## **LAKEOFF-Boxer** - Propeller drive

As new flat Boxer engines the 1100 RS/ GS/ have been introduced years ago into the quantity production. It is now time to let this technological top performance of the engine building fly. As a result of our experiences with The Boxer-engines as aircraft engines since 1988, according to the state of the art we realized our ideas about a modern, high-performance propeller drive. For ultralight planes this drive has been certified since 4/98. It runs with very few vibration, is quiet, extremely economical and strong.

The Highlights: Enormous power weight (to 0,77 kg/hp)

Extremely economical consumption (225 g/kW/h)

**Processorcontrolled injection** 

Non-polluting due to regulated 3-way catalytic converter

Height compensation by crusher gage sensor

Continuous duty depending on motor 43 - 74 kW (70 - 100 hp)

100 90 

60

50

40

30 20 Torque / Power

## Specifications:

Тур	Volumen	Compression	Power
R 1,1 RS	1085 ccm	10,7:1	66 kW/90PS/7200 min <sup>-1</sup>
R1,15 RS	1130 ccm	11,3:1	70 kW/95PS/7250 min <sup>-1</sup>
R 1,1 S	1085 ccm	11,5:1	72 kW/99PS/7500 min <sup>-1</sup>

Consumption: 7 - 10l unleaded at 75 % Cooling system: 65% oil - 35 % air

Four-valve-technology: separate oil cooling (50 l/h)

for the outlet valve

Ignition system: Motronic (characteristic control)

> with emergency running control in case of breakdown of sensors

2 independent Hall generators controlled by the crankshaft Ignition release mechanism:

Mixture control: characteristic controlled injection system with sensors for rotational speed, oil

temperature, throttle control position, air temperature, air pressure and lambda probe

3 bar pressure system in the injection system to avoid vapor lock

3-way catalytic converter, HC-reduction about 85%; NOx-reduction about 80% Environmental compatibility:



Helical, with hardened and grinded gearwheels. Gear reduction: (2,46; 2,75; 3,05, 3,46:1 possible) Springless, one-piece centrifugal automatic-clutch (rotational speed of action 2800 1/min) Rotational oscillation damper (absorbes rotational oscillations of approx. +/- 10°) Total weight when ready for take off including exhaust system, gear and coolant: approx. 80 kg

No other two-cylinder four-stroke engine has - caused by the pistons working in an opposite manner - a so perfect mass balancing so that the flat engine works without much vibrations even without weight increasing compensation shafts. The mass balancing gets more optimal at higher rotational speed. For the lower speed range the unfavorable traction combination of the degree of non-uniformity of the engine and the moment of inertia of the propeller is decoupled by a centrifugal clutch.

A rotary oscillation damper prevents resonances between engine, gear and propeller.

## Two-cylinder four-stroke engine with spur gear and centrifugal clutch

Price list 3/2003

Order-No. Description			price in €URO without VAT / with 16% VAT	
TBM 10 BOXER-flat engine R 1100 S (72 kW at 7200 1/min) with Motronic-characteristic controlled ignition and lambda probe, starter, alternator (600 W ), oil cooler , unleaded and leaded fuel	61 kg	5490,-	6368,40	
TBM 11 BOXEER-flat engine R 1150 RS/RT (70 kW at 7200 1/min) with Motronic- characteristic controlled ignition and lambdaprobe, starter, alternator (600 W ), oil cooler, unleaded and leaded fuel	61 kg	5490,-	6368,40	
TMGo 3,5 Spur gear, helical, hardened and grinded gearwheels, gear reduction (3,5; 2,96; 2,75 and 2,46:1 is possible) matching for BOXER 1100 series	7 kg	1230,-	1426,80	
TMGu 3,5 like TMGo 3,5 but propline downside	7,5kg	1325,-	1537,-	
TFD 02 Centrifugal clutch, springless, rotational speed of action approx. 2400 1/min incl. integrated torsionally elastic vibration damper	4 kg	795,-	922,20	
TEK 11 Cable harness with motor sided wiring and 4m long 12-core line to the cockpit	1 kg	340,-	394,40	
TNG 02 Air filter made out of glass fiber-reinforced plastic	1 kg	299,-	346,84	
TRA 11 Exhaust system with 2 intakes, 1 outlet TRA 12 Exhaust system with 1 catalytic connector intake, 1 oulet TKT 12 Component parts for manifold system TMK 72 Catalytic converter optional, integratable into the exhaust system	3 kg 3 kg 1,5 kg 0,5 kg	435,- 435,- 230,- 234,-	504,60 504,60 266,80 271,44	
TKM 03 4 Vibrating element for the drive seat,	1,5 kg	185,-	214,60	
TPM 01 Electrical fuel pump, 3 bar pressure system	0,5 kg	135,-	156,60	
<ul> <li>TNL 03 Adjustable 3-blade air propeller in pull- and push-version, Ø 1730 mm</li> <li>TNL 02 Adjustable 2-blade air propeller,</li> <li>TEP 02 Setting gage for propeller</li> </ul>	5,6 kg 4,5 kg	1180,- 840,- 49,-	1368,80 974,40 56,84	
TMA010 Oil temperature indicator with sensor ( $\varnothing$ 52 mm) TMA020 Oil pressure indicator with sensor ( $\varnothing$ 52 mm) TMA030 Revolution counter ( $\varnothing$ 52 mm) TMA040 Operating hours counter ( $\varnothing$ 52 mm)		92,- 134,- 95,- 92,-	106,72 155,44 110,20 106,72	

The BOXER-engine 1100 with the TAKE OFF gear variant has been developed for land vehicles. This drive does not conform to the standard of aircraft industry. The drive is not tested or certified for the operation in aircrafts. After tests the manufacturer or experimental manufacturer of the air sports equipment has to decide on his own reponsibility, how far this drive concept can be used in air sports equipment (UL) with safe gliding flight characteristics, that can safely land in case of engine failure. The BOXER-manufacturer and TAKE OFF do not assume any liability for consequential damages that are caused by a drive breakdown of an aircraft or air sports equipment.

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