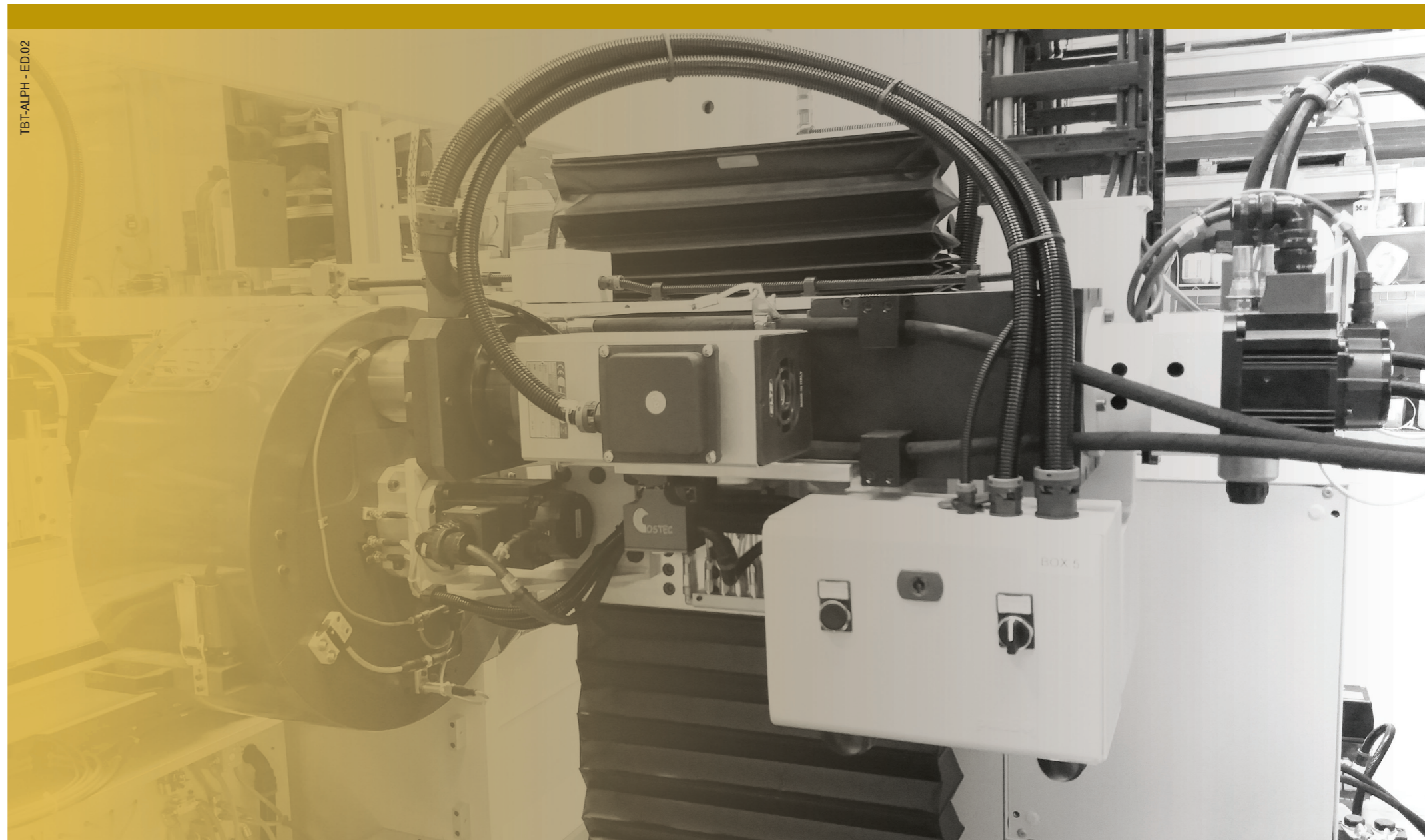


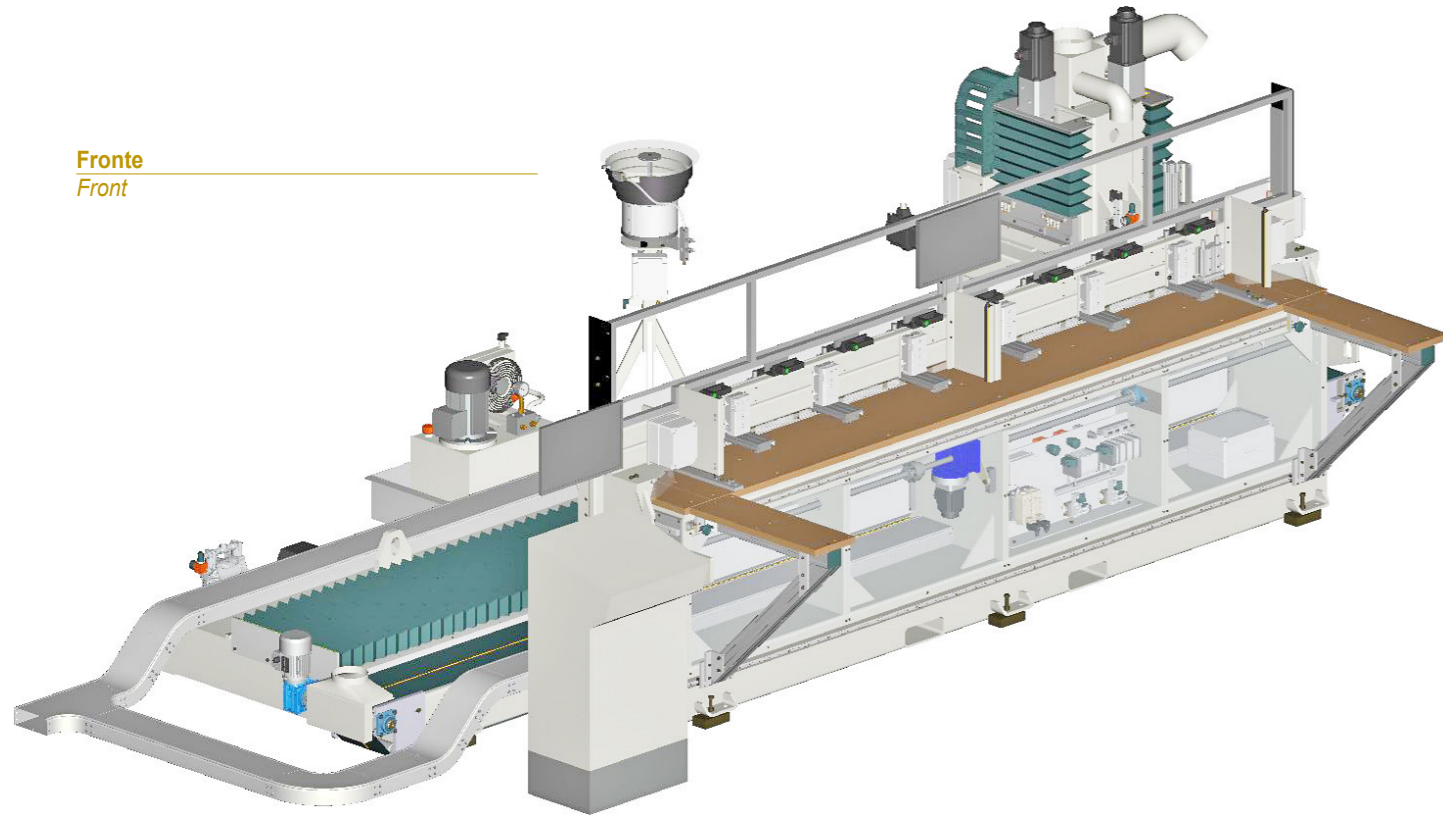
## Dati tecnici/Technical data

<b>Gruppo lavorazione</b> <i>Working group</i>	Revolver 10 posizioni <i>Revolver with 10 positions</i>
<b>5 assi a controllo numerico</b> <i>5 Axis NC controlled</i>	Asse X: 2500/3200mm (1 area) 1250/1600mm (2 aree) <i>X-axis: 2500/3200mm (1 area) 1250/1600mm (2 areas)</i>  Asse Y: Spessore pannello <i>Y-axis: Panel thickness</i>  Asse Z: Profondità di foratura <i>Z-axis: Drilling depth</i>  Asse C: Rotazione revolver <i>C-axis: Revolver rotation</i>  Asse W1: Posizionamento elettrico barra superiore <i>W1-axis: Electric movement of the upper bar</i>
<b>Dimensioni pannelli</b> <i>Panel dimensions</i>	Lunghezza= 0mm - 2500mm - 3200mm <i>Length=0mm - 2500mm - 3200mm</i>  Larghezza singola area=100mm - 1250/1600mm <i>Length single area=100mm - 1250/1600mm</i>  Spessore=10mm - 60mm <i>Thickness=10mm - 60mm</i>
<b>Hardware</b>	Omron
<b>Software supervisione</b> <i>Supervision software</i>	Stema Pegasus

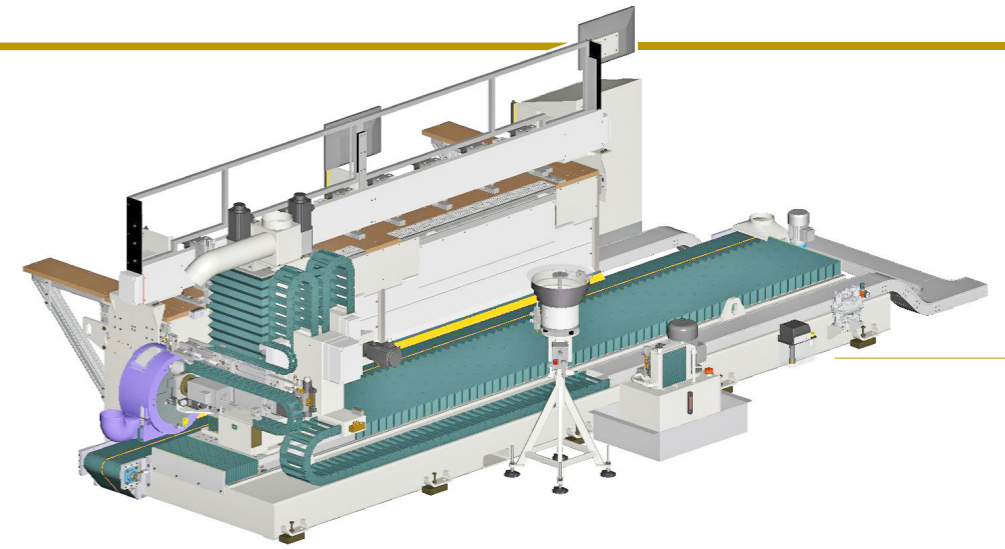




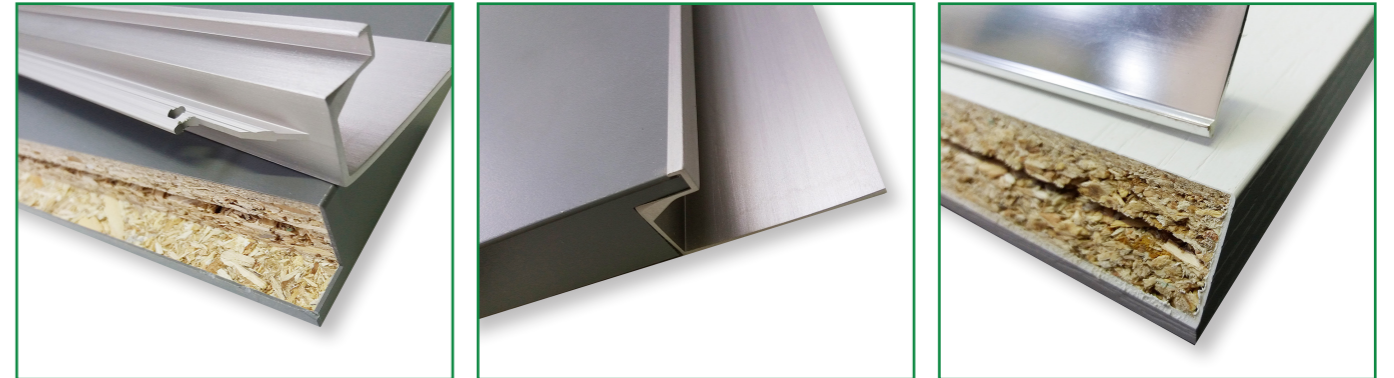
Fronte  
Front



Retro  
Back



Pannelli e profili  
Panels and profiles



**Macchina a CN**  
completa di cambio utensile per foratura, fresatura,  
pantografatura e lavorazione maniglie  
*NC machine complete with tool change for drilling,  
routing, sawing and machining for handles*

Gruppo foratura  
Drilling unit

