Electric Nutrunner DE1



Technical data, metric



The new generation – DE1

We have managed too squeeze 3,600 Nm of concentrated power into 465 millimetres. Our new more powerful nut runner DE1 is shorter and more slender than its predecessor.

The DE1 has been equipped with a new control system which includes voltage monitoring and speed sensing to allow you to complete bolting processes with even greater precision and reliability. As it reliably offsets any voltage fluctuations and changes in temperature, this new nutrunner delivers superior torque accuracy. The DE1 switches automatically to the available mains frequency (e.g. 50 Hz or 60 Hz).

Exceptional flexibility

The drive rotates 360°.

Maximum safety

The motor temperature

is monitored constantly.

When overheating, the motor

is switched off automatically.

The Plarad nut runner of the latest generation: Slimmer, lighter & more intelligent!

First-rate technology

The digital multi-function display (O-LED) offers the user outstanding ease of use and a comprehensive range of indications:

 The operating menu largely dispenses of text.

 The two-digit torque rating 00-99 can be adjusted using the corresponding buttons.

- The measured values of mains voltage, mains frequency, and the motor temperature are indicated on the display.
- Another option is to display the torque setting (as listed in the enclosed torque table).
- A host of additional features,
 e. g. Keylock and loosening mode,
 are available in the symbol
 navigation menu.



Perfect handling

The highly advanced ergonomic design and the low-vibration technology of the nutrunner reduce strain on your muscles and joints (HAVS).

Optimised gearbox

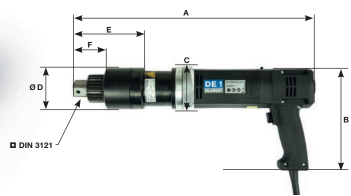
Designed to sustain a constant load, the gearbox is now slimmer, shorter and lighter.







Optional accessories: The mobile measuring unit Torque Control

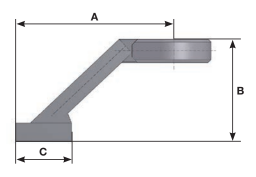


Туре	Voltage	Torque range	Speed	A	B	C	Ø D	E	F	■ =	Weight
	U (Volt)	(Nm)	n (U/min)*	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Output drive	(kg)
DE1-10	110	250-1.000	16,8	425	192	85	68,5	146	60,5	3/4 "	5,7
	230	250-1.000	19,6	425	192	85	68,5	146	60,5	3/4 "	5,7
DE1-20	110	500-2.000	9,0	449	192	85	80	132	61,5	1 "	6,8
	230	500-2.000	12,0	449	192	85	80	132	61,5	1 "	6,8
DE1-30	110	750-3.000	5,9	465	192	85	80	132	61,5	1 "	7,2
	230	750-3.000	8,0	449	192	85	80	132	61,5	1 "	6,8
DE1-36	110	750-3.600	4,5	465	192	85	80	132	61,5	1 "	7,2
	230	750-3.600	5,2	465	192	85	80	132	61,5	1 "	7,2

^{*} Idle speed at Setting 99

Standard reaction arms





Туре	A (mm)	B (mm)	C (mm)	Weight (kg)
DE1-10	130	100	60	0,5
DE1-20	130	100	60	1,5
DE1-30	170	110	60	2,0
DE1-36	170	110	60	2,0

Optional accessories









Various accessories including fittings, extensions, Steel rings which can be welded, sockets, reaction arms or the mobile measuring unit Torque Control are available both as standard and custom models.



... a successful connection!

Maschinenfabrik Wagner GmbH & Co. KG

Birrenbachshöhe · 53804 Much · Germany

Phone national: (02245) 62-0 Fax national: (02245) 62-66 Phone international: +49 (0)2245 62-10 Fax international: +49 (0)2245 62-22

 $info@plarad.com \cdot www.plarad.com$

Reproduction and copying of this volume, in whole or in part, is permissible only with express written permission. Subject to amendment. We take no responsibility for printing errors or inaccurate information. Version: 2015/08/28 · EK 10387-217 EN