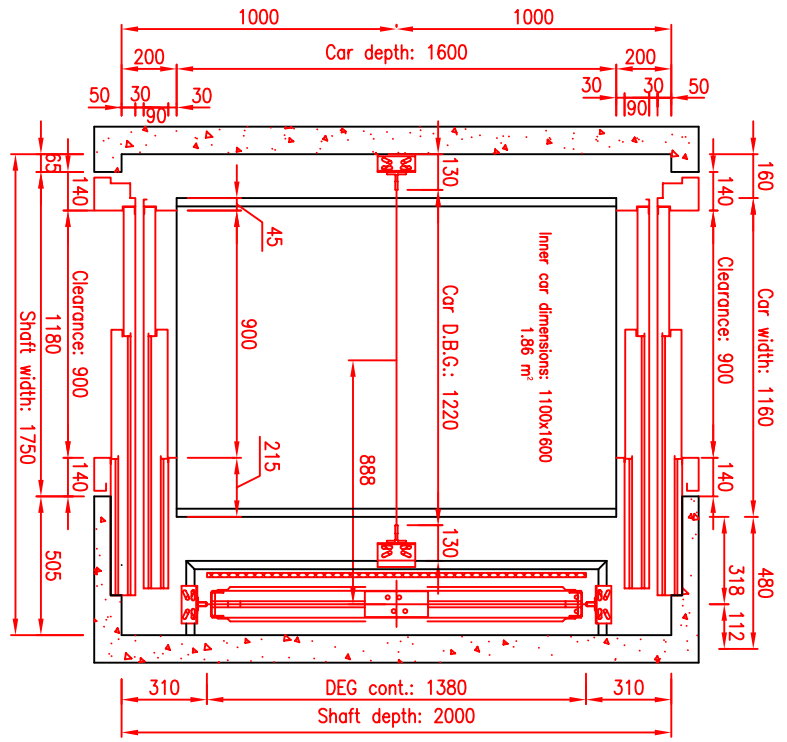
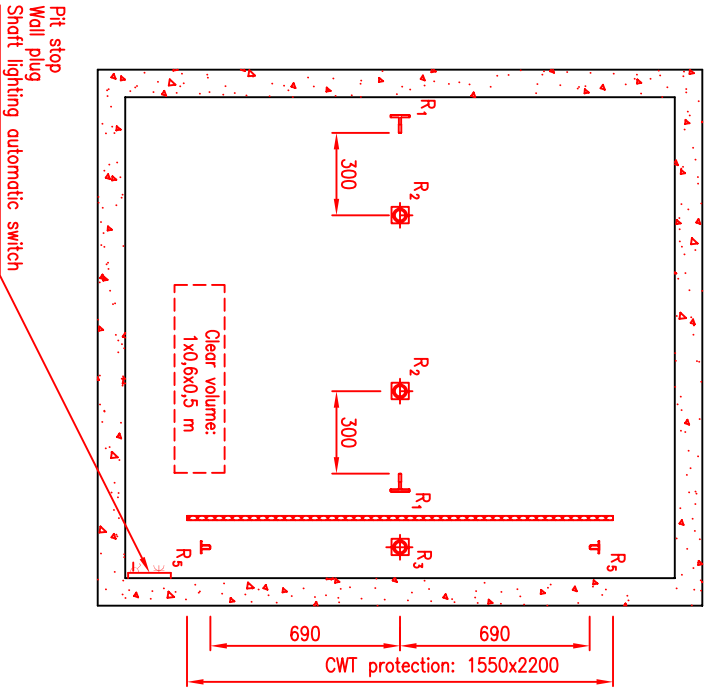


VERTICAL SECTION



SHAFT PLAN



PIT

CHARACTERISTICS	
LOAD (Q):	750Kg
CAR WEIGHT (P):	1061 Kg
TOTAL WEIGHT (P+Q):	1811 Kg
PERSONS:	10
RATED SPEED:	1/0,25 m/s
TRAVEL:	----- mm
STOPS:	-
MACHINE DENOMINATION:	-----
TRACTION PULLEY:	φ570
DEFLECTION PULLEY:	2xφ400
SUSPENSION:	1:1
ROPES:	6x10φ
OVERSPEED GOV. ROPE:	φ6
CAR GUIDE RAIL:	90/75/16
CWT GUIDE RAIL:	65/54/8
CAR SAFETY GEAR:	DYNAMTECH PR-2500 UD
CWT SAFETY GEAR:	PI-12
CAR BUFFER:	2xφ100x80
CWT BUFFER:	φ125x80
MACHINE POWER:	12 CV
POWER VOLTAGE:	380 V
LIGHTING VOLTAGE:	220 V
PHASES:	3
NOMINAL CURRENT:	21,5 A
START CURRENT:	70 A
CONTROLLER:	-----
R1:	18.717 N
R2:	29.254 N
R3:	43.792 N
R4:	8.767 N
R5:	17.893 N

DENOMINATION		CUSTOMER		DRAWING	
Nº OF PIECES	4	POS. MATERIAL	WEIGHT		
GROUP	3				
Date:	2008	Name:			
Drawn:	18-10	J.Perdos			
Checked:	18-10				
Scale:		Traction lift			
S-E		2 Entrances 180° car 750Kg			
Subs Draw N°:		Replaced by:			
				EJ:0	

