

A combined baler and waste compactor from NVA

NP30S

NP30S - is easy to operate, works quietly, is fast and safe.

The waste is loaded through the front feed door. After closing the door, the waste is compacted up to 95% of its original volume!

The baler is designed for compacting waste into a plastic sack. Other materials such as cardboard, paper or plastics for recycling purposes can also be compressed.

When the NP30S is full, this is indicated and the sack or bale is ejected by the built in ejection.

When the baler is not in use, the press ram can be left in its pressure mode against the bale - even overnight - which efficiently draws the excess air out of the bale, making it even more compact.

The NP30S is used by industries, shops, kiosks, fast food outlets, canteens, petrol stations, schools, offices and similar establishments.

The NP30S requires a minimum of floor space and can easily be relocated.



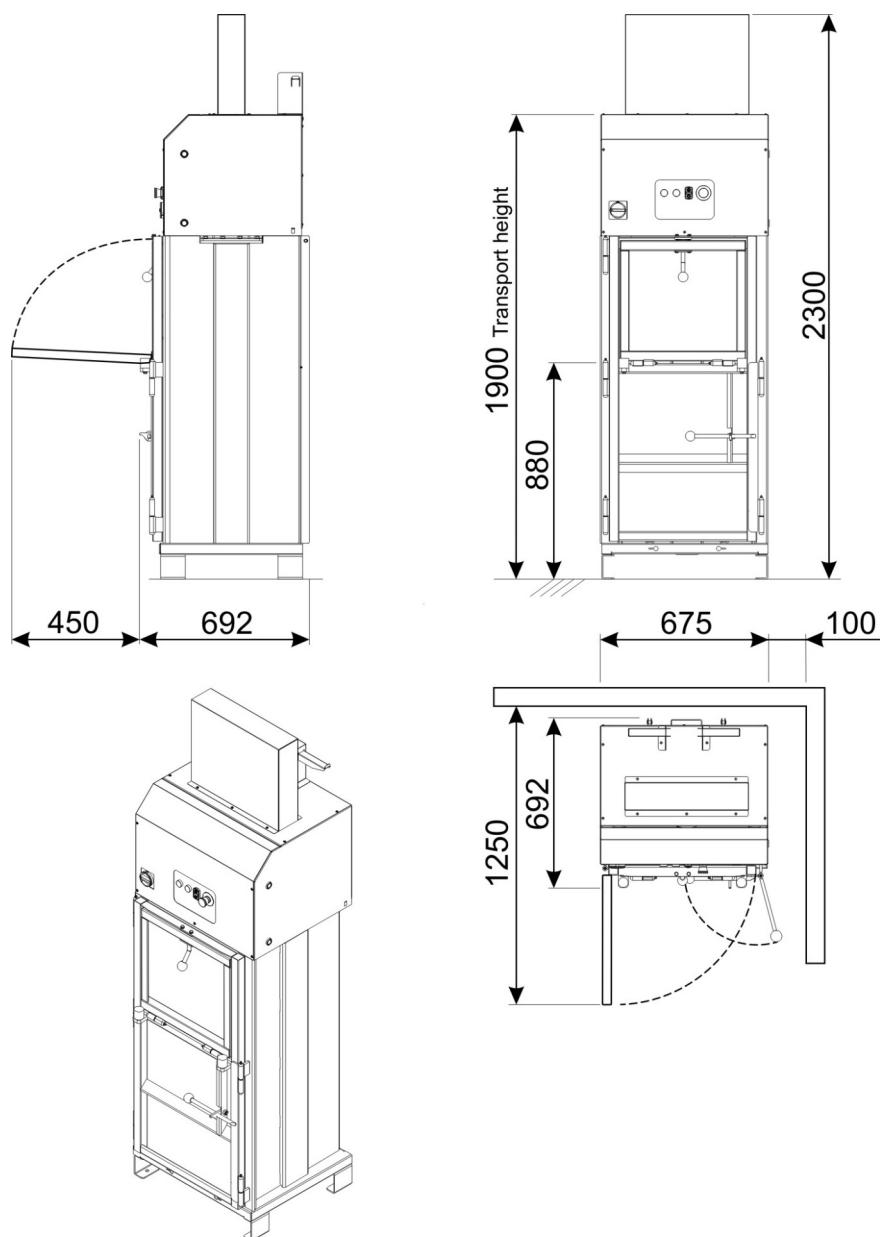
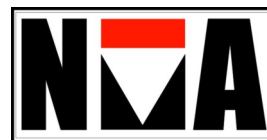
Plastic sack for handling of wet waste



The built in ejection makes it simple to remove the sack or bale from the machine

NVA COMPACTOR NP30S

- No waste of space -



NVA has produced more than 15,000 balers since the mid 60s.



All NVA balers carry the CE-mark.
They comply with the safety requirements
of the EEC Machinery Directive.

A continuous development in close
cooperation with users world-wide.
The result is a unic product range,
representing good design with excellent
performance.

Press type	Pressure	Weight	Depth	Feed Opening	Bale size mm			Bale weight	dB(A)
	kN	kg	mm	mm	Length	Width	Height	kg	
NP30S	60	295	692	520x460	550 x	550	450-650	35-80	59±1

Voltage: 3x400 V in standard version - other voltages available.
We reserve the right to introduce technical alterations.



Waste & Hygiene Solutions Ltd

Address: Unit 21 Rumerhill Business Estate
Rumerhill Road, Cannock
Staffordshire WS11 0ET

Tel: 01543 500 950
Email: j.daley@waste-hygiene.co.uk
Web: www.waste-hygiene.co.uk

