SOFFIETTI - BELLOWS

FORM TO REQUEST AN ESTIMATE





N.B.: THE DATA EVIDENC	ED TO YOU WITH * ARE ESS	SENTIAL M A	DE IN ITALY
* Machine :			
* Model :			
* Translation speed :			
*ET *PC C	* ET= Total extension * C= Stroke	* Axis and/or work position ☐ Horizontal ☐ Transversal ☐ Vortical	
*50		☐ Vertical *MATERIALS	
*EP	* PC= Closed lenght EP= Fold extension	PVC Self-extinguishing, fire-resistant fabric. Welding spray and chip resistant.	☐ Poliurethane
	H1 H2	Aramid Self-extinguishing fabric. Excellent mechanical resistance, good resistance to welding spray and incandescent materials.	Self-extinguishing fabric. Petroleum product, oils and abrasions resistant. Excellent mechanical resistance, good resistance to welding spray and incandescent materials. Widely used for laser-cutting machines.
H1 H2	H1 H2	Bellows type Sewn Glued Heat-sealed	* Blades Moving Fixed No blades
	AP B2	BELLOWS SHAPE	
AP	H1 H2	* L= Bellows lenght	* AP= Fold height
Н		* H= BELLOWS HEIGHT	B= LOWER SIDE
(6.1)	AP	* H-H1	B - B1
☐ Opposite side compa	if the bellows are on the opposite side ared with the illustration)	H2	B2
NOTES		SPECIFIC REQUESTS	
* Quantity			