

## PRICE REQUEST

Each TEXAIR textile air duct is unique, as it is designed using a special system of calculations based on the individual data from the customer. This questionnaire allows us to collect technical information in order to prepare the technical solution.



# TEXAIR

Project status:      Price inquiry      Execution      Installation date:

Company:

Phone:

Contact person:

E-mail:

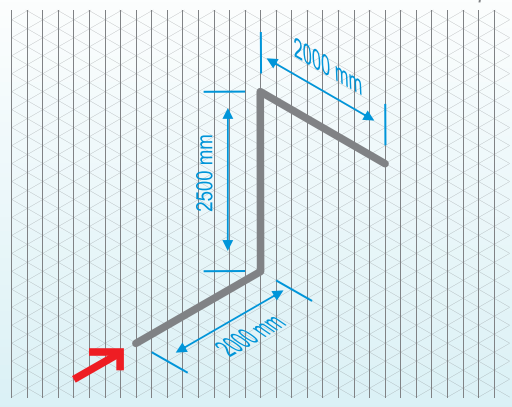
## System sketch

Please attach to the request a project or a floor plan (DWG or PDF), or draw a sketch of the duct route according to the example.

Final design



Sketch example



Please indicate on the diagram the dimensions of the ducts and the direction of air movement.  
The sketch grid is on the second page of the document.

## Application

Food industry  
Warehouse  
Sports facility  
Greenhouse  
Office  
Cooling room  
Shopping mall  
Production industry  
Flower storage  
Other:

## System purpose

Heating      Ventilation      Conditioning      Cooling      Transit      Air duct type:      Supply      Exhaust



Supply air temperature:

°C, humidity:

%

Ambient temperature:

°C, humidity:

%



Supply air temperature:

°C, humidity:

%

Ambient temperature:

°C, humidity:

%

## Design data

Colour:	Fabric (description on p.2):	Quantity of ducts:	Length:	m	
Duct shape:	<input type="radio"/> Round	<input type="radio"/> Half-Round	<input type="radio"/> Segment	<input type="radio"/> Quarter	<input type="radio"/> Rectangular
Static pressure at the beginning of textile duct (if data unavailable, 100Pa taken as standard)	Pa,	Airflow	m3/h		
Air distribution:	Even distribution throughout the whole working zone Directed flow to specified areas Division of the room into zones with a cut-off air flow				
Collector (for evaporators with 2 + fans)	Numbers of fans:				
Fan grille diameter:	mm	Distance between fan axis:	mm		

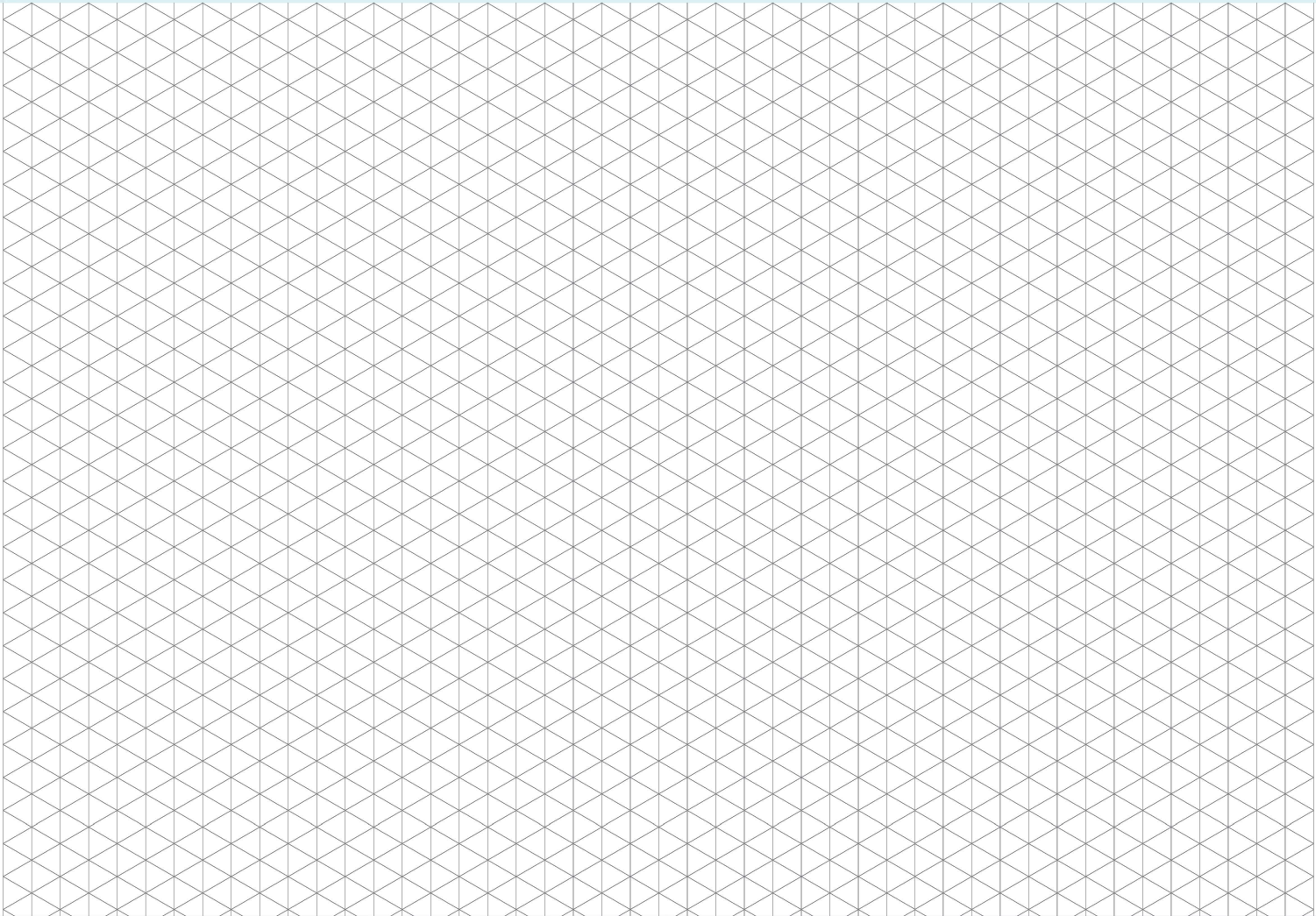
## Mounting type

Single-cable*	Double-cable*	Single ceiling profile**	Double ceiling profile**
Single suspended profile**	Double suspended profile**		
Velcro (available only with half-round, quarter and segment shapes)			
Galvanized steel*	Stainless steel*	Aluminium**	Stainless steel**

## Room parameters

Installation height from floor to duct axis:	mm	Length:	m, Width:	m, Height:	m
Fireproof:		Connection diameter/dimensions:			mm
Working places under the duct		Architectural (arches, moldings etc.)			
Obstacles to the duct (beams, racks etc.)		Aggressive environments (chemicals, solvents etc.)			
		Other:			

Please indicate on the diagram the dimensions of the ducts and the direction of air movement according to the example on p.1.



Features of the system and suggestions that should be considered in the project:

Types of fabric

- TEX-Sti (Standard Impermeable): air impermeable polyester 100%
- TEX-Stp (Standart Permeable): air permeable polyester 100%
- TEX-StiF (Standart Impermeable Fireproof): fireproof air impermeable polyester 100%
- TEX-StpF (Standard Permeable Fireproof): fireproof air permeable polyester 100%
- TEX-Lti (Light Impermeable): light air impermeable polyester 100%
- TEX-Ltp (Light Permeable): light air permeable polyester 100%
- TEX-Lti-RS (Light Impermeable Rip-Stop): ultralight reinforced air impermeable polyester 100%
- TEX-Fsi (Fiber Silicon): fireproof fiberglass with double-sided silicone coating
- TEX-Fpu (Fiber Polyurethane): fireproof fiberglass with double-sided polyurethane coating

Colours of fabric

White	Light-grey	Dark-grey	Blue	Light-blue	Beige
Red	Green	Yellow	Orange	Black	Individual*

\* In addition to standard colours, the option of ordering a special colour at the request is available, as well as applying a logo and other graphics to the fabric.