

## Price request

Company: .....

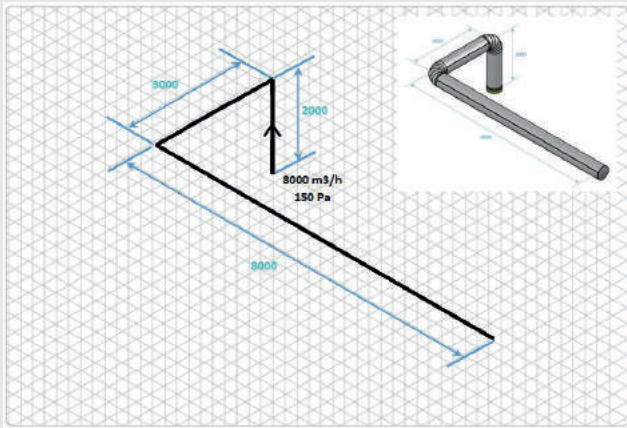
Contact: .....

Country: .....

Phone number: .....

Construction site reference: ..... Project status:  Study  Execution

Estimated date of installation: ..... Quotation requested date: .....



ISO sketch example

### ▶ GEOMETRY - AIR FLOWS

Please provide either a plan or a sketch including following information:

- Overall dimensions at the axis
- Volume air flow per duct (m<sup>3</sup>/h) / Static pressure (Pa)
- Air direction

An ISO sheet is available at the back of this document to draw single-line networks following above example.

### ▶ STUDIES & QUOTATIONS

- Each textile duct of the Airnéo range is unique
- ATC offers the best aeraulic guarantee on the market
- To meet this requirement, our technicians and engineers need some technical information

This form contains all the technical data needed to carry out a prestudy

### ▶ GENERAL INFORMATION

#### ■ APPLICATIONS:



Food-processing



Laboratory Clean room



Industry



Storage Logistics



Temporary structures Special events



Public area

Other / Details : .....

#### ■ AIR TREATMENT:

- Reversible air conditioning  Cooling  Heating  Refrigeration  Ventilation  Air transport

Blowing temperature in cooling mode: ..... °C / HR = ..... %  
Ambient temperature in cooling mode: ..... °C / HR = ..... %

Blowing temperature in heating mode: ..... °C / HR = ..... %  
Ambient temperature in heating mode: ..... °C / HR = ..... %

#### ■ AIR TREATMENT OBJECTIVE:

- Ambiance general treatment  Volume temperature maintenance
- Staff comfort  Process treatment / Specific product

#### ■ OPERATING POINTS:

Flow: ..... m<sup>3</sup>/h  
Pressure: ..... Pa  
Ferrule diameter: ..... mm

#### ■ CONSTRAINTS:

- Obstacles to diffusion (racks, beams, ...)
- Agressive environments (solvents, chemical products, ...)
- Architectural

Details : .....

#### ■ VOLUME TO BE TREATED:

Length: ..... m **Duct installation height:**..... m

Height: ..... m **Duct lenght:** ..... m

Width: ..... m **Range:** ..... m

Data in red are compulsory for the quotation!

## Price request

### ► ISO SKETCH TO BE CARRIED OUT HEREUNDER



If you have a pdf or dwg file with drawings, please provide us.  
Also, provide us data on the dimensions of the rooms and information about air handling units.