



TECI	I DATA

	Engine	Volt	Hertz	Amp	Working section mm	Overall dimensions C with roller LxAxP cm wi	Overall dimensions th planer LxAxP cm
HG Laser Grinder	22 Kw	400	50/60	32	max 400	220x75x165	400x75x165



The alignment for "narrow corridors", is up to only 1650mm wide and up to 16 meters of height, allowing a very high density of storage of goods, as well as an optimal speed for flow of storage.

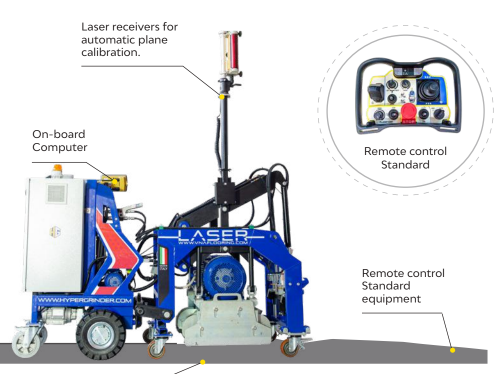
High efficiency is possible thanks to the almost "surgical" precision of the forklifts created for this specific use.

However, it should be remembered that the flooring is the work plan on which all logistic activities are carried out, therefore VNA trolleys must operate on a flooring with the correct characteristics required. There isn't enough importance given to the characteristic requirements of flooring, and to the tolerance for baring the weight of the shelves. Apart from discovering once the site is completed that the beautiful Trolleys cannot move on a traditional type of flooring.

HG HYPER GRINDER introduces the new **HYPER FLAT FLOOR** planer/ Grinder with automatic levelling with a Laser system that allows to obtain the perfect evenness for the lanes suitable to operate VNA trolleys.

HYPER FLAT FLOOR GRINDER

has been specifically designed to work in an operating warehouse, in order to not cause even the slightest inconvenience for the clients workers. HYPER FLAT FLOOR GRINDER is able to do the planing of the floor both dry and with water and does not release dust in the environment and can work even in the presence of shelves with full loads of goods and in the food and pharmaceutical or electronic sectors.



Perfectly planed floor after the planing process

ULTRA FLAT FLOOR

PERFECT FLATNESS

OF A LANE VNA





Ideal when the height difference between A and B = ± 10 mm, to create a perfect VNA lane.





GROUP 1

ESSENTIAL KIT FOR ULTRA-FLAT FLOOR CONFIGURATION







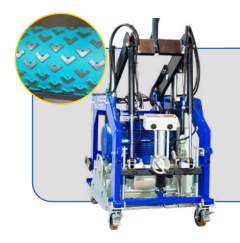
HG105204 - MULTI INVERTERS HYDRAULIC **DRIVING TRACTION GROUP**

Main features:

- Driving traction with hydraulic sockets.
- Electric drive 18,5+1,5+1,5kw inverters.
- · Self driving kit.
- · Remote control.







HG149203 - COMPLETE MILLING RECTIFYING HEAD 18,5KW 340/400MM DRUM

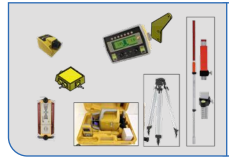
Main features:

- · Hydraulic driven frame.
- · Interface.
- Milling rectifying head 18,5kW. Support tilt configuration

· Vacuum hood.

sensors + receiver.

GROUP 5



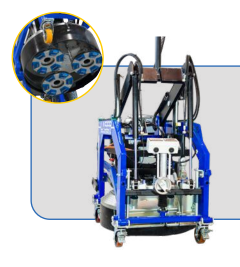
HG169101 - LASER TILT+ RECEIVER DRIVE

Complete with:

- · Control box.
- · Kit cable.
- Support bracket.
- · Laser Transmitter cpl.
- Mainfall box.
- · tripod.
- · Slope sensor.
- Telescopic rod.
- · Laser receiver.

OPTIONAL KIT FOR FINE FINISHES

*FOR ACHIEVING A SMOOTH AND POLISHED FINISH ACROSS THE ENTIRE SURFACE



GROUP 3

HG148303 - COMPLETE GRINDING PLANETARY HEAD 750MM 15KW

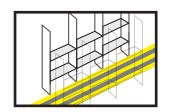
Main features:

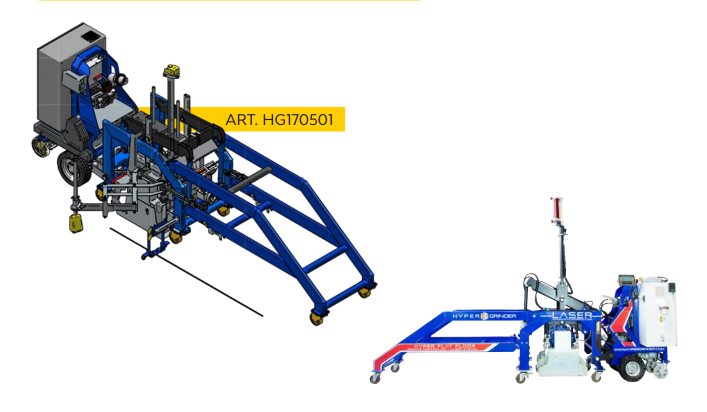
- Hydraulic driven frame.
- Planetary head HGE 750 with ø340mm satellits.
- 750mm vacuum hood.
- 15kW motor.
- · Laser sensor support kit.

AUTOMATIC PLANER

DOUBLE LANE

TWIN LANES





WITH THIS CONFIGURATION, THE MACHINE IS EQUIPPED TO ESTABLISH 'TWIN LANES' FOR VNA TROLLEYS.





ESSENTIAL COMPONENTS FOR AUTOMATED PLANING CONFIGURATION











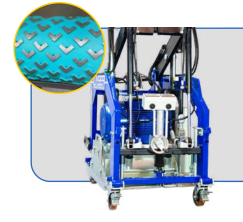
GROUP 1



HG105204 - MULTI INVERTERS HYDRAULIC **DRIVING TRACTION GROUP**

Main features:

- Driving traction with hydraulic sockets.
- Electric drive 18,5+1,5+1,5kw inverters.
- · Self driving kit.
- · Remote control.



GROUP 2

HG149203 - COMPLETE MILLING RECTIFYING HEAD 18,5KW 340/400MM DRUM

Main features:

- Hydraulic driven frame.
- · Interface.
- Milling rectifying head 18,5kW. Support tilt configuration
- · Vacuum hood.

sensors + receiver.



HG148101 - PLANER ACCESSORY 2M

• Tip for mechanical and automatic planing.

GROUP 6

GROUP 4



HG164301 - ELECTRONIC ULTRASONIC COPIER KIT

Complete with:

- · Telescopic arm.
- · Sonic tracker.

GROUP 5

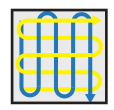


HG169101 - COMPLETE LASER DRIVE

Complete with:

- · Control box.
- · Kit cable.
- Support bracket.
- · Laser Transmitter cpl.
- Mainfall box.
- · tripod.
- · Slope sensor.
- · Telescopic rod.
- Laser receiver.

MECHANICAL PLANER

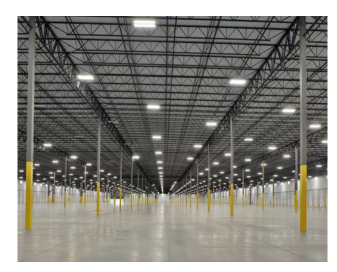


TO PLANE THE ENTIRE SURFACE
AND CORRECT THE UNDULATIONS



THIS CONFIGURATION ENSURES PRECISE PLANING, RESULTING IN EXCEPTIONALLY FLAT SURFACES IN OPEN AREAS.





ESSENTIAL KIT FOR MECHANICAL PLANING CONFIGURATION









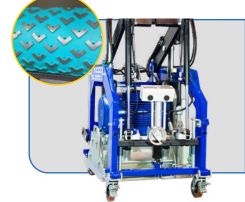
HG105204 - MULTI INVERTERS HYDRAULIC DRIVING TRACTION GROUP

Main features:

- Driving traction with hydraulic sockets.
- Electric drive 18,5+1,5+1,5kw inverters.
- · Self driving kit.
- · Remote control.

GROUP 2

GROUP 1



HG149203 - COMPLETE MILLING RECTIFYING HEAD 18,5KW 340/400MM DRUM

Main features:

- Hydraulic driven frame.
- Milling rectifying head 18,5kW. Support tilt configuration
- · Vacuum hood.
- · Interface.
- Support tilt configuration sensors + receiver.

GROUP 4

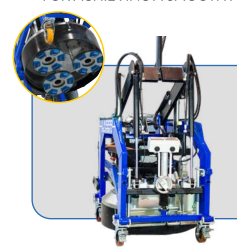


HG148101 - PLANER ACCESSORY 2M

• Tip for mechanical and automatic planing.

OPTIONAL KIT FOR FINE FINISHES

*FOR ACHIEVING A SMOOTH AND POLISHED FINISH ACROSS THE ENTIRE SURFACE



GROUP 3

HG148303 - COMPLETE GRINDING PLANETARY HEAD 750MM 15KW

Main features:

- Hydraulic driven frame.
- Planetary head HGE 750 with ø340mm satellits.
- 750mm vacuum hood.
- 15kW motor.
- Laser sensor support kit.

1 MACHINE 2 USES:

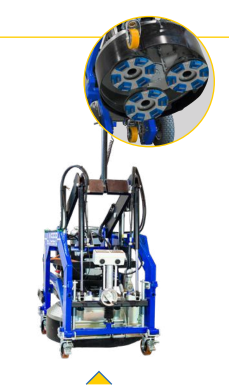
HYPER FLAT is equipped with two easily interchangeable tool heads:

- 1- Planetary head with gear transmission.
- 2- Milling head with roller or Multi-blade machine.



TRACTION GROUP

Connectable to the Planetary Head and the Milling Head.



PLANETARY HEAD

To get a smooth finish and remove the comb effect left by the milling head.



MILLING HEAD

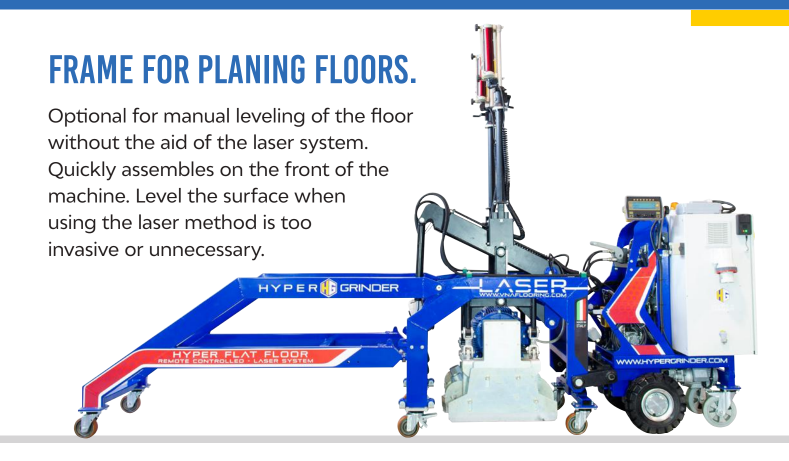
Quick removal to get in a single step with the laser-calibrated plane.





MAXIMUM FLEXIBILITY OF USE:

Excluding the laser system the HYPER FLAT FLOOR GRINDER is transformed into a radio-controlled floor grinder suitable for floor preparation or for concrete mirror polishing (HYPERCONCRETE®).



PLANING OF THE WHOLE LANE.

The exclusive process of the HYPER FLAT FLOOR Grinder allows planing for all the width of a corridor between two shelves. The HYPER FLAT FLOOR Grinder procedure covers all specifications for specific movements:

- Concrete Society TR34 (English area)
- · Din 15 185 (German area)

- Din 18 202
- · Fmin (US area)





INCREASES THE EFFICIENCY OF THE WAREHOUSE.

With the exclusive HYPER FLAT FLOOR system you will get the highest possible flatness in the floor of your warehouse according to the highest standards and standards in force.

Having adequate flatness means obtaining the following advantages:

- HIGHER SPEED OF THE TROLLEYS.
- INCREASED WORK SAFETY.
- HIGHER EFFICIENCY.
- REDUCTION OF MAINTENANCE COSTS.
- BETTER QUALITY OF WORK.

The planing procedure uses sympathetic inclinations to improve the flatness of the floor, working according to the requirements of the specific request. It removes the minimum thickness possible to create the maximum benefit for the customer.

GROUP 7

HG169601 - FLAT LASER ROBOTIC UNIT

Complete with:

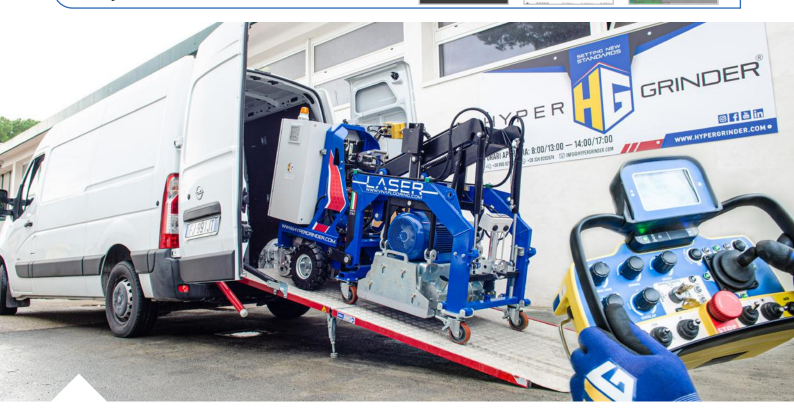
- · Flat laser instrumentation.
- Tablet

"A robotic measurement unit designed to enhance speed, ease, and productivity in your tasks. The integrated software provides a comprehensive toolkit for verifying distances, inclines, and angles on-site. Within a few simple steps, you're set to measure. Whether in low-light or well-lit conditions, targeting concealed points or spanning distances

of up to 50 meters, the 3D Zoom boasts advanced features for precise targeting. A single button press, and your measurement is captured and displayed on-screen."

- SCAN THE AREA IN 3D
- IDENTIFY THE MOST CRITICAL POINTS
- IDENTIFY THE STARTING POINTS
- PREVENTIVE AND SUBSEQUENT CONTROL OF FLATNESS.





Easy to transport. With reduced dimensions, the HYPER FLAT FLOOR can be easily transported with normal vans and does not require trucks or special vehicles.





HG HYPER GRINDER S.R.L

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Your Distributor: -





