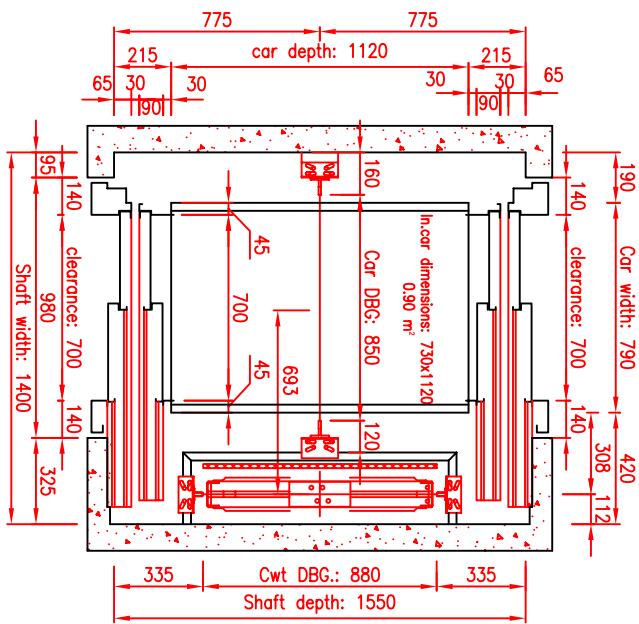
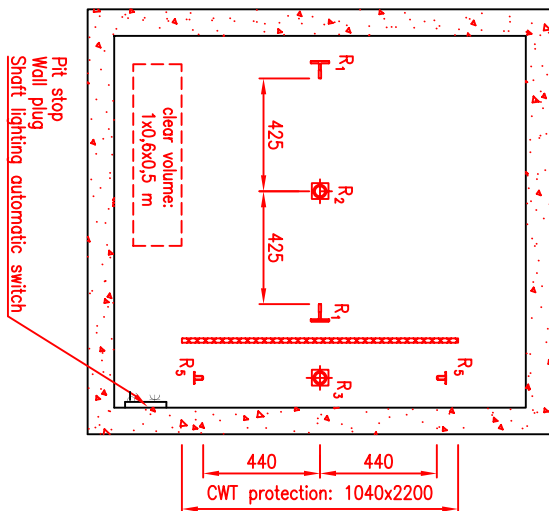


VERTICAL SECTION



SHAFT PLAN



PIT

CHARACTERISTICS	
LOAD (Q):	300kg
CAR WEIGHT (P):	450 Kg
TOTAL WEIGHT (P+Q)	750 Kg
PERSONS:	4
RATED SPEED:	1/0,25 m/s
TRAVEL:	----- mm
STOPS:	-
MACHINE DENOMINATION:	-----
TRACTION PULLEY:	ø520
DEFLECTION PULLEY:	-----
SUSPENSION:	1:1
ROPES:	4x8ø
OVERSPEED GOV. ROPE:	ø6
CAR GUIDE RAIL:	65/54/8
CWT GUIDE RAIL:	45/35/15
CAR SAFETY GEAR:	F2S
CWT SAFETY GEAR:	PI-12
CAR BUFFER:	ø100x80
CWT BUFFER:	ø100x80
MACHINE POWER:	5,5 CV
POWER VOLTAGE:	380 V
LIGHTING VOLTAGE:	220 V
PHASES:	3
NOMINAL CURRENT:	10,5 A
START CURRENT:	36 A
CONTROLLER:	-----
R1:	8.446 N
R2:	27.546 N
R3:	21.680 N
R4:	390 N
R5:	-----

DENUMINATION		POS. MATERIAL WEIGHT		DRAWING	
Nº OF PIECES	4 3 2 1	2008	Date:	CUSTOMER	-----
GROUP	18-10	J.Fordos	Name:	-----	-----
Scale:	S:1	2 Entrances 180° car 300kg	Checked: 18-10	Traction lift	-----
Date:	-----	Subs. Draw Nº:	-----	Replaced by:	-----
Modification:	-----	-----	-----	-----	-----
Ed.0:	-----	-----	-----	-----	-----

