

JET OPTIMA



BUSELLATO

cnc working centers and drilling solutions



Caratteristiche tecniche Technical features Características técnicas

Corse assi - Axes Stroke - Recorrido ejes

Asse X - X Axis - Eje X	mm	3490
Asse Y - Y Axis - Eje Y	mm	1695
Asse Z - Z Axis - Eje Z	mm	250

Potenza max elettromandrino Max electrospindle power Potencia max electromandril	kW	7,5
--	----	-----

Potenza installata Power intalled Potencia instalada	kW	16
--	----	----

Capacità pompa vuoto Vacuum pump capacity Capacidad bomba de vacío	m ³ /h	100
--	-------------------	-----

Pressione aria compressa Compressed air pressure Presión aire comprimido	MPa	0,6
--	-----	-----

Consumo aria compressa Compressed air consumption Consumo aire comprimido	NI/1'	210
---	-------	-----

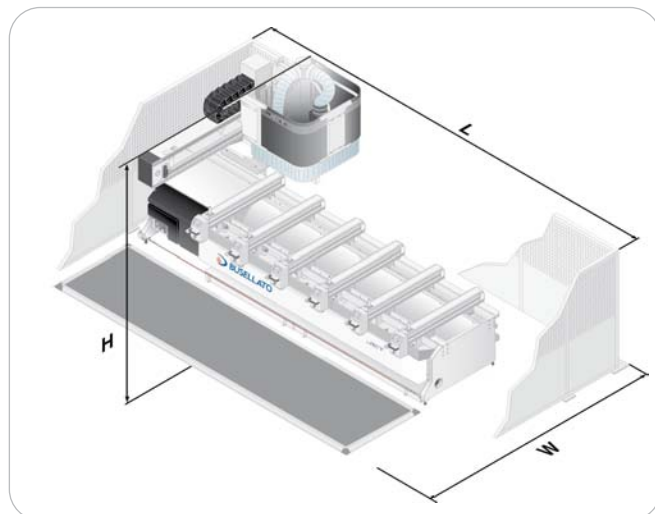
Attacco aria compressa Air connection coupling Conexión aire comprimido	Gas	1/2"
---	-----	------

Diametro bocca di aspirazione Dust extraction outlet Diametro boca de aspiración	ø mm	250
--	------	-----

Consumo aria aspirazione Extraction air consumption Consumo aire de aspiración	m ³ /h	5300
--	-------------------	------

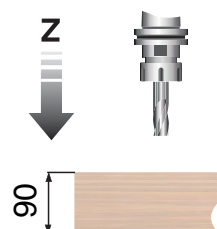
Velocità aria aspirazione Extraction air speed Velocidad aire de aspiración	m/s	30
---	-----	----

Peso macchina Machine weight Peso maquina	kg	3500
---	----	------

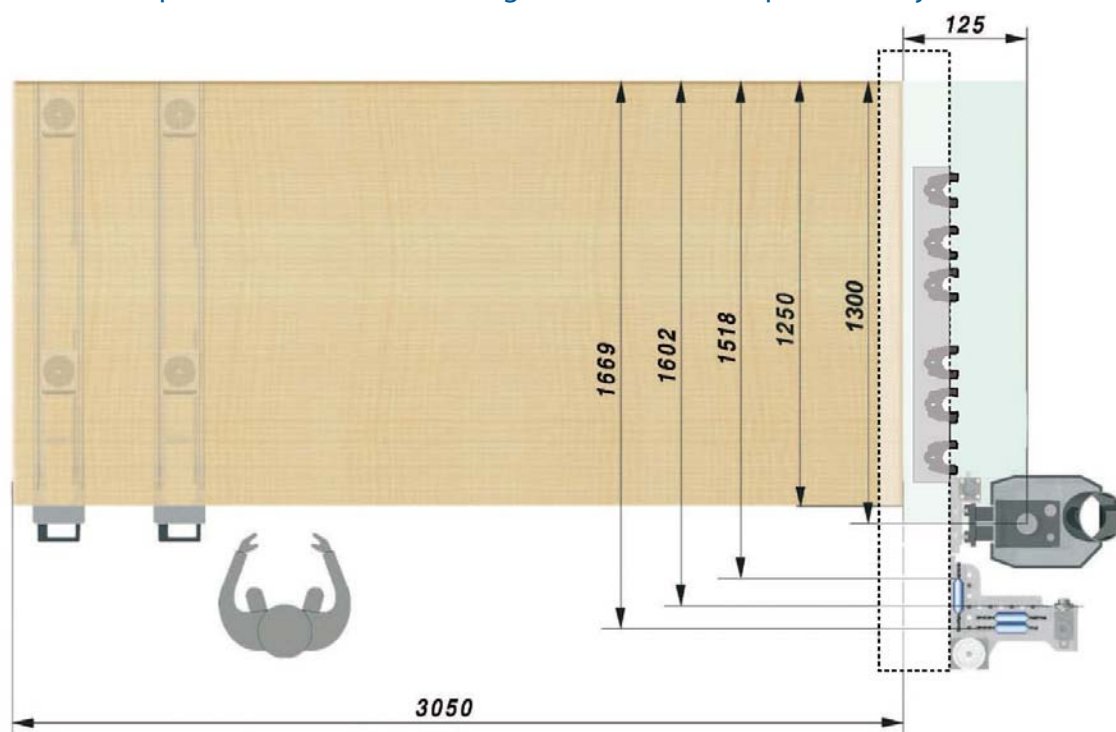


L	mm	5660
W	mm	4100
H	mm	2400

Passaggio pezzo (mm)
Work clearance (mm)
Pasaje pieza (mm)



Campi di lavoro (mm) - Working areas (mm) - Campos de trabajo (mm)



La ditta si riserva il diritto di apportare modifiche ai dati tecnici senza preavviso.

The company reserves the right to modify the technical specification without prior notice.

La sociedad se reserva el derecho de modificar los datos técnicos sin preaviso.