Wheel Track Grinding
As an environment requirement, any remedial grinding is carried out using our patented VNA truck grinding system. The Laser Grinder® is easily adapted to grind 2 or 3 wheel paths to any required flatness specification. Grinding of all 3 wheel paths ensures that all wheels are accommodated within the ground path.

The Laser Grinder® is easily adapted to grind 2 or 3 wheel paths to any required flatness specification. The left, off and right tracks can be added by making a further pass along an aisle, and the centre track can be added by making a second pass.

The ground path on typical fork lift trucks is limited to the width of the truck. Wider ground paths can be achieved by making a further pass along the aisle. The base of any ground path is flat and with sufficient clearance to each side of the truck wheel.

Removal grinding for a transited VNA forklift truck should ensure that all wheels are accommodated within the ground path.

Through our unique Laser Grinder® process, we are able to grind across the full available width of a transited aisle. By making 4 more passes along the aisle, we are able to provide a single ground path that satisfies the required flatness standards in all potential wheel paths. Our unique Laser Grinder® process allows us to grind across the full available width of an aisle. By making 4 more passes along the aisle, we are able to provide a single ground path that satisfies the required flatness standards in all potential wheel paths.

This method allows flexibility of choice in the use of floor finishing and future material handling requirements.

Whole Aisle Width Grinding
We combine three Grinder® systems to grind across the full available width of an aisle. By making 4 more passes along the aisle, we are able to provide a single ground path that satisfies the required flatness standards in all potential wheel paths. The Laser Grinder® is easily adapted to grind 2 or 3 wheel paths to any required flatness specification. The left, off, and right tracks can be added by making a further pass along an aisle, and the centre track can be added by making a second pass.

Our unique Laser Grinder® process allows us to grind across the full available width of an aisle. By making 4 more passes along the aisle, we are able to provide a single ground path that satisfies the required flatness standards in all potential wheel paths.

Global Flooring Solutions...
Concrete Grinding Ltd is a subsidiary of the global consortium, the Cogi Group. Working in conjunction with other members of the Cogi Group of Companies, we are able to provide a full range of services to meet all your warehouse / industrial concrete floor requirements.

Superflat High Tolerance Floor Technology
- Superior floor testing technology
- Design
- Consultancy
- Floor flatness surveying & testing including; abrasion resistance testing & dip/dold resistance testing
- Qkl on-site training
- Bespoke survey

Superflat High Tolerance Floor Technology
- Superior floor testing technology
- Design
- Consultancy
- Floor flatness surveying & testing including; abrasion resistance testing & dip/dold resistance testing
- Qkl on-site training
- Bespoke survey

Specialists in Superflat Floor Grinding
- Asbestos in concrete and existing floors upgraded to any international flatness standards
- Total grinding flexibility to suit all VNA forklift trucks
- Manual floor grinding
- Superflat floor grinding with the patented Laser Grinder®
- Ultraflat floor grinding with the Laser Grinder® XPT
- Bespoke tolerance grinding
- Minimum interference to operational warehouse environment
- Wire-guidance installation

www.cogrigroup.com

Making the World a Flatter Place...
Basic Enhanced operator control system
Suitable for use in operational warehouses including food and pharmaceutical storage
Guaranteed to achieve all international defined specification in direct proportion to the height of the racking.
Path narrow aisle fork lift trucks operate. Even in the aisles of high bay warehouses where defined static stages cause problems, the Laser Grinder® is an effective solution which our competitors cannot offer!

Profiling surveys
Surveying and measuring floors worldwide, our Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.
Floor Grinding

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

History
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.

Specialists in Superflat Floor Grinding
Concrete Grinding Ltd was first established in 1989, as a small manual grinder rental company. Originally known as Concrete Grinding, the company has grown organically over the years, acquired the Laser Grinder® and the Laser Grinder® has been specifically developed to operate in a working warehouse environment, with minimal interference to operational movement.