### CONSTRUCTION SITE COMPRESSORS





# BMS ALPHA AIR. THE COMPRESSOR FOR THE CONSTRUCTION INDUSTRY

Taking BMS alpha Z3 as a model, we have developed a compressor for the construction industry. It has been conceived for multiple use in the construction industry. The compressor is driven by a 3-cylinder Deutz motor with 36,5 kW.

The powerful compressor supplies an air pressure performance up to 6 m<sup>3</sup>/min. This mobile compressor is versatile and supplies your construction site unfailingly with compressed air in sufficient amounts.



### COMPRESSED AIR. IMPRESSIVE PERFORMANCE.

#### Strong, reliable, economical

- Stable and long-lasting stainless steel hood
- Highly rust resistant EPD-coated frame
- **I** Easy maintenance
- ✓ 3-cylinder Deutz dieselmotor
- ✓ Large BMS compressor 6 m³/min



# BMS ALPHA AIR

## TECHNICAL FACTS

Air pressure performance*	6 m³/min
Drive motor	Deutz D2011 L03
	36,5 kW / 46 kW
Weight	approx. 850 kg
Chassis/axle	1.000 kg
Length	ca. 3.000 mm
Width	1.500 mm
Height	1.710 mm
Tank capacity	60 litres

\* All data is based on experience and is dependent on the material used. Construction and design are subject to technical alterations, errors and printing errors excepted



#### 30 |

## ADVANTAGES. ADDITIONAL EQUIPMENT.

- + Air dryer
- + Pneumatic hammer
- + Lifting eye-nuts
- + Special paintings
- + Customer labelling

