

VOLKE Entwicklungsring SE Daimlerstr. 35 D 38446 Wolfsburg Tel: +49 5361 5030 Fax: +49 5361 51171 eMail: bremsanhaenger@volke.de

VOLKE Towing Dynamometer VBA12-5xx 230kW – 12kN



Maximum drawbar pull	12.000 N up to 69 kph 5.175 N up to 160 kph
Continuous drawbar pull	12.000 N up to 45 kph 8.000 N up to 67 kph 3.400 N up to 160 kph Detailed information in drawbar pull map (page 5)
Max/ continuous power	230 / 150 kW
Speed range	0 - 160 kph (max. speed on public road based on country-specific regulations) Limitation of operation speed is applicable by a password query
Continuous braking device	1 Air-cooled eddy current brake (ECB) with air ducts and additional electric fan to improve cooling capacity Operated by thyristor-impulse-controller Rev limiter: When reaching the ECB rev limit, Dynamometer and remote control resound a warning tone
Transmission	Two-speed gearbox, shiftable at standstill via remote control - Neutral gear - 1 st gear (up to 80 kph), - 2 nd gear (up to 160 kph) Axle gear oil-cooled
Drawbar pull measurement	Via linear roller-bearing-mounted towbar and HBM U2A load cell
Speed measurement	Via ABS wheel speed sensors (slip-dependant)
Public road approval	"100-kph-permission" for motor highways (Germany) Option: Operating permission for public roads. Modified ballast weight and additional lighting needed. (High-gear use only) This option is part of the option package. Operating permission carried out by the respective local approval body.

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Trailer superstructure and hood	Hot-dip galvanized and powder coated hinged fiberglass hood. Support for ba accessories sealed against dust and ro Forklift suited lifting points at the rear, compliant. Multiple lashing points avail	llast weight. Storage box for ad spray. workshop lifting platform
Chassis	Independent suspension, semi-trailing to 2.060 kg Alloy-wheels, dim. 6,5J x 16, fitted with Hydraulic overrun brake operating hydr reversing purpose a back pressure valv vehicle's backup light signal. Parking brake operation on brake disce	225 /75 R16C tyres raulic disc brakes. For ve is activated by the towing
Electrics	2 Bosch generators, combined chargin Charging capability above 11 kph Optional: Charging capability above 5 k 24 V main power supply, 2 batteries	-
Weights	Laden weight approx.: 2.100 kg (for dra Unladen weight approx.: 1.500 kg (for d Tongue load: 75 - 100 kg	
Outer dimensions	length: 4.950 mm width: 1.900 mm hei	ght: 1.070 mm (approx.)



Control	Waterproof (IP67) control unit, passive cooled
	Powerful, robust and modular control system(National Instruments), controller and FPGA
	Diagnosis functions and monitoring of various system parameters, e.g. battery voltage, ECB voltage and temperature, air temperature etc.
	Acoustic warnings during operation in case of unlocked hood, active parking brake or reaching ECB rev limit.
Remote control	4,3" TFT LCD integrated in casing. Dimensions approx.: 200 x 11 x 65 mm (WxHxD)
	Menu based control via function buttons, push/turn control knob and an emergency shut-off button.
	User interface displays all current operation parameters and warnings.
	Communication between remote control and towing dynamometer via CAN-Bus, cable connection to remote control Ø approx 7 mm
	Additional CAN-Bus interface for data logging process parameters by remote control (e.g., drawbar pull, speed)
	Externally supplied setpoint via CAN-Bus
	Online help function with brief instruction, security advices etc.
	Available menu languages: english, german





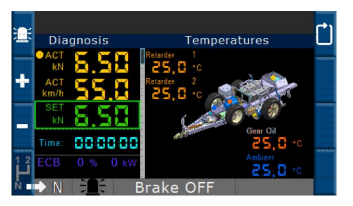
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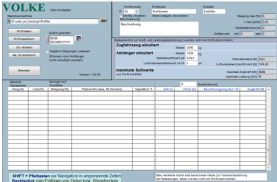


Operational View (Draw-bar Pull Control)





Extensive diagnosic options



Editor für creating hill profiles (option)







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Control functions in standard configuration	Drawbar pull control Speed control Anti-lock braking system (ABS) (If tyre slip exceedes threshold the drawbar pull is reduced for a short term)
Optional features	Remote control via wireless connection and interruption-free power-supply by the towing vehicle. Driver assistant display - Additional windscreen-mounted driver assistant display containing realtime operation parameters and driving hill profiles. Set point ramp for speed control In speed control mode a slew rate is integrated into the setpoint adjustment. CAN-data logger for logging operation parameters, also used for troubleshooting and support. CAN-analog-converter to display analog signals containing actual drawbar pull and speed in the remote control user interface. Constant slope mode and trailer simulation- Menu based calculation of drawbar pull with user-editable slope, towing vehicle and trailer parameters (e.g. drag coefficient, towing vehicle weight) Hill profile mode - Menu based hill profile input, realtime drawbar pull control with user-editable towing vehicle and trailer parameters (e.g., drag coefficient, towing vehicle weight). Dynamic trailer simulation - Simulation of mass inertia of the trailer via drawbar pull control during acceleration and deceleration. Online slope correction – Actual slope is detected via Sensors and compensated by drawbar pull control for slope independent drawbar pull control during acceleration, deceleration and downward force due to actual slope GPS-measurement for actual speed, displayed and loggable via remote control. 2 spare wheels and wheel retaining mounts inside the chassis, covered by the hood. Transport platform for transport damage prevention. For transport platform for kiff suited lifting points on both sides. Additional control regarding actual towing vehicle values (e.g., fuel
Documentation	injection rate) on request. User manual including brief instruction and maintenance interval in english or german language. Wear and spare part list. These are mainly available from automotive suppliers. Electric wiring diagrame



