



Photo for reference

**Machine with integrated pallet automation with two pallets.**

**Axes travels:**

X-axis: approx. 7.800 mm  
Y-axis: approx. 2.000 mm  
Z-axis: approx. 700 mm  
C-axis: approx. +/- 200°  
A-axis: approx. +/- 120°

**Working and rapid motion speed:**

X-axis: max. 80 m/min  
Y-axis: max. 80 m/min  
Z-axis: max. 80 m/min  
C-axis: max. 360 °/s  
A-axis: max. 360 °/s

**Acceleration:**

X-, Y- and Z-axis 7 m/s<sup>2</sup> - 0,7g

**Pallet size:**

2 x 7.000 mm x 2.000 mm

**Clearance spindle nose - pallet:**

720 mm

**Max. pallet payload:**

5.000 kg per pallet  
10.000 kg in total  
with equal load distribution

**Machine dimensions:**

Length approx.: 18.700 mm  
Width approx.: 11.000 mm (incl. loading area)  
Width approx.: 7.000 mm (in operation)  
Height approx.: 5.000 mm

**Spindle:**

125 kW Fischer with 30 000 rpm

**Tools:**

80 Tools HSK 63A

**We shall be happy to provide detailed quote upon request.**

**3 – 4  
Months**  
(after order confirmation  
& down payment. Subject  
to prior sale.)

Please contact our local representative Mr. Theo Coffeng for more details.  
M.P: +31 6 51 78 89 74 / E-mail: theo.coffeng@dymato.nl  
04<sup>th</sup> Mai 2021, serial no. 12000054, subject to prior sale