



The new ALLBLAST® PRO+ developed by NOREXCO® replaces the old ALLBLAST® range. Based on a solid know-how in the abrasive blasting market, as well as its experience acquired with the first generation of ALLBLAST® since 1995, NOREXCO® has improved and further developed the concept in an astonishing way.

Highly efficient, the ALLBLAST® PRO+ considerably reduces the amount of dust generated during blasting.

Very simple to operate and to adjust, the ALLBLAST® PRO+ is extremely reliable and will with no doubt enable you to successfully accomplish all your blasting jobs.

All types of non soluble abrasives and aggregates can be used, with a wide range of granulate rates. Weather conditions are not an issue : work can be done even in rainy conditions and operating is possible down to 0°C.

Entirely pneumatic, therefore requiring no electrical power supply, the ALLBLAST® PRO+ can be used on a wide variety of jobs, including very sensitive jobs such as refineries, petroleum storage tanks, offshore dwelling platforms, historical monuments, etc...

Offering an improved adjustment and far more possibilities than the older generation, together with an extreme simplification of the handling functions, the ALLBLAST® PRO+ is the on-site solution for the most demanding companies.



### Key advantages :

- Fine dusts are reduced by more than 95%.
- Water and abrasive mixed inside the tank.
- Reduced consumption of abrasive.
- Highly reduced water consumption and possibility of adjustment.
- Reduced operating and maintenance.
- Silent system, with a reduced sound level.
- Reduced maintenance.
- Entirely pneumatic system; no electrical supply needed.
- Easy disassembly of metering valve and quick access to lower outlet.
- Blasting pot entirely galvanised, inside and outside, then powder-coated.

REFERENCE	DESCRIPTION
NABN100CE	100 liter unit complete, equipped with top cover, filter screen, two air hoses Ø 19mm with couplings, valve and coupling for water supply, air filter, control box, overflow purge valve, pressure relief system, metering valve and piloting switch, 20 m work hose complete Ø 25mm with control hose and connecting plug, nozzle SX95, nozzle holder, visor with ear and eye protection.

### TECHNICAL SPECIFICATIONS

Capacity	100 l
Dimensions : Length	1100 mm
Width	850 mm
Height	1300 mm
Weight	158 kg

**ASK YOUR DEALER FOR THE COMPLETE SEPARATE ALLBLAST® PRO+ DOCUMENTATION.**