

# Alberti

Engineering

## T-FLIGHT



## DATI TECNICI

## T-FLIGHT

## TECHNICAL DETAILS

DIMENSIONI MASSIME PANNELLO	mm	∞ x 900	WORKING MAX DIMENSIONS
DIMENSIONI MINIME PANNELLO	mm	300 x 120	WORKING MIN DIMENSIONS
SPESSORE LAVORABILE	mm	12/55	PANEL THICKNESS
VELOCITA' MASSIMA PROGRAMMABILE:			PROGRAMMABLE MAX SPEED:
Asse X	m/min.	95	Axis X
Asse Y	m/min.	40	Axis Y
Asse W	m/min.	45	Axis W
Asse Z	m/min.	14	Axis Z
TOLLERANZA SU POSIZIONAMENTO ASSI	mm	± 0.1	TOLERANCE ON AXIS POSITIONING
POTENZA MOTORE MANDRINI	KW	1.5	SPINDLES MOTOR POWER
MANDRINI VERTICALI	n°	19 step 32	VERTICAL SPINDLE
MOTORE LAMA Ø 150 mm	KW	1.5	SAW MOTOR Ø 150 mm
UNITA' INVERTER	KW	5.5	INVERTER
ELETTROMANDRINO	KW	5.5	ELECTROSPINDLE
VELOCITA' ROTAZIONE ELETTROMANDRINO	r.p.m.	9000/18000	ELECTROSPINDLE ROTATION SPEED
DIAMETRO MASSIMO UTENSILE	mm	20	TOOL MAX DIAMETER
MASSIMA POTENZA RICHIESTA	KW	± 10	MAX INSTALLED POWER
PRESSIONE DI ESERCIZIO	bar	6/7	COMPRESSES AIR WORKING PRESSURE
CONSUMO	N/Ciclo	100	CONSUMPTION
VELOCITA' ARIA ASPIRANTE	m/s	35	DUST EXTRACTION SPEED
CONSUMO ASPIRAZIONE TRUCCIOLI	m³	± 4672	DUST EXTRACTION POWER
PESO TOTALE	Kg	2200	TOTAL WEIGHT
DIMENSIONE INGOMBRO	mm	3000 x 2200 x 1900	MACHINE OVERALL SIZE
PROTEZIONE NORME CE			CE SAFETY PROTECTION
RETE METALLICA 4 LATI			4 SIDES PROTECTION



Via Galileo Galilei, 34/36 - 20060 Gessate (MI) Italy - +39 02 95 78 1999 - Fax +39 02 95 38 1582  
E-mail: [info@albertiengineering.com](mailto:info@albertiengineering.com) - [www.albertiengineering.com](http://www.albertiengineering.com)

