

July 05, 2019



Dear Customers,

We are pleased to inform you that we are exhibiting at the machine tool show



taking place from 16th to 21th September 2019

Hall 13 – Booths C28 and C32

in Hannover - Germany

EMO represents an important moment of comparison for the world of metalworking.

Gruppo Parpas will show some machines from its production range, certain they will confirm the success that such products meet on the market.

It will be also an occasion to compare ourselves with the worldwide market, both for the technology aspect and for the sales, pleased to discuss any items focused to reach a reciprocal greater success.

Certain you will accept the invitation, you will be most than welcome in our booths.

Attached you will find the presentation sheets of the machines on display.

Best regards.

Vladi Parpajola

A handwritten signature in purple ink, appearing to read "Vladi Parpajola".

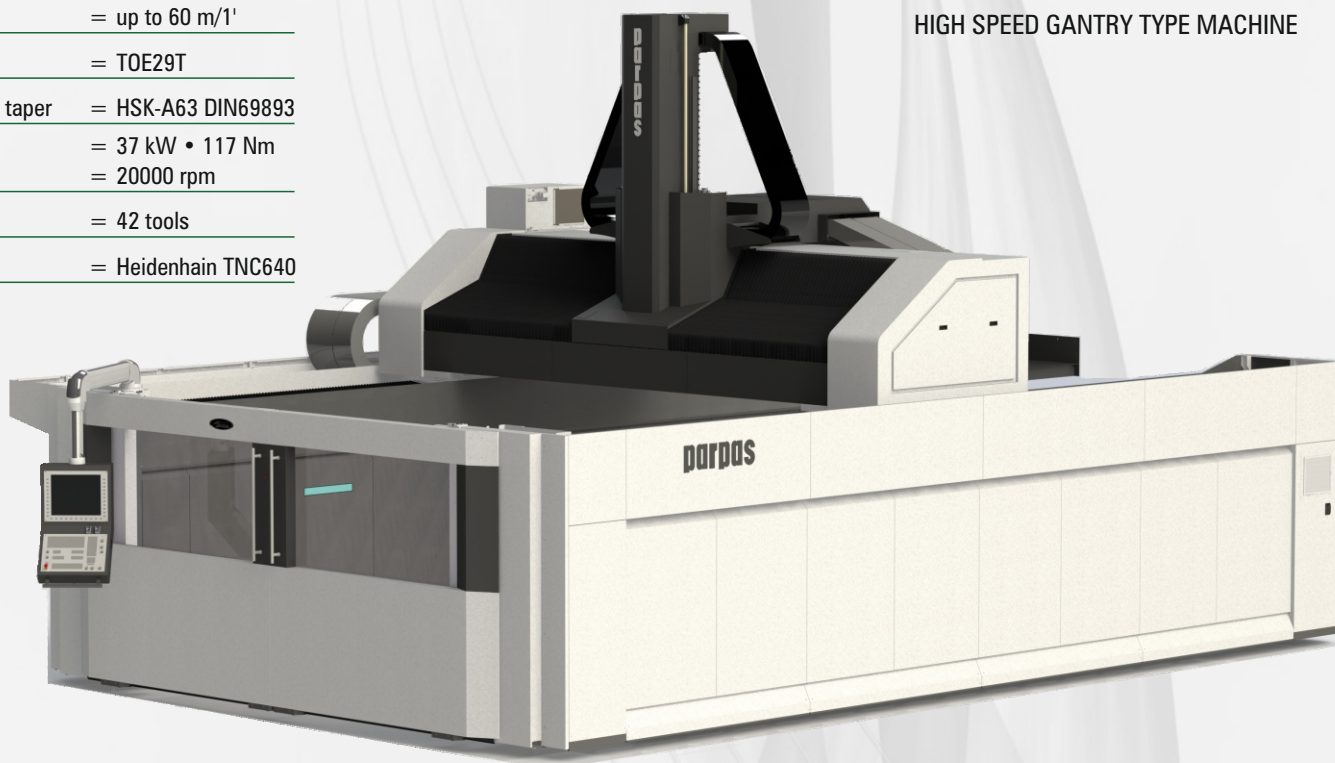
Denni Pasquetto

A handwritten signature in purple ink, appearing to read "Denni Pasquetto".

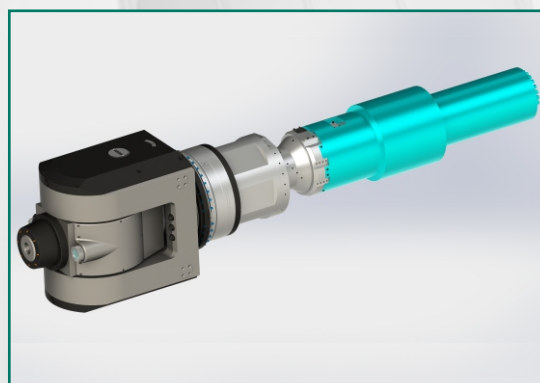
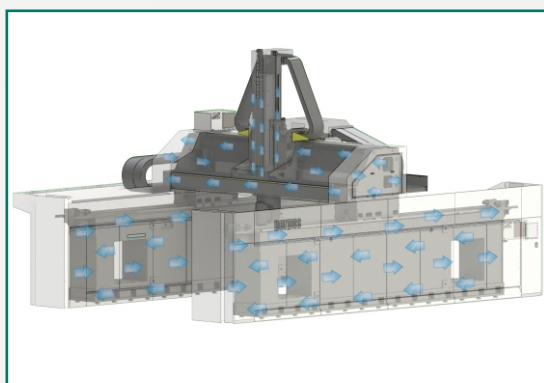
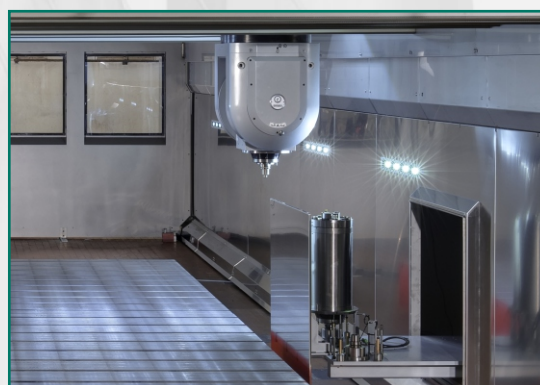
X (longitudinal)	= 6000 mm
Y (cross)	= 3200 mm
Z (vertical)	= 1200 mm
Feeds	= up to 60 m/1'
Head	= TOE29T
Spindle taper	= HSK-A63 DIN69893
Spindle	= 37 kW • 117 Nm = 20000 rpm
ATC	= 42 tools
NC	= Heidenhain TNC640

Speedliner

HIGH SPEED GANTRY TYPE MACHINE



AEROSPACE • MOLDS • GENERAL ENGINEERING



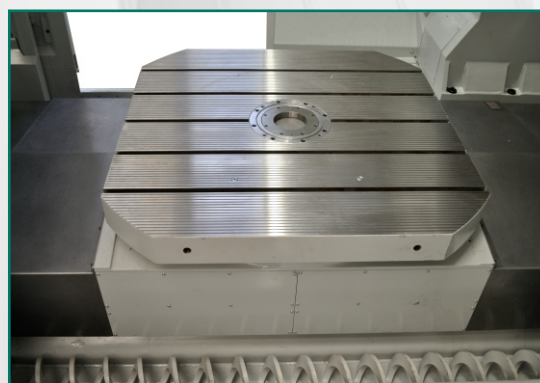
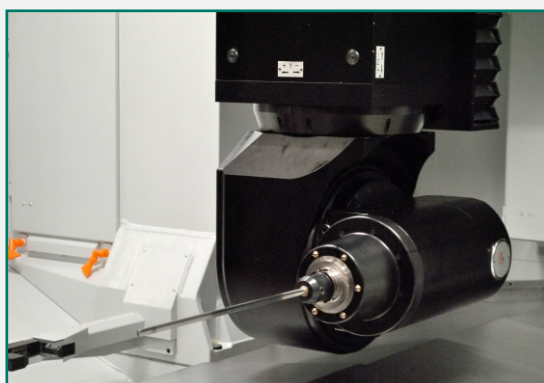
X (longitudinal)	= 2050 mm
Y (cross)	= 2050 mm
Z (vertical)	= 1100 mm
Feeds	= up to 60 m/1'
Head	= TUB92
Spindle taper	= HSK-A63 DIN69893
Spindle	= 37 kW • 117 Nm = 18000 rpm
ATC	= 84 tools
Rotary table	= 1000 x 1000 mm
NC	= Heidenhain TNC640

ROLLER
LINEAR TECHNOLOGY **MEGA**

HIGH SPEED BRIDGE TYPE MACHINE



MOLDS • GENERAL ENGINEERING



X (longitudinal)	= 1100 mm
Y (cross)	= 600 mm
Z (vertical)	= 600 mm
Feeds	= fino a 60 m/1'
Head	= TVE92
Spindle taper	= HSK-A63 DIN69893
Spindle	= 37 kW • 117 Nm = 20000 rpm
ATC	= 30 tools
Rotary tables	= Ø 320 mm
NC	= Siemens 840D SL

UNIKA

BLADE

HIGH SPEED MOBILE COLUMN TYPE MACHINE



AEROSPACE • PRECISION ENGINEERING

