

Cost effective shot blasting system for cleaning plates, profiles and tubes



POWERFUL SOLUTIONS - PASSIONATE PEOPLE



Cost effective shot blasting system for cleaning plates, profiles and tubes. The GIETART ECO range is typically used by steel trade and construction companies. This range of machinery has a fast pay-back time, even if you are not running 5 day 3 shift operations at present. With its durable, hard wearing construction and high-quality blasting process,

it is the perfect companion to produce a wide variety of first class steel products.

- EXCEPTIONAL RELIABILITY

 AND MAXIMUM UPTIME
- MOST ENVIRONMENTALLY
 FRIENDLY SOLUTIONS
- > LOWEST COST OF OWNERSHIP



KALTENBACH PROMISES

BENEFITS AT A GLANCE

- Suitable for a throughput up to 20,000 tons a year
- Highest uptime
- Reliable and durable, high-quality blasted products
- Extendable with various transport systems
- Superior performance at the lowest cost of ownership
- User friendly system, easy to maintain
- Available with many options
- Highly efficient, cost effective and competitive system
- Best blasting and cleaning results

A SELECTION OF GIETART'S TOP OPTION PACKAGES

Appealing option packages to optimize your shot blasting and painting lines

Blue line

A most environmentally friendly edition

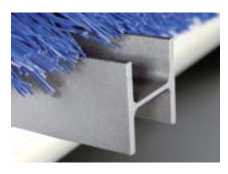
7 Year warranty

Unique edition for extended service life

Tuned

Optimized solution for 25% more output





High-end blasting process. Clean working environment. Considerable savings on abrasive material. Reduced energy consumption.



Highly efficient surface treatment for the production of sophisticated, sustainable steel products.

Our experts know your business and the challenges you have to face every day



FEATURES



Optimal shot blasting results



Unique, durable shot blasting construction



Efficient and effective removal and reuse of abrasive material

- Unique GIETART high-performance turbines
- Thoroughly cleaned steel surface
- Energy efficient blasting process
- Extremely stable system through bolted manganese lining
- Best in resistance to wear and reliability
- Maintenance friendly concept
- Clean product for further processing
- Considerable savings on abrasive material
- Various brush and blow-off possibilities for removing abrasive



Effective removal of dust and scale from abrasive



Clean working environment



Easy maintenance

- Multi-level cascading air cleaning
- Thorougly cleaned abrasive
- Optimal and consistent blasting results
- Sophisticated air filtering system
- Return of purified air to the hall
- Unique GIETART longlife cartridge filters
- Good accessibility to important machine components
- Easy exchangeable wear and spare parts
- Higher uptime/performance of the machine by short service stops



HARD FACTS

н	Т	1	11	0	
					_

GIETART Shot blasting system		ECO Blaster 1504	ECO Blaster 1506	ECO Blaster 2506	ECO Blaster 3008		
Capacity		Suitable for a throughput up to 20,000 tons per year					
Workspace, max.	mm	1,500 x 600	1,500 x 600	2,500 x 600	3,200 x 600		
Working range - plate	mm	1,500	1,500	2,500	3,000		
Working range - profile	mm	1,000 x 420	1,000 x 420	1,000 x 420	1,000 x 420		
Number of turbines	pieces	4	6	6	8		
Drive performance per turbine	kW	11-15					
Degree of automation		automatic infeed - automatic outfeed - fully automatic					
Material class		steel					
Working processes		profiles - solid material - plate					



Creating value via software

From unique machine software to complete management information systems, KALTENBACH will be your system supplier.

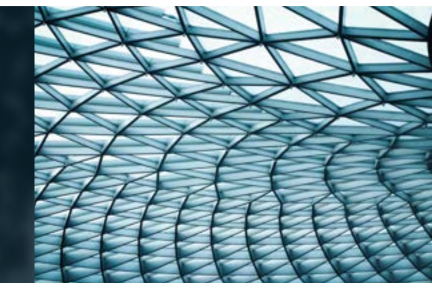


Efficient material handling

Designed to ensure an optimal process flow, and therefore the most effective processing of material in your production area.

OPTIONS

- Brush blow-off section
- High pressure blow-off section
- Collection hopper under outfeed transport
- Automatic refilling system
- Automatic height adjustment
- Water blow-off section
- Noise insulation





KALTENBACH B.V.

Pruisische Veldweg 20 7552 AC Hengelo The Netherlands Tel. +31 (0) 74 2452 452 E-Mail info@kaltenbach.com

www.kaltenbach.com