

HAAS

GR 510

Page 1 of 3



 GALLERY



 Send Request



 www.stiens.de



PRODUCT INFO

General Information

Stock Number	1039-9208
Machine Type	Planer-Type Milling M/C - Double Column
Manufacturer	HAAS
Type	GR 510
Year of Manufacture	2017
Control	Haas CNC
Location	Bavaria
Country of Origin	USA
Delivery Time	to be agreed
Freight Basis	ex site
Additional Information	CNC Gantry Milling Machine HAAS - GR 510

HAAS

GR 510

Page 2 of 3

PRODUCT INFO

Technical Details

Control	Haas CNC
dimensions of the machine ca.	6,0 x 4,2 x 2,7 m
distance between columns	1.575 mm
feed	20,3 m/min
Feed force (X / Y / Z)	11,2 / 4,5 / 9,1 kN
feeds:	
max. table load	2.722 kg
max. tool diameter	89 mm
max. tool weight	5,4 kg
max. Torque	65 Nm
number of toolpositions	20 pos.
power capacity - main spindle	11,2 kW
rapid traverse (X / Y / Z)	20,3 / 53,3 / 27,9 m/min
table surface area	3.099 x 1.346 mm
tool taper	SK 40
Tool-Presetter:	
total power requirement	- kW
turning speed range - main spindle	max. 15.000 min/-1
weight of the machine ca.	8,8 t
work table:	
x-travel	3.073 mm
y-travel	1.549 mm
z-travel	279 mm

HAAS

GR 510

Page 3 of 3

PRODUCT INFO

Accessories

Documents