

# Press release

Örebro: October 2013

## Josam launches its largest induction heater, featuring a new design and technology.

Josam has long offered a wide range of induction heaters. Three models are available for use with vehicles from construction vehicles down to heavy duty trucks and cars and passenger cars.

Within this special product segment, *Induction Heating*, we now proudly present a completely new model for extremely, heavy-duty vehicles.

**JH1500**, adapted for use on trucks, trailers, buses, or in construction machinery workshops, succeeds the JH1300 induction heater. This upgraded version is lighter, has improved software and is easier to manoeuvre while still producing the same amount of power as its predecessor. Moreover, it features five output levels and is water cooled with a compressor for optimal running time. JH1500 is the obvious choice for the most demanding types of heating work on really heavy vehicles.



The use of induction heating in a workshop is focused on three main areas:

- \* Loosening of bolted joints, bolts, bushings, locking pins etc.
- \* Releasing tension in materials when welding or straightening
- \* Shrinking of materials in the straightening process

Unlike heating with a flame, the operator has full control over the heating process when an induction heater is used. Temperature as well as the heated area can easily be monitored. The output power is adjustable in five steps.



The technology incorporated in Josam's induction heaters makes them extremely efficient and energy saving, making Josam a true, environmentally friendly choice.

Josam's induction heaters are the most effective machines for workshops using heating technique.

### **More information:**

JOSAM Sweden  
Box 419, SE -70148 Örebro, Sweden  
Internet: [www.josam.se](http://www.josam.se)

Morgan Tisbo  
Markus Pettersson

Marketing Manager  
Marketing Communication

E-Mail: [morgan.tisbo@josam.se](mailto:morgan.tisbo@josam.se)  
E-Mail: [markus.pettersson@josam.se](mailto:markus.pettersson@josam.se)