



EGGERS-Dynamometer 1200 kW

Dynamometer 1200 kW

Technical Data	PT 1300 K / W
Modell versions	PT 1300 K: enclosed road version, based on chassis 80 km/h PT 1300 W: workshop design, stationary
Brakesystem	4 Retarder (Eddy current brake, maintenance free)
Collant	Aircooled by highpower electric fan (25.000 m ³ /h)
Measurement range at 1000 min-1 and 20°C	1100 kW 2 Minutes 1000 kW 2,5 Minutes 900 kW 3,5 Minutes 800 kW 4,5 Minutes 640 kW 7,5 Minutes 560 kW 9 Minutes 440 kW 40 Minutes 400 kW 24/7 (open end)
*Measurement time de- pending upon tractor size and local conditions	
Max. revolutions permissible Max. torque	3600 1/min 14.000 Nm
Precision	0,5% of reading
Display	Digital display, speed, torque, power (kW, hp)
DMS Sensor	Measuring hub on input shaft
Direction of rotation	Both
Electrical Power supply	400V, 32A, 3 Ph., N, PE, 50/60 Hz
Frame / Housing	Galvanized / walls of multiplex
Chassis	Tandem VIN (BPW) with auto-reverse, 2-leaf rear door, complete. Galvanized welded frame, folding automatic jockey, 2 grab handles, fender supports, lockable stain- less steel lock, storage space for drive shaft and drive shaft halves
Measure and weights	PT 1000/3 K: L 3300, B 1750, H 2000, weight 2000 kg, Gross vehicle weight: 2700 kg, only construction: L 2050 W 1330 H 1550
Standard delivery items	Manual, connector Standard colors: white, light grey
Against additional charge	Specific joint shaft 1 3/4" 6Z - 1 3/8" PTO shaft 1 3/8" 21T PTO shaft 1 3/4" 20T PTO shaft 1 3/4" 6Z Bluetooth remote control Software "Eggers Power Control" Colors at additional cost: all RAL colors



PT 1300 W inkl. Hubtisch

