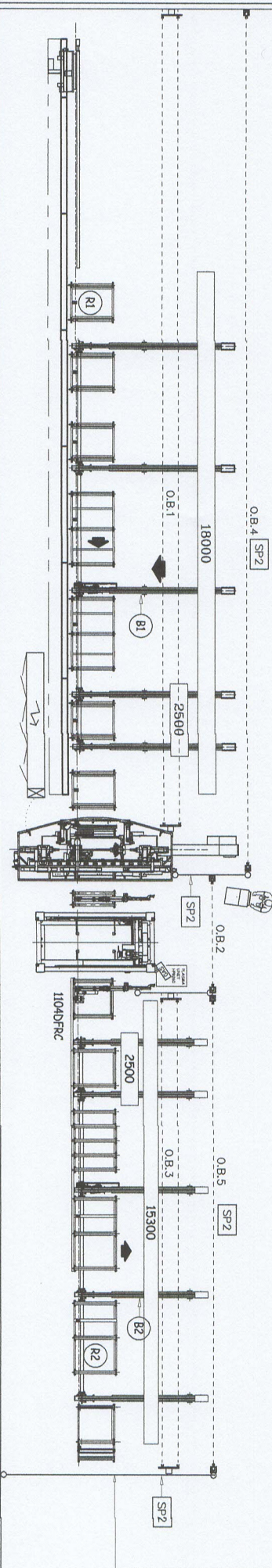


Protecting barrier to meet safety standards requirements in force for the construction, and positioned to prevent the admittance of any person into the machine area. The wire net protection must be of the metal type with supporting tubes secured to the floor by bolts (refer to note A).  
The final configuration to be checked and approved by the local anti-hazard inspectors.



Note A

1800	Wire height for Min.1300mm distance from parts to be protected
1400	

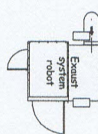
O.B./F.C. = Limit switch to stop the system movements.  
Operation reset only from control console keyboard placed outside the safety barrier

ALTEZZA DI LAVORO 865  
WORKING LEVEL 865

1800  
Wire height for Min.1300mm  
distance from parts to be  
protected

O.B./F.C. = Limit switch to stop the system movements.  
Operation reset only from control console keyboard placed outside the safety barrier

O.B./F.C.	STOP
OB1	ALL
OB2	ALL
OB3	ALL
OB4	B1
OB5	B2



CAD DRAWING	DISGONO N.	ASSISTENZA	TAVOLA
<b>FICEP</b> S.p.A.	<b>DES34650</b>	<b>1</b>	<b>1.1</b>
SCALA		DISGNATO	
1:100		M. CERIANI	
TELEFA. (0322) 576111 30005 TELEFA. (0322) 462595		A. PIROVANO	
SOST. DAL DIS.		—	
AVVERTIMENTO QUESTO DISEGNO E' IN ES. PREPARATIVO; PERMITTO CHE LO UTILIZZILO A PROPOSITO.			
O ALTRUI PROGETTO E' PENSABILE A TERMINE DI LIEVE.			