

**CUSTOMER**

Company :  
 Contact :  
 Address + No. :  
 Postal code :  
 City :  
 Country :  
 Telephone :

**PROJECT**

Manager :  
 Date :  
 Answer :  
 Delivery date :  
 Delivery address :  
 Postal code :  
 City :

**DETAILS**

\* Price estimate / Budget : € /project

**\* Air curtain/wall**

Low budget (2-step)  
 Standaard model (3-step)  
 High pressure  
 Special

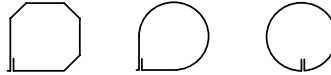
**\* Drum type**

Horizontal  
 Vertical Single  
 Vertical Double  
 Curved drum

**\* Heating**

None (ambient)  
 Electrical heater  
 Warm water, temp. °C /  
 Other :

Shape :



**\* Steering**

None  
 On/Off  
 Transformer (step)  
 Adjustable air temp. (manual)  
 Two speed  
 (door position/winter/summer/ )

Frequency controller  
 Weather dependable (e.g. outside temp.)  
 Building Management System  
 Other :

**\* Options**

Door contact  
 Room thermostat  
 Build in valve  
     2-way  
     3-way  
 Capillary sensor  
 Frost protection  
 Other :

**\* Build in components**

None (visible mounting)  
 Outlet case / suction case  
 Plenum  
 Ceiling build in  
 Other :

**\* Design**

RAL 9010  
 RAL  
 Stainless steel  
 Other :

**\* Application**

Industrial environment  
 Entry protection  
 Cooling  
 Controlled area in supermarket  
 Lorry

Laboratory  
 Long distance protection in warehouse  
 (Deep) Freezer  
 Zone in restaurants  
 Other :

**SITUATION**

Door ref. :

**\* General**

Door dimensions W x H in mm :  
 Remarks concerning mounting :  
 Temperature °C (in/out) : /  
 Relative humidity % (in/out) : /  
 Personal/clients  
     Passing  
     Distance in m  
 Remarks :

**\* Description problem**

Keeping out negative elements  
 Temperature separation  
 Odour separation  
 Moisture problems  
 Comfort problems  
 Draught problems  
 Escaping odours/gasses

**\* Special remarks**

Special situation building / type of entry  
 Underpressure Pa or m/s  
 Wind in passage in m/s:  
 Decreasing defrost evaporators  
 Other:

Note :