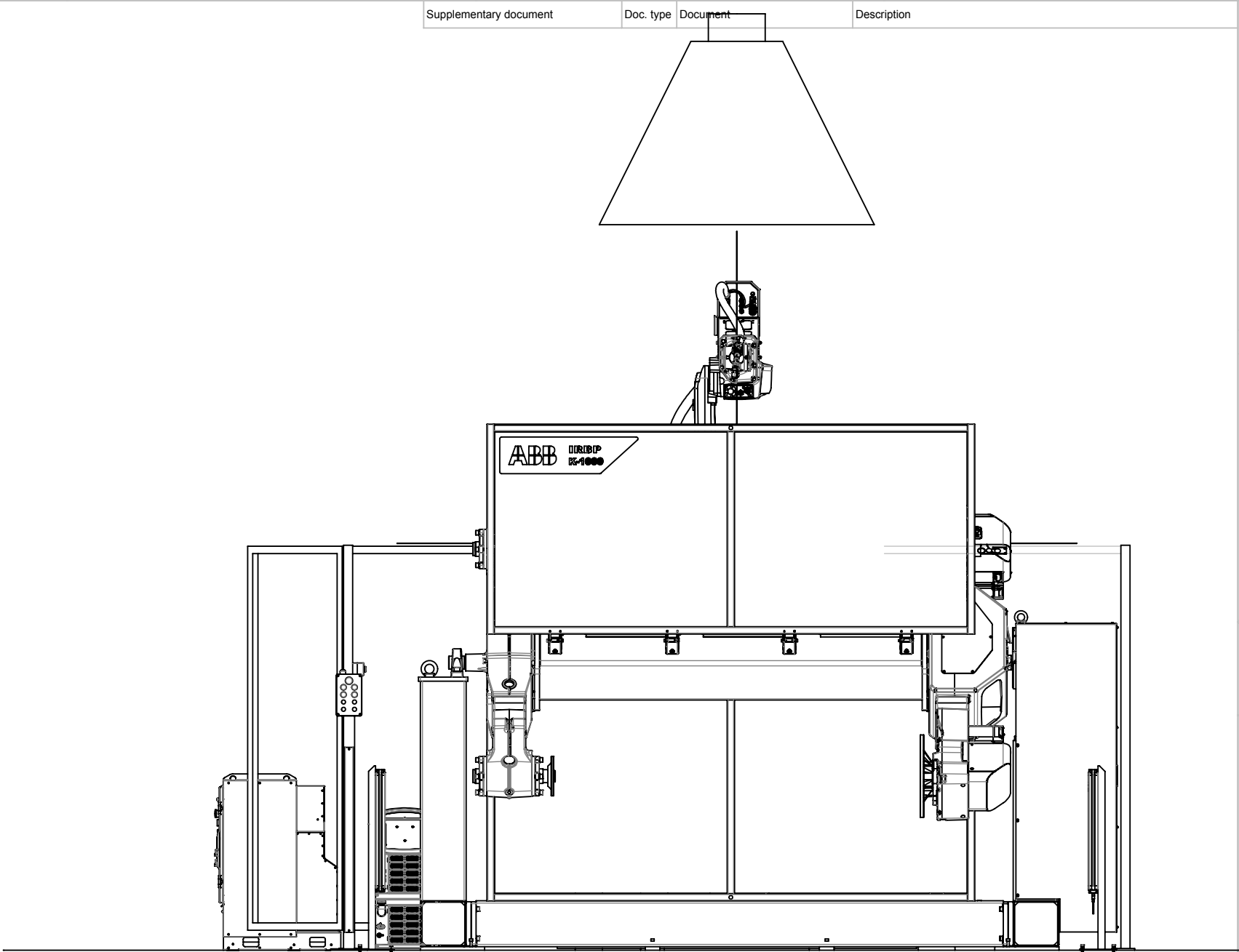
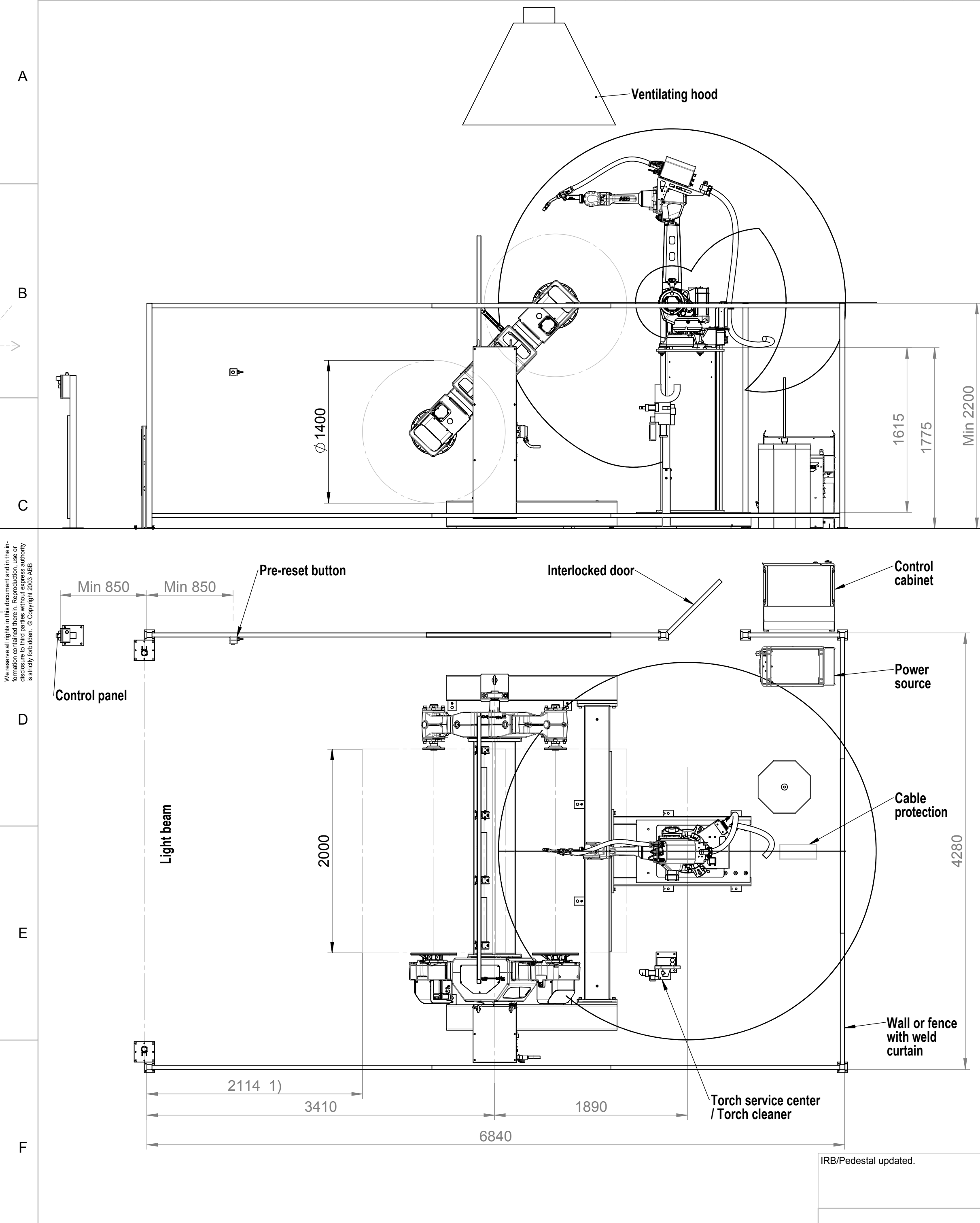


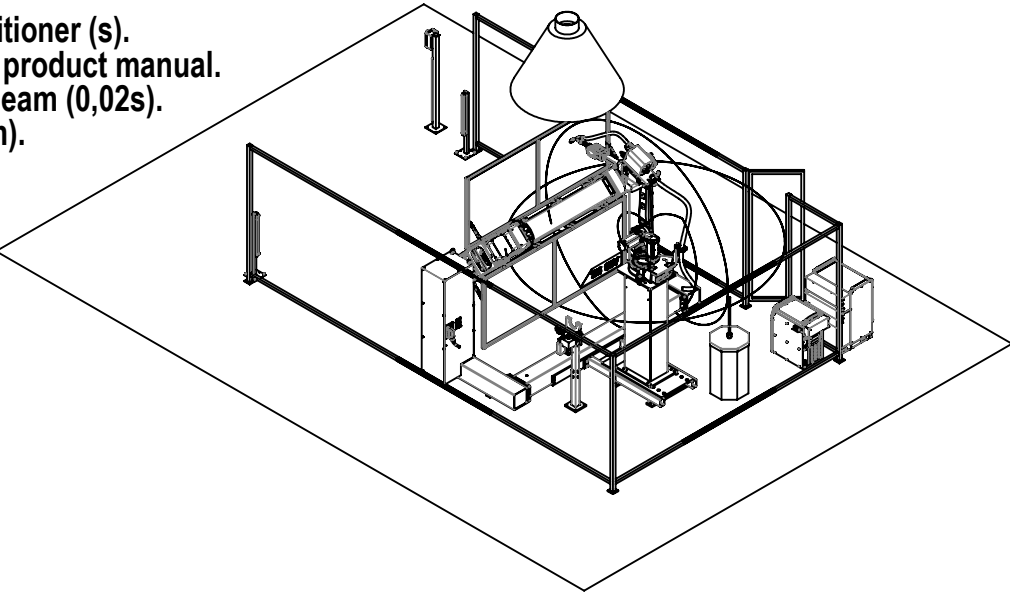
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Följande standarder gäller för uppbyggnad av stationslayouter :
EN 249, EN 349, EN775, EN 953, EN 999.
Vid avvikelse från dessa skall separat riskbedömning ske enligt SS-EN 1050.

Following standards are valid for design of station layouts :
EN 249, EN 349, EN775, EN 953, EN 999.
In case of deviation from these standards separate risk assesment according to standard EN 1050 must be done.

- 1) Distance calculated according to EN 999
- $S = V (T1 + T2) + C$
 - S Safety distance (m)
 - V Entering speed (1,6 m/s)
 - T1 Stopping time for the positioner (s).
See technical date in the product manual.
 - T2 Response time for light beam (0,02s).
 - C Reaching distance (0,85m).



Prepared	Responsible Department RO/PRMW	Description	SWD	Drawing	
Approved	Take over department	Layout IRBP K-600 IRB 1600			Sheet 1
Status Approved	ECO number 500000054387	Layout IRBP K-600 IRB 1600			No. of sh. 1
		Document no. 3HAC042305-033			Rev. ind. 01