

## Semi-mobile containercompressor DK 3525



The compressor DK 3525 is a robust, diesel driven compressor, which can be easily mounted on a trailer or vehicle. The 20-foot ISO container is fast to transfer thanks to its standard fixations.

The delivery volume of the DK 3525 is 35m<sup>3</sup>/min with a maximum pressure of 25bar. This makes him suitable for large hole boring as well as able to provide enough high pressure for several consumers.

Thanks to the excellent noise dampening, the container can also be used near residential areas.

Technical data DK 3525	
Max. working pressure	25 bar
Quantity delivered	35m <sup>3</sup> / min
Engine type	Volvo / MTU / Deutz
Engine power	405 kW
Engine speed range	1300 - 1850 U/min
Volume diesel tank	1000 l
Weight app.	9000kg
Dimensions	
Length x Width x Height in mm	6000 x 2450 x 2800



The center piece of the container: the compressor stage Ingersoll Rand HR 2.5 – robust and durable.



A 16 liter engine, certified stage 3, 4 or 5 is powering the two stage Ingersoll Rand compressor.



Four outflows for compressed air:  
1,5" to 3"

Option-wise the engine start and  
the air flow can be remotely  
controlled.



Large-dimensional  
compressor oil radiator  
with temperatur  
controlled blower

Multi-stage oil separator for  
optimized oil circulation



A separate, locked storage room of  
3m<sup>2</sup> makes it possible to safely  
store tools and building site  
equipment. Engine room and  
storage room are completely  
illuminated by LED spots.