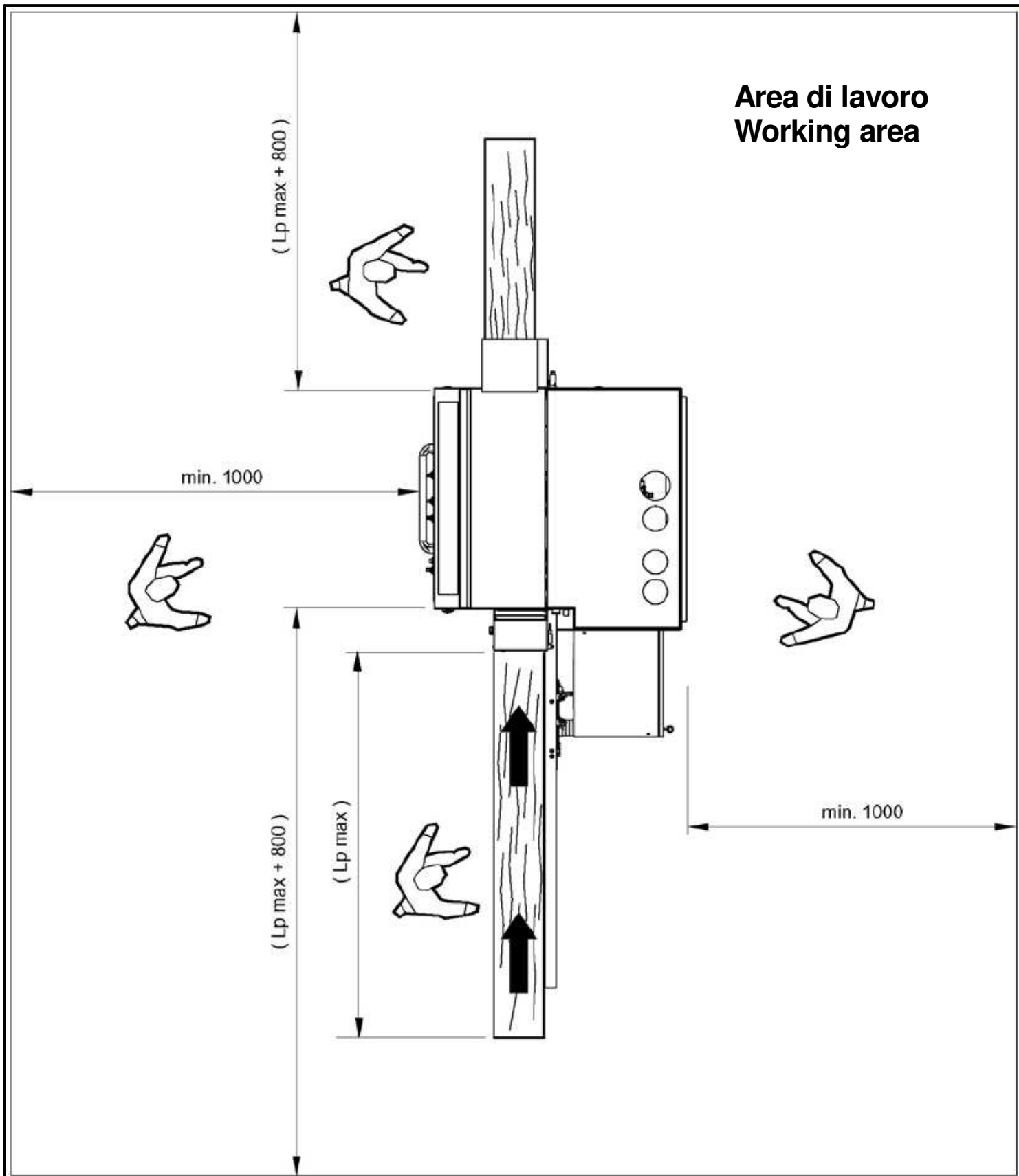


ARIA ASPIRATA VELOCITA' CONSIGLIATA (ASPIRATED AIR) (RECOMMENDED SPEED) 30 m/sec			
Pos.	MANDRINO (SPINDLE)	Ø	CONSUMO (USE)
1	PIALLA (PLANER)	120	~ 1220
2	VERT. DX (RIGHT)	120	~ 1220
3	VERT. SX (LEFT)	120	~ 1220
4	HORIZ. SUP. (TOP)	150	~ 1900
5	HORIZ. INF. (LOWER)	120	~ 1220
U	UNIV. (UNIVERSAL)	120	~ 1220
		Tot. mc/h	~ 8000

ENERGIA Elett. (ENERGY ELECTRIC)	VOLT .....	TOT. Kw .....
FREQUENZA (FREQUENCY)	HZ .....	
ARIA COMPRESSA (COMPRESSED AIR)	Press. Min. 6 BAR	TOT. 1 NL/Min
ATTACCO RESCA (PIPE CONNECTION)	Ø10mm	

Firma / Signature	Data / Date		
Controllato / Checked by			
Disegnato / Designed by	G.Marchi	04/02/2019	Rev
Data / Date		Firma / Signature	N° Modifica / Change ID
Descrizione ultima modifica / Last change description			
Denominazione / Item Name			
<b>LAYOUT SCORNICIATRICE PROFISSET 60 EP/5 + UNIV.</b>			
Scala / Scale	Codice / Item ID	Rev	Status
1:14	90L0539068F	01	Tav. N. di N. 1/2



**CAUTELA-PRECAUZIONE:**


*le misure sopra indicate sono intese come lo spazio libero dell'area di lavoro.*

*Lp max = lunghezza massima del pezzo da lavorare.*

**CAUTION:**

*the measures above indicated are to be considered as the free room of the working area.*

*Lp max = Max. workpiece length.*

	Firma / Signature	Data / Date			
Controllato Checked by					
Disegnato Designed by	<b>G.Marchi</b>	<b>04/02/2019</b>	Rev	Data / Date	Firma / Signature
					N° Modifica / Change ID
				Descrizione ultima modifica / Last change description	
			Denominazione / Item Name		
			<b>LAYOUT SCORNIATRICE PROFISSET 60 EP/5 + UNIV.</b>		
			Scala / Scale	Codice / Item ID	Rev
			<b>1:14</b>	<b>90L0539068F</b>	<b>01</b>
				Status	Tav. N. di N.
					<b>2/2</b>