

HYDRAULIC ARTICULATED GRADER

Ref. 09NH2750



Ref. 09NH2750

HYDRAULIC ARTICULATED GRADER

You can easily transform your loader into a motor grader!!

This attachment with easy operation and transport and quick coupling and disassembly, has been designed to carry out with accuracy all kind of grading jobs (opening of roads, getting surfaces ready for asphalt and concrete laid out, construction of banks, ditches, and so on) in different applications such as Public Works, construction, gardening, mining, industry and agriculture, in limited spaces, with an excellent output.

STANDARD EQUIPMENT

- Hand accelerator
- Hydrostatic transmission control
- Adjustable operator's seat
- Wheels 10.0/75-15,3
- Blade of 2500mm
- Hydraulic controls for lifting and descending the blade, circle, angle and side-shift and side wheels lean
- Orbitrol

OPTIONAL EQUIPMENT

- Operator's protection frame (cab)
- Bulldozer blade
- Head-lights
- Horn
- Frontal hook
- Transmission control with automatic return "dead man"
- Rear-view mirror
- Winking lights
- Electric stoppage of the loader's engine
- Special-size blade Special tires

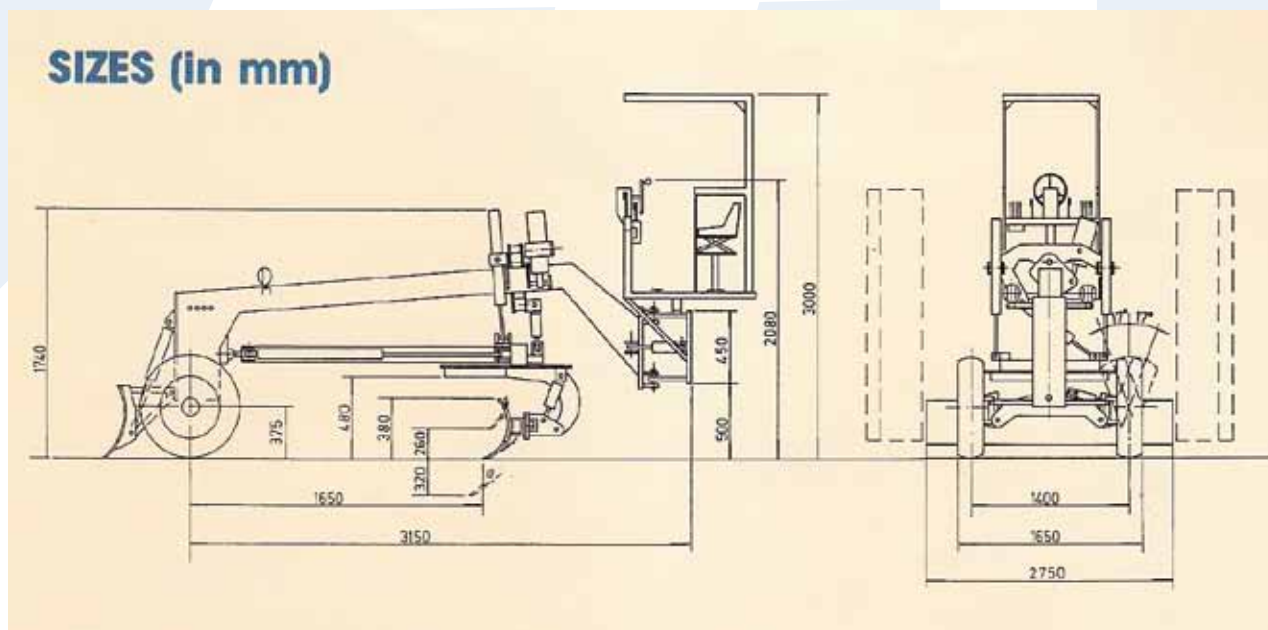


OFICINAS / HEAD OFFICE
C/ Juan XXIII, 54 bajos
08173 Sant Cugat del Vallès (BCN) SPAIN
Tel. +34 93 675 27 11 - Fax +34 93 675 34 11
euroimplementos@euroimplementos.com
www.euroimplementos.com

FÁBRICA / FACTORY
Pol. Ind. La Pobla, nave 19-21
08260 Súria (BCN) SPAIN
Tel. +34 93 869 40 50 - Fax +34 93 868 25 77

Empresa Certificada
UNE-EN-ISO 9001





AN INTELLIGENT DESIGN FOR YOUR GRADER/LOADER

- Full hydraulic operation
- Extreme toughness
- Allows sloping at 90°
- Operation of grader and loader from the operator's platform
- Ergonomic design for operators comfort
- Excellent visibility
- Controls smoothness to operate with accuracy and security
- Frontal axle side tilt
- Steel circle of high resistance
- Quick-safe and easy coupling to the main unit
- Ready to fit bulldozer blade scarifier
- Safeguard "dead man"

HIGH STANDARDS OF QUALITY FOR RELIABLE PERFORMANCE

- Especial steels and first quality components
- Up-to-dated manufacturing systems and skilled staff
- Control of quality in each unit through hydraulic tests
- Anticorrosive painting and treatment



Lateral oscillation wheels



High visibility



Dozer blade (optional)