

## Project :

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1- inside conditions :  heated     air conditioned     heated/air conditioned

2- building type:



3- entrance area - doors :     main entrance     side entrance     others:.....  
door height :.....mm    door width :.....mm    draught-screen  yes     no    depth :.....mm  
entrance area :     lobby - height :.....mm     open stairhouse : ..... storeys  
 swing door manual     sliding door automatic     revolving door     others  
frequency: .....persons/min     working places close to door     yes     no

4- outside climate : winter temperature:.....°C    summer temperature:.....°C    windexposed     yes     no

5- building mech. ventilation :  yes     no    extraction:.....m3/h    supply air:.....m3/h

6- heating media :    LPHW.....°C    electric.....V/.....KW    steam:.....    city heating:.....°C    others  
heat pump techn. data : .....    Hybrid : .....

7- selected air curtain type :

visible mounting     standard     design     horizontal     vertical  
 false ceiling mounting     recessed     sliding ducts    false ceiling height:.....m

8- comments : .....

**Customer:**

**Address :**

**Date:**

**Address:**

**e-mail:**

**Project :**

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- constantly open door    h / day : .....    h / night : .....
- fluctuation door        n° openings / day : .....    n° openings / night : .....
- working days / week    ..... days        ..... night shifts
- indoor temperature : ..... °C
- outdoor temperature during heating season :

September : ..... °C	January : ..... °C
October : ..... °C	February : ..... °C
November : ..... °C	March : ..... °C
December : ..... °C	April : ..... °C

Additional Months / weeks: .....

Remarks / Comments:

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**Customer:**  
**Address :**  
**Date:**

**Address:**  
**e-mail:**