

SERVICE & ENGINEERING

Because production processes are increasingly being automated and equipment has to be more 'product-specific', it often happens that standard equipment no longer meets requirements. To meet the resulting demand, Leering Hengelo has its own Engineering Department. Linking the engineering to in-house production of equipment results in the perfect mix. This allows client-specific and product-specific requirements to be manifested in the form of a 'special' that is precisely tailored to your company's operational needs.

Leering Hengelo has its own service department staffed by expert mechanics. They are specialists in our own equipment and in other machinery and equipment of the same type. This gives significant advantages: rapid response, resulting in reduced downtime; a service truck carrying an extensive stock of components; perfect adjustment of your equipment (reducing consumption costs and increasing your equipment's service life), and installation/relocation of equipment. We can also offer you the possibility of a service contract, thereby guaranteeing preventive maintenance of your equipment.



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GIETERIJTECHNIEK - STRAALTECHNIEK - VERSPANINGSTECHNIEK - ZAAGTECHNIEK



**NORM
FINISH[®]**

POWERTRACK



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TECHNICAL SPECIFICATIONS

	NORMFINISH POWERTRACK	NORMFINISH POWERTRACK JUNIOR
Overall dimensions	1,700 x 610 x 1,950 mm	800 x 600 x 1,340 mm
Weight	350 kg	65 kg
Fan motor	3.0 kW 300 m³/ 300 mBar (=30kPa)	1600 W dust extractor
Filter cartridge	2 x 4.4 m²	n/a
Power Supply	3 x 400 V / 50 Hz - 0 + earth	230V AC/50 Hz
Air consumption	3,000 litre/min. at 6 bar (with a blast pipe diameter of 6.3 mm)	580 litre/min. at 3 bar (with a blast pipe diameter of 4.0 mm)
Cyclone	Yes	No
Pneumatic connection	3/4-inch air pipe	1/2-inch air pipe
Connection pressure	8 Bar max.	5-6 Bar
Blast pressure	8 Bar max.	3.0 Bar
Blast pipe	6.3 mm venturi boron carbide	4 mm boron carbide

POWERTRACK

ALL THE 'POSITIVES' SUMMED UP

- + mobile: rests on a stable, moveable undercarriage
- + dust-free blasting process
- + ergonomic design
- + recycling of abrasive: saves money



NORMFINISH® POWERTRACK

The Normfinish® Powertrack is a moveable pressure blast unit. This Normfinish® model is a must when it comes to using fine graded, reusable blasting media with optimum economy. The ergonomic design and application of advanced components in a compact construction guarantees a perfect system. Thanks to the use of PLC control it is very economical and easy to operate. The effective blast head and efficacious abrasive cleaning provide optimal efficiency of the abrasive.

NORMFINISH® POWERTRACK JUNIOR

The Normfinish® Powertrack Junior is no less impressive than the Normfinish® Powertrack. Smaller, more compact and highly versatile, the Normfinish® Powertrack Junior uses compressed air and a 240V power supply to give you mobile, dust-free shot blasting at an economical price.

DUST-FREE BLASTING AND COST SAVINGS!

The blast/brush head is placed in the product. When the safety trigger on the gun is operated, the abrasive is blasted against the product and immediately sucked away again by the brush head.

This allows dust-free shot blasting without the use of a cabinet. The extraction system on the bunker means that there is no free dust from the abrasive. Recycling of the abrasive by this pressure blasting unit means you can use the abrasive time after time – and that saves money!

Shot blasting 'on the spot' is now possible. For jobs in quarries, shipyards and mobile maintenance situations, the Normfinish® Powertrack Junior is the perfect solution. This blasting unit's compact dimensions (800x600x1460mm, lxxh) ensure that it can be deployed in a wide variety of situations.

