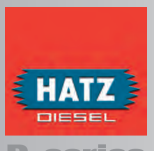
For Your Convenience: This File Is Shared By Diesel Parts Direct

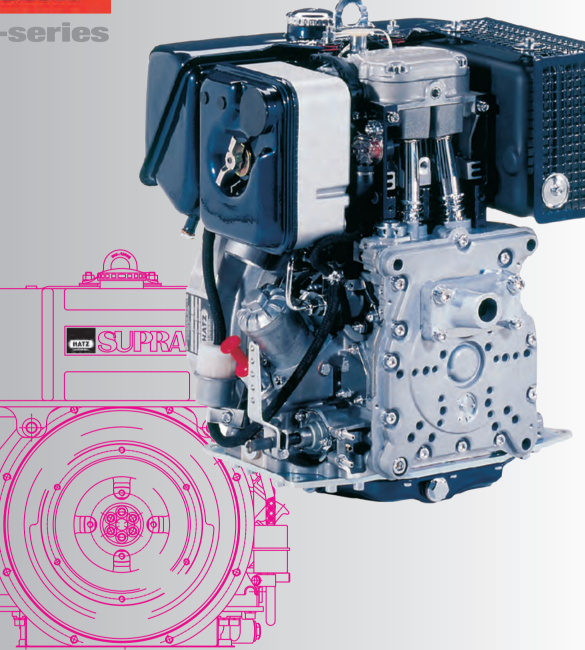


YOUR ONE STOP SUPERSTORE FOR DIESEL ENGINE PARTS





D-series



1D42 • 3.0 - 7.5 kW

1D50 • 3.3 - 7.9 kW

DESIGN

- Aircooled single-cylinder four stroke Diesel engines.
- · Vertical cylinder.
- Crankcase in light alloy, diecast. Cylinder of grey cast iron.
- · Cylinder head in light alloy.
- · Crankshaft and big end in plain bearings.
- Direct injection, multi-hole nozzle.
- Valve control by rocker, push-rods, tappets and camshafts.
- Pressure lubrication, with gear-type oil pump.
 On request, full-flow oil filter.
- · Oil sump of sheet metal or light alloy.
- Flywheel fan, charging alternator integrated into flywheel. No V-belt necessary.

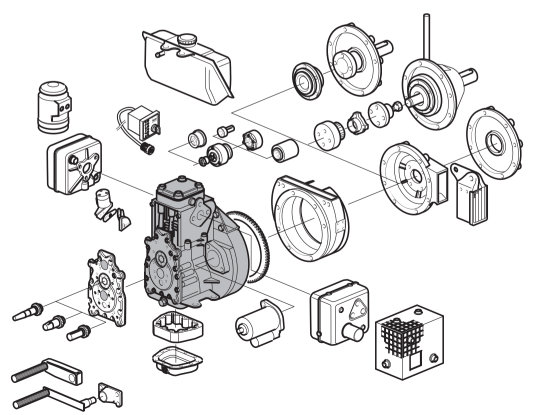
CHARACTERISTICS

- Denoised: emission of noise reduced to the absolute minimum by means of design features and precision manufacture.
- Low fuel consumption.
- Favourable exhaust emission values. EPA and CARB certified.
- Robust: long engine life.
- Extensive interchangeability of parts within the engine family **D**.
- · Reliable: no V-belts.
- · Easy to service: automatic injection pump bleeding.
- Friendly to the environment: crankcase breather leads into the intake port.
- Reliable, effortless starting thanks to automatic extra fuel device.
- Handstart or electric start available.

EXHAUST REDUCED TYPES ON REQUEST



ADDITIONAL EQUIPMENT

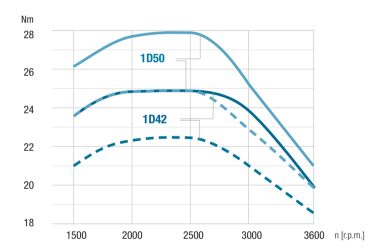


TECHNICAL DATA		1D42.	1D50.	
▶ Number of cylinders		1	1	
Nora v atraka	mm	90 x 70	97 x 70	
▶ Bore x stroke	inches	3.54 x 2.76	3.82 x 2.76	
Nicolacament .	I	0.445	0.517	
Displacement	cu.in.	27.2	31.5	
Mean nicton chood at 2000 rp m	m/s	7.0	7.0	
▶ Mean piston speed at 3000 r.p.m.	ft/min	1378	1378	
► Compression ratio		21.5	20.5	
▶ Lub. oil consumption, related to full load		approx. 1% of fuel consumption, related to full load		
▶ Lub. oil capacity max. / min.	I	1.2 / 0.8	1.5 / 1.0	
	US qts	1.14 / 0.76	1.42 / 0.95	
▶ Speed control lowest	idle speed	approx. 8	00 r.p.m.	
static s	peed droop	approx. 5% a	t 3000 r.p.m.	

TORQUE

at NF-power according to DIN ISO 1585

= at NB-power according to ISO 3046-1



▶ Performance data refer to Standard Reference Conditions of ISO 3046-1: + 25 °C (77 °F), 100 kPa, relative humidity 30 %. During running-in period the output increases by approx. 5 % which is taken into consideration at delivery.

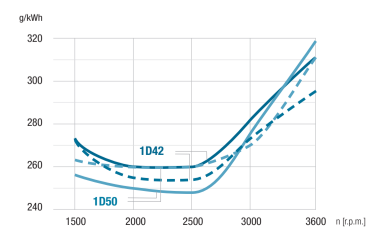
Power reduction acc. to ISO 3046-1. Standard values:

Above 100 m ALT approx. 1 % per 100 m. Above 25 °C (77 °F) approx. 4 % per 10 °C

The power taken from charging alternator also has to be added to the demand of power.

SPECIFIC FUEL CONSUMPTION

= at NF-power according to DIN ISO 1585 = at NB-power according to ISO 3046-1



INSTALLATION DATA		1D42.	1D50.		
➤ Combustion air required	m³ / min	0.66	0.78		
at 3000 r.p.m. approx. 1)	cu.ft./min	23.3	27.6		
► Cooling air required	m³ / min	4.5	5.5		
at 3000 r.p.m. approx. 1)	cu.ft./min	159	195		
▶ Moment of inertia	kgm ²	0.24 (0.28) 2)	0.41		
• Moment of mertia	lb.ft²	5.67 (7.08) ²⁾	9.7		
▶ Starter		12 V - 2.0 kW (2.7 HP) — 24 V - 2.5 kW (3.5 HP)			
▶ Alternator charging current at 3000 / 1500 r.p.m.		14 V - approx. 9 A / 4 A — 28 V - approx. 5 A / 2 A			
▶ Battery capacity	min / max Ah	12 V - 45 / 88 Ah -	— 24 V - 36 / 55 Ah		

¹⁾ For other r.p.m. there is a linear reduction in the air requirement ²⁾ Variant heavy flywheel

PERMISSIBLE LOAD ON POWER-TAKE-OFF POINTS

Max. permissible radial load

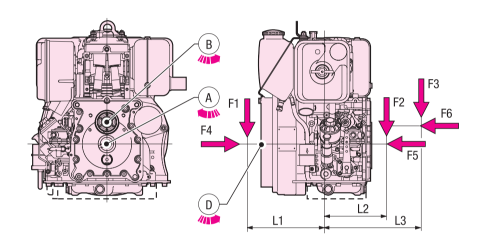
$$F1 = \frac{261\ 000}{L1\ (mm) - 42} (N)^*$$

$$F2 = \frac{67\ 500}{L\ 2\ (mm) - 128}$$

$$F3 = \frac{99\ 000}{L\ 3\ (mm) - 127}$$

Transmissible torque:

A: 100 % B: 100 % D: 100 %



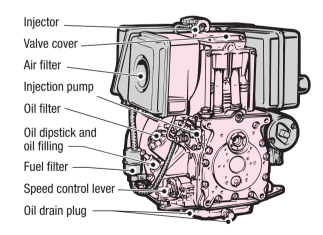
Max. permissible axial force: F4 = 1260 N, F5 = 1080 N, F6 = 900 N

MAINTENANCE AND OPERATING POINTS

For the engine to achieve its maximum life, it is essential for it to be serviced meticulously at regular intervals.

The better the accessibility, the more promtly and conscientiously the engine will be maintained.

Please convince yourself personally that all service and operation points are easily accessible before delivering your machine to the customer.



ELECTRICAL EQUIPMENT

The engine-mounted components, such as starter, alternator and switches, are connected to the instrument box by means of a 2 m cable harness. The engine is started and controlled from this instrument box. Instrument box and cable harness are part of the additional equipment and supplied according to the number of electrical safety features which are required.

If the engine has to be started at temperatures below - 10 °C, it must be equipped with a pre-heating system (glow plug) (additional equipment). Further additional equipment includes automatic start and stop, remote control etc.

Please ask for drawings and wiring diagrams.

www.hatz-diesel.com

^{*)} If belt tension is upwards, outboard bearing is necessary - or contact HATZ

POWER-TAKE-OFF AND SENSE OF ROTATION

- Power-take-off at the flywheel, engine speed (figure 1).
- Power-take-off at the governor side.
 Crankshaft A at engine speed, camshaft B at 1/2 engine speed (figure 2).
- Direction of rotation: see figure 1 and 2.
- Engine can be flange-mounted at governor side (Standard or SAE flange).

ENGINE MODELS

- **Version S:** counter-clockwise rotation (figure 1), 50 % balancing of free mass forces.
- Version Z: counter-clockwise rotation (figure 1),
 100 % balancing of free mass forces of first order.
 (figure 3).

ENGINE VARIANTS

- heavy flywheel or standard flywheel handstart (fig. 5).
- electric start 12 V or 24 V, standard flywheel (fig. 4).

WEIGHT incl. tank, air filter, and exhaust silencer

	handstart, heavy flywheel		handstart, standard flywheel		electric start 12 V, standard flywheel		electric start 24 V, standard flywheel	
	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.
1D42 S	75	165.3	71	156.5	78	172.0	78	172.0
1D42 Z	77	169.8	73	160.9	81	178.6	81	178.6
1D50 S	_	_	80	176.4	83	183.0	83	183.0
1D50 Z	_	_	82	180.8	85	187.4	85	187.4

MOUNTING OF ENGINE

 For engine speeds above 2300 - 2500 r.p.m. it is recommended to use flexible mounts.

SCOPE OF DELIVERY OF ENGINE IN STANDARD EQUIPMENT

Engine tested for full load on test bench. Engine fitted with flywheel-fan, variable speed govenor, dry-type or oil bath air filter, automatic decompression, automatic extra fuel device, automatic bleeding, metering device for start oil, eye-hook for transport of engine (only to carry weight of the engine). Parts made of sheet metal painted black, crankcase of light alloy not painted. No oil in engine.

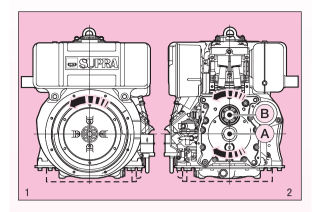
Additional equipment: Gaskets for 1st maintenance

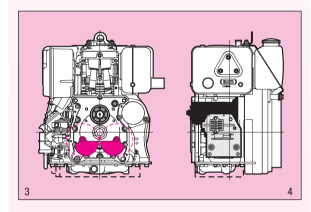
ADDITIONAL EQUIPMENT

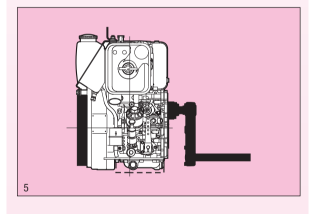
Thanks to the complete programme of additional equipment every engine can be adapted to the special requirements of every application.

As a minimum, every engine needs the "additional equipment, necessary for operation".

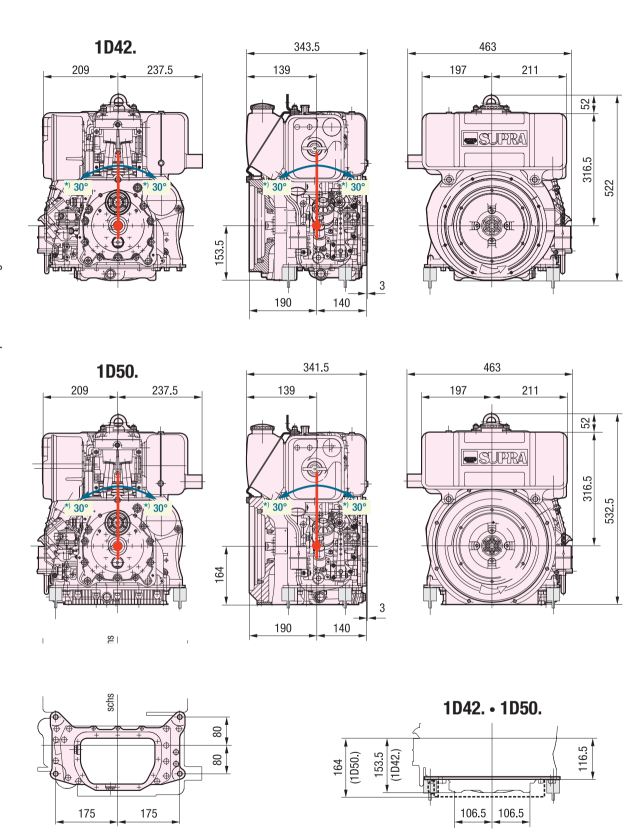
You find out details at our HATZ-contracting partners.







PERFORMANCE TABLE			1D4	12.	1D50.	
Norm	Hatz-Spec.	r.p.m.	kW*	HP*	kW*	HP*
▶ Vehicle output acc. to DIN ISO 1585.		3600	7.5	10.2	7.9	10.7
		3000	7.2	9.8	7.9	10.7
		2600	6.7	9.1	7.5	10.2
	NF	2300	6.0	8.2	6.7	9.1
		2000	5.2	7.1	5.8	7.9
		1800	4.6	6.3	5.1	6.9
		1500	3.7	5.0	4.1	5.6
▶ ISO net brake fuel stop		3600	7.3	9.9	7.7	10.5
		3000	6.9	9.4	7.6	10.3
		2600	6.4	8.7	7.1	9.7
power (IFN) for strong intermittent load	NBSi	2300	5.7	7.8	6.3	8.6
acc. to ISO 3046-1.		2000	4.9	6.7	5.4	7.3
		1800	4.3	5.8	4.8	6.5
		1500	3.5	4.8	3.9	5.3
		3600	7.0	9.5	7.5	10.2
		3000	6.6	9.0	7.5	10.2
ISO not brake fuel step newer		2600	6.1	8.3	6.8	9.2
ISO net brake fuel stop power (IFN) for intermittent load acc. to ISO 3046-1.	NB	2300	5.4	7.3	6.0	8.2
130 3040-1.		2000	4.7	6.4	5.2	7.1
		1800	4.1	5.6	4.6	6.3
		1500	3.3	4.5	3.7	5.0
		3600	6.3	8.6	6.8	9.2
 ▶ ISO-standard power (ICXN) (10% overload permissible) ▶ ISO-standard fuel stop power (no overload permissible) acc. to ISO 3046-1. For constant speed and constant load (ICFN). 		3000	5.9	8.0	6.7	9.1
		2600	5.5	7.5	6.1	8.3
	NS (NA)	2300	4.9	6.7	5.4	7.3
	V- 9	2000	4.2	5.7	4.7	6.4
		1800	3.7	5.0	4.1	5.6
		1500	3.0	4.1	3.3	4.5



Drawings with detailed - and connection measures can either be demanded or downloaded as pdf- resp. dxf-file which are shown in the Internet.



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