



*Fabbrica Macchine Taglio*

MADE IN ITALY

# **EVOLUTION** **High Performance Machine**

<b>Area di Lavoro</b> Working table	<b>Ingombro macchina</b> Overall dimensions
mm	mm
2000x4000	2900x5200
2000x6000	2400x7650
2000x8000	2900x10100
2500x6000	3400x7650
2500x8000	3400x10100
2500x12000	3400x13100
3000x6000	3900x7650
3000x8000	3900x10100
3000x12000	3900x13100

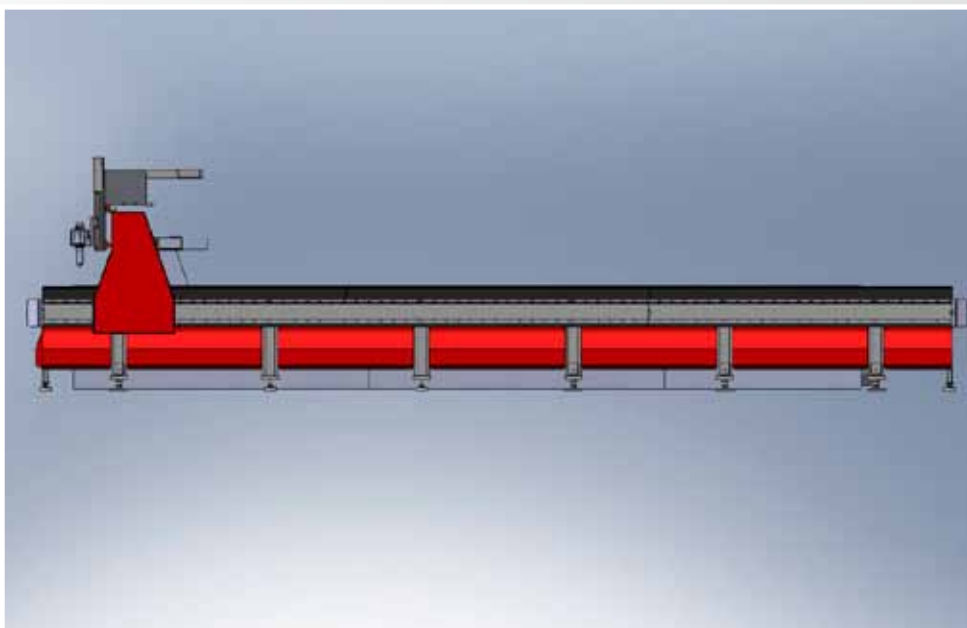
  

<b>Velocità</b> Speed	100 mt/m
--------------------------	----------

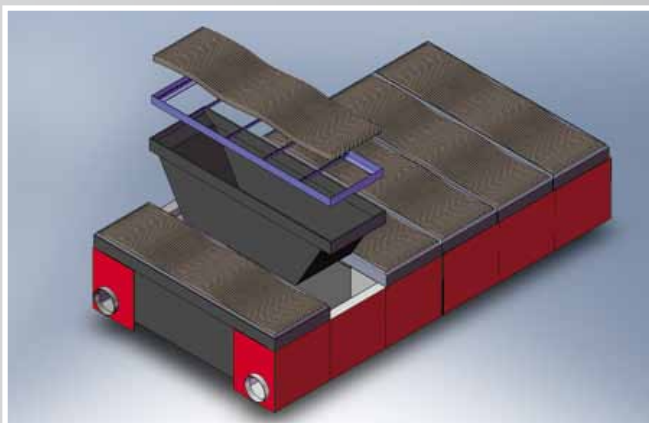
  

<b>Accelerazione</b> Aceleration	1g
-------------------------------------	----

**Lunghezze Max previste 24000-36000mm e oltre**  
Max Lenght 24000-36000mm and others



**Massima struttura realizzabile**  
5.000 x 50,000



***Banchi separati***  
***Suction Worktable***

# EVOLUTION

## Opzioni Options

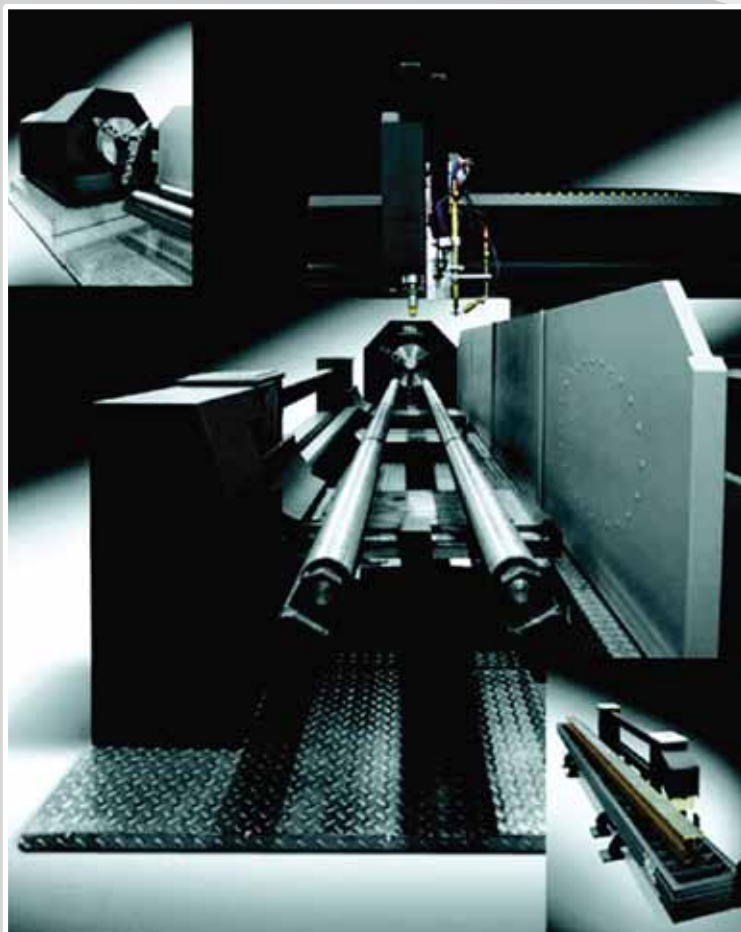
### FORATRICE MULTI UTENSILE e TESTA a 5 ASSI Drilling Unit and Bevelling Head



	<b>FORATRICE ISO30</b> ISO 30 Drilling Unit	<b>FORATRICE ISO40</b> ISO 40 Drilling Unit
<b>Innesto</b> Clutch	ISO30DIN69871	ISO40DIN69471
<b>Foro</b> Drill	4-18mm	4-30mm
<b>Maschiatura</b> Tapping	M4-M14	M4-M20
<b>Spessore max.</b> max. Thickness	30mm	35mm
<b>Numero di utensili</b> Number of Tools	6 o 12	6
<b>Tempo cambio utensile</b> Tool change time	10 sec	10sec

# **EVOLUTION**

**Lavorazione Tubi e Travi**  
**Pipe and Beam**



**Impianto di sollevamento con Mandrino per Tubo**

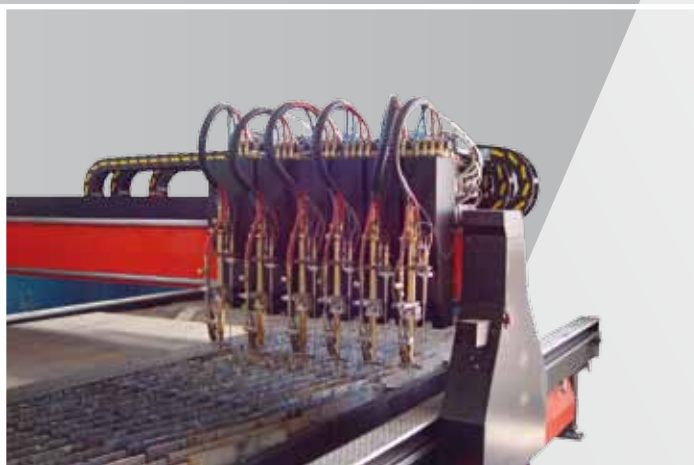
*Lift system with chuck for pipe*

*diametro = 80-700mm spessore max 12mm*

*diameter = 80-700mm max thickness 12mm*

**Lavorazione travi**

*Beam Positioner*



**Macchina Combinata Plasma - Oxy**

*Plasma - Oxy machine*

# **EVOTRONIC** *High Performance Machine*



## **Area di Lavoro**

*Working table*

*mm*

1500X3000

1500x4000

2000X4000

2000X6000

2000x8000

2500X6000

2500x8000

## **Ingombro macchina**

*Overall dimensions*

*mm*

2250X4300

2250x5350

2750X5350

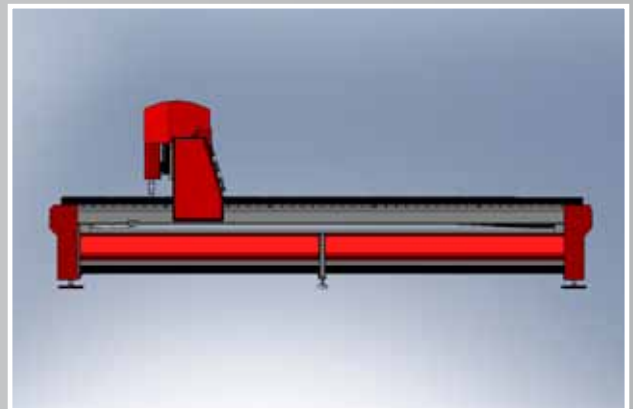
2750X7390

2750x9400

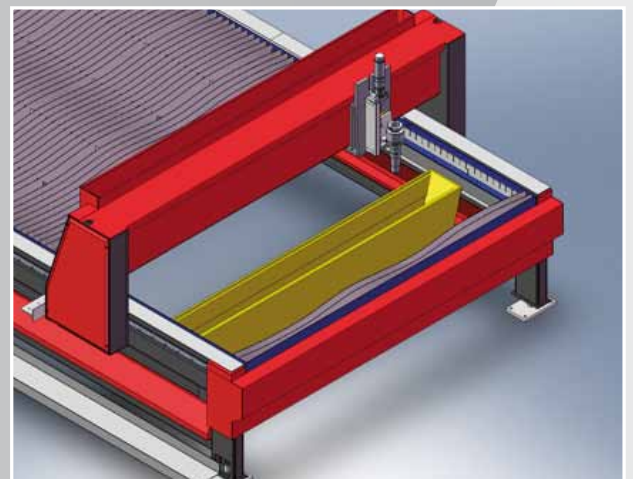
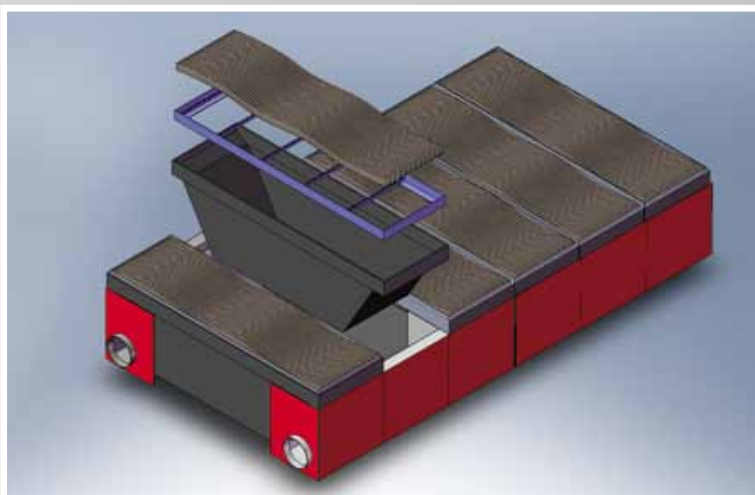
3250X7390

3250x9400

**Opzione Cannello Ossitaglio**  
**Option Oxy Torch**



**Banchi separati o Cappa Mobile**  
**Suction Worktable or Mobile Hood**





**FMT** s.r.l.

*Fabbrica Macchine Taglio  
viale Galileo Galilei, 1  
54031 Avenza - Carrara (MS)  
tel. +39 0585 53077  
fax +39 0585 43376  
commerciale@fimt.it  
www.fimt.it*