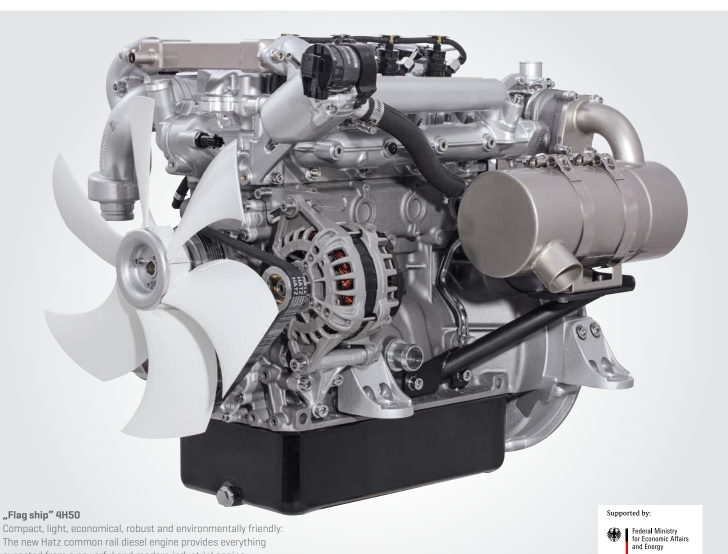






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expected from a powerful and modern industrial engine. It impresses through its quiet running, dynamics and maintenance friendliness. Its constantly low fuel consumption

over a wide load range sets the benchmark.

#### Premium components for a premium product

Only high quality parts are used in the 4H50. These include an injection system and sensor system from BOSCH and many other parts from well-known manufacturers.



on the basis of a decision by the German Bundestag

#### Open Power Unit - the plug & play solution

All variants of the 4H50 are available as a ready-to-install OPU (Open Power Unit). In addition to the standard scope of delivery, air filter, radiators, charged air radiators, hosing and cable loom are pre-installed at the factory.

# H series Innovation meets reliability

A groundbreaking downsizing approach was adopted in the development of the 4H50. The outcome is an extremely compact, turbocharged 2-litre engine that reaches a maximum power output of 62 kW, setting the benchmark in its performance class with its low weight. The engine fulfills the stringent exhaust emission limits in the EU and the USA even without the use of a diesel particulate filter (DPF).

## Conservative-innovative engine for a long service life

All mechanical components were designed and developed with a conservative-innovative approach. The 4H50 therefore has two valves per cylinder, which achieves high efficiency, me- chanical robustness and functional simplicity. This – as well as the exclusive use of premium products for all important components – leads to the long service life customary from Hatz.

#### Maintenance-friendly

The 4H50 also scores highly in terms of user friendliness. Firstly, all maintenance points are accessible on one side of the motor; secondly, the maintenance intervals of 500 engine hours are largely spaced. The extended intervals are attributed to hydraulic valve play compensation and generously sized filters.

#### **Environmental aspects**

The 4H50 is 90 kg lighter compared to its nearest competitor. This weight saving ensures a low power/weight ratio and reduced use of raw materials. The engine meets all specifications of legislature in the EU and the USA, even without the use of a particle filter. However, in emission-sensitive conurbations, for examp-

le, a particle filter can be optionally fitted based on local regulations.

#### **BOSCH** common rail system

One of the key factors for the high efficiency of the 4H50 is the common rail system. Hatz has decided upon the off highway CRS from Bosch with 1800 bar. It works with up to three precisely dosed injections per working cycle: pre injection, main injection and post injection. In conjunction with the other ideally matched Bosch system components, the perfect balance between dynamics, quiet combustion noise, low emissions and economy is reached.

#### **Fuel efficiency**

When it comes to fuel efficiency, with a specific consumption of just 210 g/kWh the newly developed engine sets new standards for top points. However, the special feature is that consumption economy values close to the optimum are also achieved over a large load and speed range. This makes the 4H50 the most efficient engine in the class of 37 – 56/62 kW.

A key element for the extraordinarily high fuel efficiency is the reduction of internal friction due largely to the conservative design with only a few moving parts. A major contribution to this is made by the 2-valve technology in conjunction with roller tappets as well as the lower camshaft that reduces installation space. In addition, only high-end materials are used for the conrod and bearings.

						19 - 37	<b>37 - 56 37 - 75</b>
Sales area (exhaust certificate)	(r.p.m)	4H5OTIC DPF		4H50TIC			4H50TI
Stage	V/C	speed	certificate	speed	certificate	speed	certificate
USA [EPA/CARB]	constant	_	_	1500/1800	Tier 4 final	1500/1800	Tier 4i
	variable	-	_	2300-2800	Tier 4 final	2300-2800	Tier 2
EU 97/68	constant	1500/1800	Stage IIIA	-	_	1500/1800	Stage IIIA
	variable	2300-2800	Stage IIIB	2300-2800	Stage IIIB	<b>2200/2600/</b> 2300-2800	Stage IIIA Stage II
LVR (Switzerland)	constant	1500/1800	Stage IIIA	-	_	_	_
	variable	2300-2800	Stage IIIB	-	-	_	_
Non-EPA	constant	1500/1800/ 3000	None	1500/1800/ 3000	None	1500/1800/ 3000	None
	variable	2300-2800	None	2300-2800	None	2300-3000	None

### Technical data, Performance Table

Tec	hnical data		4H50TIC DPF	4H50TIC	4Н5ОТІ		
	Type  Exhaust emission after-treatment  Bore x stroke (mm / inches)		Water-cooled 4-cylinder turbo engine with BOSCH common rail OHW, 1800 bar, charge air cooling				
			OC, DPF	EGR, DOC	-		
			84 × 88 / 3.31 × 3.46				
	Displacement (I / cu.in.)		1.952 / 119.12				
	Mean piston speed at 3000 rpm (m/s / ft/min)		8.8 / 1.732				
Engine	Compression ratio		17,5:1				
ш	Lub. oil consumption, related to full load		max. 0.5 % of fuel consumption				
	Oil filling         max [1 / US qts]           min [1 / US qts]		7.0 /7.4 6.0 /6.3				
	Speed control  Lowest idle speed		900 r.p.m.				
	· Static speed droop		adjustable [0, 3, 5, 10 %]				
	Amount of combustion air at 2800 rpm approx. [kg/h]		319				
nation	Amount of cooling air at 2800 rpm approx. [kg/h]		352				
Installation information	Mass moment of inertia J [kgm² / lb.ft²]		J <sub>engine</sub> 0.234 / 5.553				
llation	Starter		12 V - 2.2 kW (-25°) — 24 V - 3.0 kW (-32°)				
Insta	Alternator charging		14 V - 110 A / 28 V - 60 A				
	Battery capacity (max) 12 V - 110 Ah /450A DIN 24 V - 66 Ah / 300A DIN				OOA DIN		
其		195 /	430	173 / 381	152 / 335		
Weight	Weight (kg / lbs.) as Open Power U	Init 277 /	611	255 / 562	234 / 516		

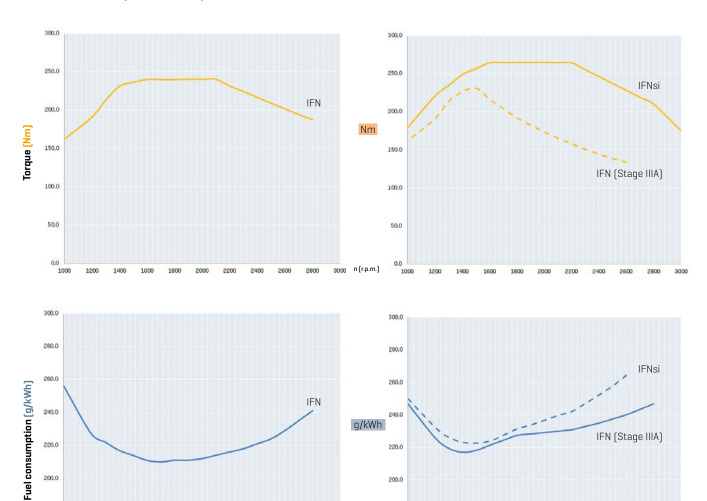
\*19 - 37 kW \*\*37 - 75 kW

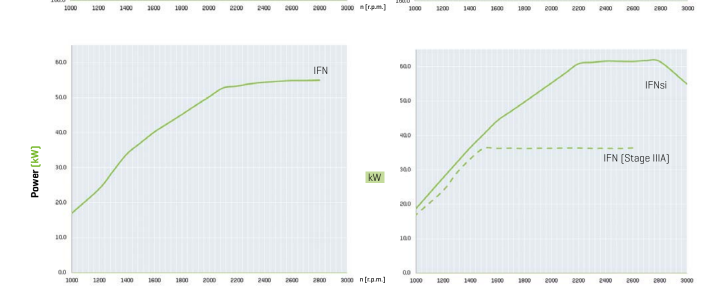
Engine output (max)		4H5OTIC DPF	4H50TIC		4Н5ОТІ
	[r.p.m.]	kW / HP	kW / HP	kW	/ HP
Blocked ISO brake horsepower (IFN)	3000	-	-	-*	55.0 / 74.8 **
for intermittent loading according	2800	55.0 / 74.8	55.0 / 74.8	-*	55.0 / 74.8 **
to ISO 3046-1.	2600	54.9 / 74.6	54.9 / 74.6	36.4 / 49.5*	54.9 / 74.6 **
	2300	54.0 / 73.4	54.0 / 73.4	36.3 / 49.4*	54.0 / 73.4 **
	2000	50.3 / 68.4	50.3 / 68.4	36.3 / 49.4*	50.3 / 68.4**
	1800	45.2 / 61.5	45.2 / 61.5	36.3 / 49.4*	45.2 / 61.5 **
	1500	37.1 / 50.4	37.1 / 50.4	36.3 / 49.4*	37.1 / 50.4 **
Blocked ISO brake horsepower (IFNsi)	2800	-	-	62.0 / 84.3	
for strong intermittent loading according	2600	-	-	62.0 / 84.3	
to ISO 3046-1.	2300	-	-	61.2 / 83.2	
	2000	-	-	55.3 / 75.2	
	1800	-	-	49.7 / 67.6	
	1500	-	-	40.8 / 55.5	
Blocked ISO standard power output (no overload	2800	49.5 / 67.3	49.5 / 67.3	49.5	/ 67.3
permissible) acc. to ISO 3046-1.	2600	49.4 / 67.2	49.4 / 67.2	49.4 / 67.2	
For constant load (ICFN).	2300	48.6 / 66.1	48.6 / 66.1	48.6 / 66.1	
	2000	45.2 / 61.5	45.2 / 61.5	45.2 / 61.5	
	1800	40.7 / 55.3	40.7 / 55.3	40.7 / 55.3	
	1500	33.4 / 45.4	33.4 / 45.4	33.4	/ 45.4
Blocked ISO standard power output	3000	50.0 / 68.0	50.0 / 68.0	50.0 / 68.0	
(no overloadpermissible) acc. to ISO 3046-1.	1800	36.4 / 49.5	36.4 / 49.5	36.4 / 49.5	
For constant speed and constant load (ICFN).  - e.g. power generators	1500	28.7 / 39.0	28.7 / 39.0	28.7 / 39.0	

### Power output, torque und fuel consumption



### 4H50TI





220.0

200.0

180.0

220.0

200,0

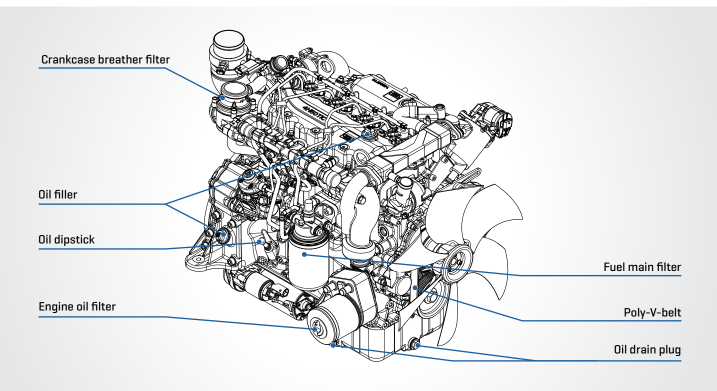
180,0

Power reduction chart available on request. Up to 1460 meter no power reduction. Power reduction based on temperature is depending on cooling system, no derating up to +47°C for Hatz OPU.

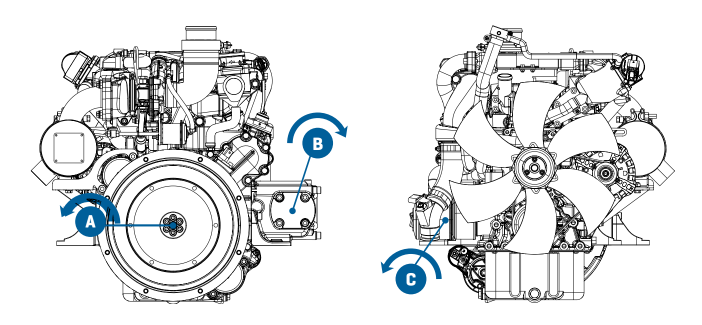
The power requirement of fan and alternator are already considered in the charts above.

IFN (Stage IIIA)

### Maintenance and operating points



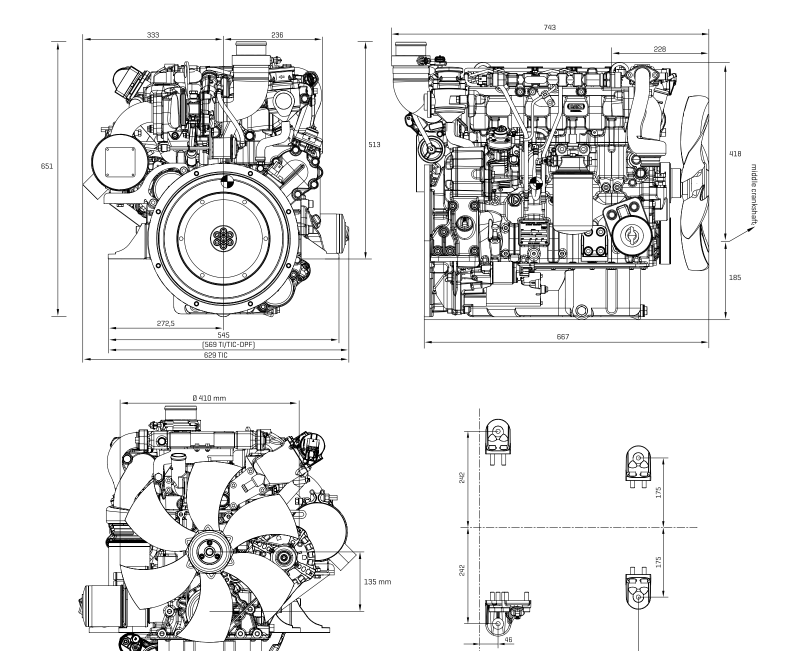
### Power take off



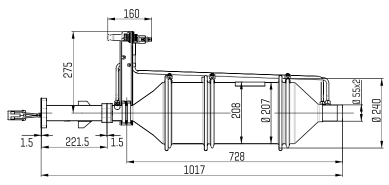
Power take off		4H5OTIC DPF 4H5OTIC 4H5OTI
Transmittable	Α	100%
torque $$B$$ c $\Sigma = 100 \; \text{Nm; i= 1,1}$		
	С	$\Sigma = 100$ Nm; i= 1,1

### **Dimensions**

### 4H50TIC, 4H50TI



### Diesel particulate filter (DPF)



Spread at box dimensions  $\pm$  3 mm due to tolerance.

Drawings with detail and connection dimensions as PDF resp. DXF can be found at www.HATZ-DIESEL.com.

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