

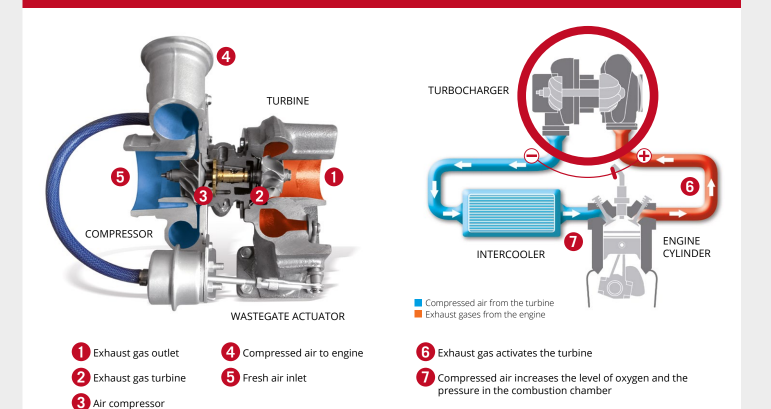
CASE IH MAKES THE DIFFERENCE. LET'S SEE HOW.

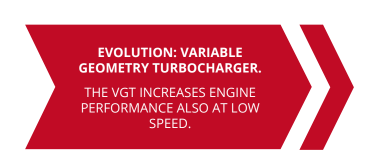


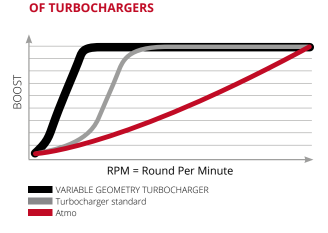


# The key role of the turbocharger.

The turbocharger is a mean to **increase the power** of an engine.







**COMPARISON OF DIFFERENT TYPES** 

## Why choose Genuine CASE IH turbochargers?

It is essential that the turbocharger is carefully balanced and made of special high temperature resistant materials. In fact the speed of the turbine can exceed 120.000 rpm.

**GENUINE PRODUCT** 

**QUALITY PRODUCT** 

PERFECT ADAPTATION TO YOUR MACHINE



+ PERFORMANCE

+ LONGEVITY

CONSUMPTION



The Genuine CASE IH turbocharger is carefully balanced and made of special high temperature resistant materials.









### **GENUINE VERSUS COUNTERFEIT**

## **ENGINE PERFORMANCE**



#### **FEATURES**

Engine performance directly depends on:

- High quality of turbo response
- Optimised diesel fuel/air mix



#### RISK

•Excessive temperatures and low flow of exhaust gas are damaging the turbo as well as the engine

+20%

ORIGINAL ENGINE PERFORMANCE VERSUS COUNTERFEIT



## **MAINTENANCE COSTS**



GENUINE

**= 4X MORE ECONOMICAL THAN COUNTERFEIT** 

**COUNTERFEIT** 

### SPOT THE DIFFERENCE

ITEMS	GENUINE	COUNTERFEIT
Name plate	Original supplier code + manufacturing origin	Wrong supplier code + suspicious origin
Screws	No washers	Washers



## Recommendations for use

THE ENGINE DOES NOT DELIVER ENOUGH POWER	THE TURBOCHARGER MAKES NOISE	BLACK OR BLUE EXHAUST GAS	EXCESSIVE OIL ENGINE CONSUMPTION	OIL LEAK TO THE SIDE OF: air intake turbine	CAUSES	RECOMMENDATIONS
<b>1</b>					Restricted/unefficient exhaust system	Replace damaged parts as required with CASE IH Genuine replacements
1		1			Dirty engine air filter	Replace element according to CASE IH recommendations
1	<b>/</b>	1	<b>\</b>		Air leak between intake manifold and engine	Replace gaskets or tighten fasteners as required
<b>\</b>	<b>/</b>	<b>\</b>	<b>\</b>	<b>\</b>	Foreign object in exhaust manifold (from engine)	Remove obstructions



