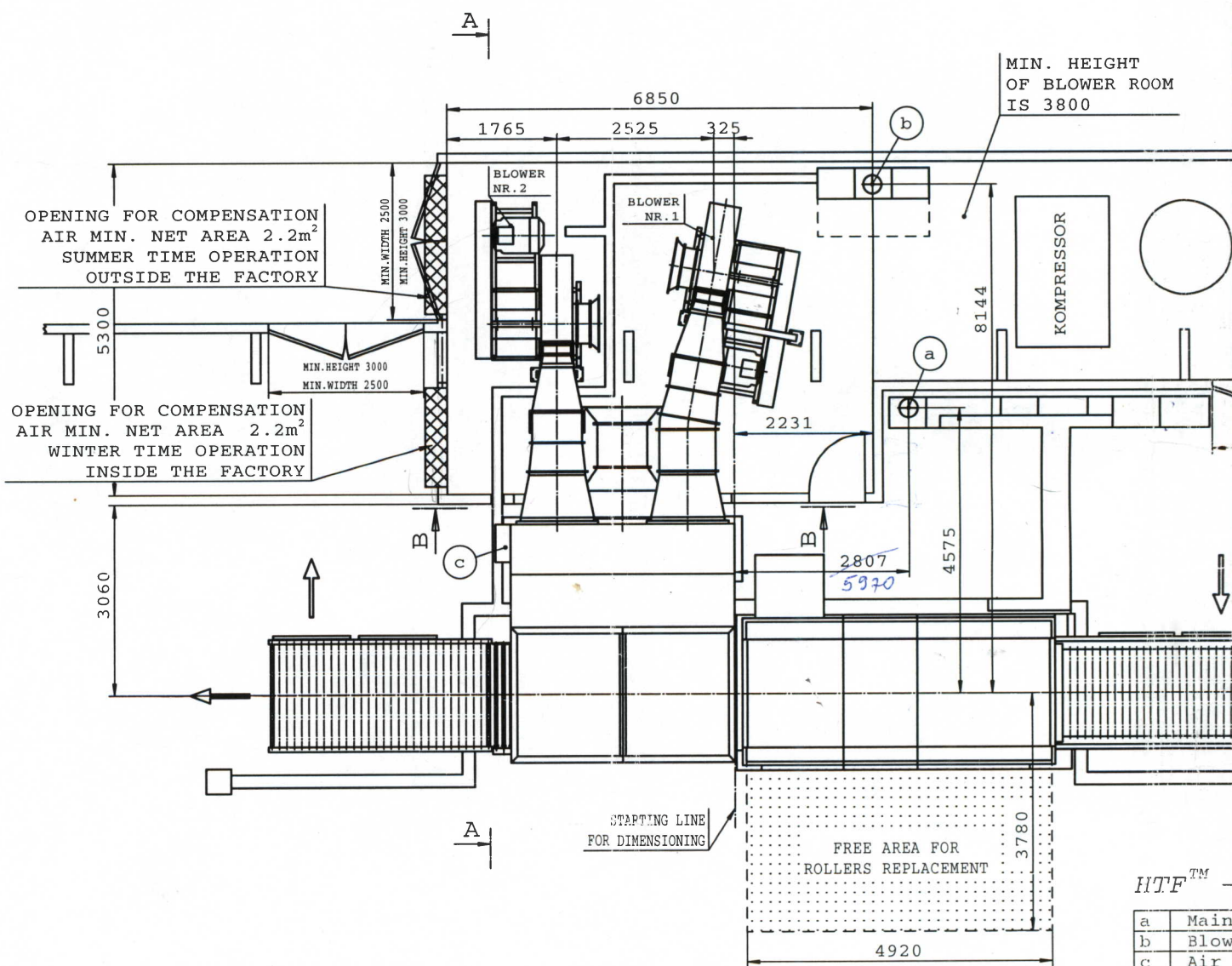
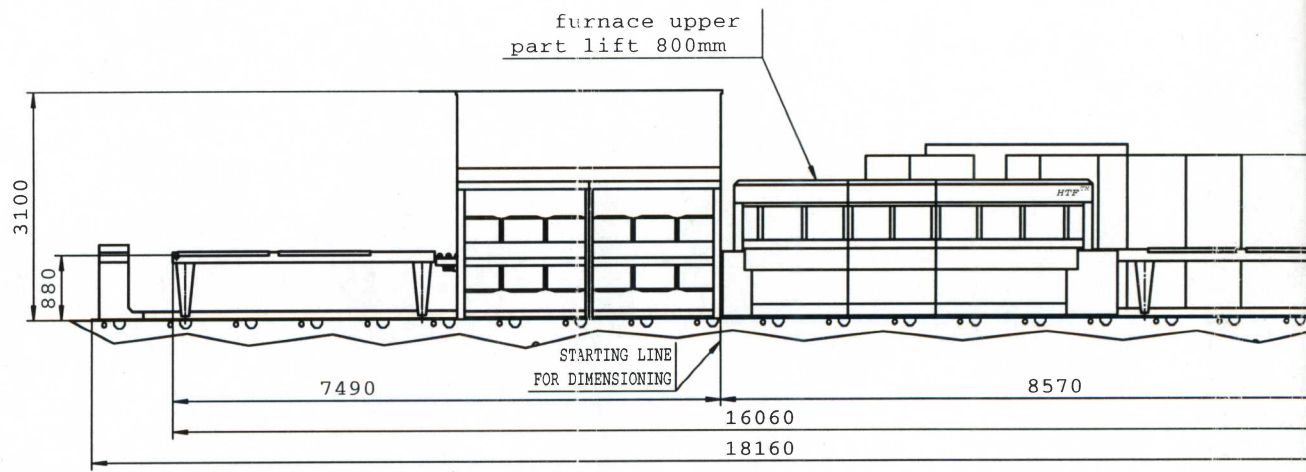


1 2 3 4 5 6 7 8

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L



MIN. HEIGHT OF BLOWER ROOM IS 3800

OPENING FOR COMPENSATION AIR MIN. NET AREA  $2.2m^2$  SUMMER TIME OPERATION OUTSIDE THE FACTORY

OPENING FOR COMPENSATION AIR MIN. NET AREA  $2.2m^2$  WINTER TIME OPERATION INSIDE THE FACTORY

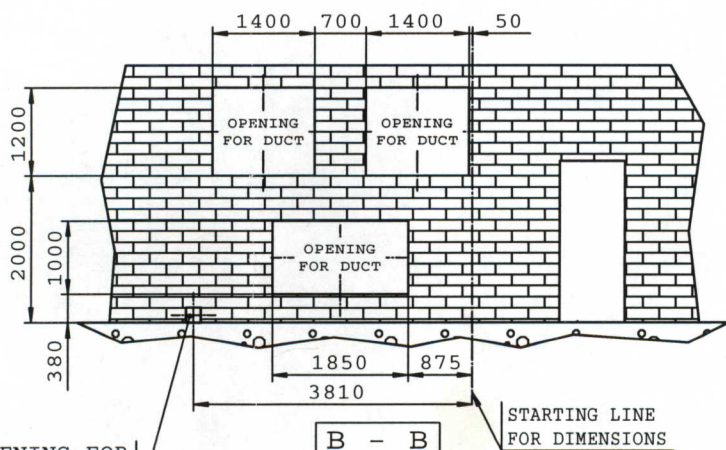
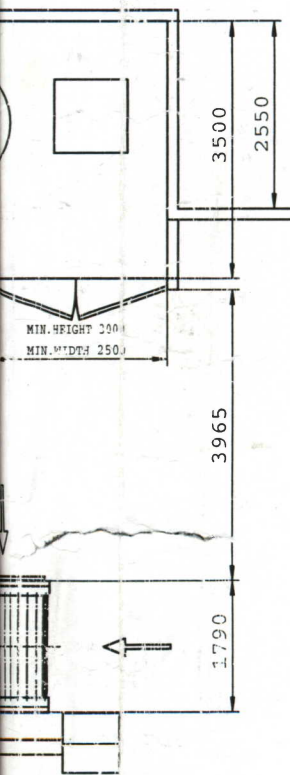
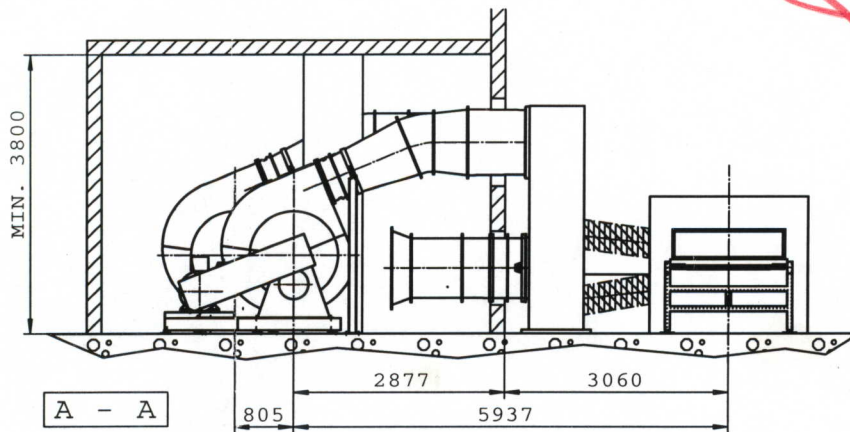
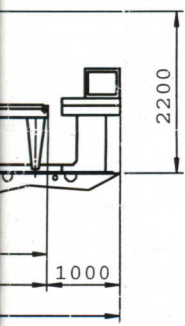
FREE AREA FOR ROLLERS REPLACEMENT  
4920  
3780

HTF™

a	Main
b	Blow
c	Air s

NOTE ! a,b)  
FLOOR FLATN

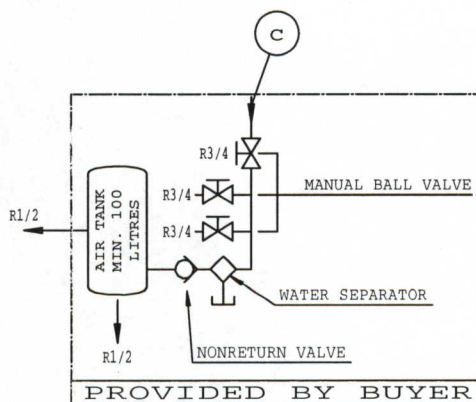
20/483-75-14 Felvi Jozsef



OPENING FOR CABLE RACEWAY 200x200

STARTING LINE FOR DIMENSIONS

177  
177  
160  
514



-1430-CTA-10-R

in cabin	280kW	heating and drive, axial blower 11kW
ower motor cabin	180kW	motors 2 x 90kW
upply	compressed air 800kPa (8bar)	100Nm <sup>3</sup> /h

TOP ENTRY FOR SUPPLY CABLES  
THICKNESS +/- 10 mm REQUIRED

Item	Title of part or assembly drawing	Drawing No./Code	Material, type, quality	Dimensions	PCS
<p>Tässä oleva informaatio on TAMGLASS ENGINEERING Ltd. Oyn omaisuutta, eikä sitä saa jäljentää, näyttää kolmannelle osapuolelle tai käyttää millään tavalla ilman TAMGLASS ENGINEERING Ltd. Oyn tai sen asianmukaisesti valtuutetun edustajan nimenomaisia kirjallista lupaa.</p> <p>The information contained here in is proprietary to TAMGLASS ENGINEERING Ltd. and is not to be reproduced, communicated to a third person or used in any manner whatsoever without the express written permission of TAMGLASS ENGINEERING Ltd. or a duly authorized representative thereof.</p>					
Tolerances for dimensions without individual tolerance:		Assembly Drawing No	Weight/kg	Scale	Drawn
Machining by chip removal ISO 2768-m (SPS-DN 22768-1)		Product	0.0	1:50	VHA 2001-12-17
Welded constructions SPS-DN ISO 15240 B				Checked	
Stamped steel parts SPS 5303-m (DN 6330-m)				Appd	
<p>TAMGLASS ENGINEERING</p> <p>LAYOUT FOR OROSHAZA GLAS</p>				Drawing No	Revision
				P105328V03	
				Replace	Replaced by

Drawn	Rev.	Alteration	Date	Drawn	Approved
-------	------	------------	------	-------	----------