



Einhell

EXPERT PLUS



Akku-Laubsauger

GE-CL 36/230 Li E-Solo

Art.-Nr.: 3433630

Ident.-Nr.: 11019

EAN-Code: 4006825646511

Der Einhell Akku-Laubsauger GE-CL 36/230 Li E-Solo kann - als Mitglied der Power X-Change-Reihe - mit jedem PXC-Akku kombiniert werden. Für den Betrieb sind 2x 18V-Akkus notwendig, diese sind separat erhältlich. Der Umbau von einem breiten Saugrohr zu einem schmalen Blasrohr - beides im Lieferumfang enthalten - erfolgt werkzeuglos. Für die maximale Blastleistung ist ein Turboschalter, zur Kontrolle die elektronische Drehzahlregulierung und eine Reinigungsöffnung mit Sicherheitsschalter integriert. Die Arbeit komfortabel machen der ergonomische Handgriff mit Softgrip und Anti-Vibrations-Funktion, der verstellbare Zusatzhandgriff und der Tragegurt. Die 2 Führungsräder sind höhenverstellbar, der 45 l-Fangsack ist mit Sichtfenster ausgerüstet.

Ausstattung

- Mitglied der Power X-Change Familie, 2x18V Batterie notwendig
- Inkl. einem breiten Saugrohr und einem schmalen Blasrohr
- Werkzeugloser Umbau von Saug-/Blasfunktion
- Turboschalter - für maximale Blastleistung
- Elektronische Drehzahlregulierung
- Ergonomischer Handgriff mit Softgrip und Anti-Vibrations Funktion
- Reinigungsöffnung mit Sicherheitsschalter
- Verstellbarer Zusatzhandgriff
- 2 höhenverstellbare Führungsräder
- 45l Fangsack mit Sichtfenster zur Füllstandkontrolle
- Verstellbarer Tragegurt
- Lieferung ohne Akku und ohne Ladegerät (separat erhältlich)



Technische Daten

- | | |
|-----------------------|--------------------------------|
| - Leerlaufdrehzahl | 8000 - 14000 min ⁻¹ |
| - Luftgeschwindigkeit | 230 km/h |
| - Max. Saugleistung | 225 m ³ /h |
| - Häckselfunktion | 10:1 |
| - Fangsackvolumen | 45 L |



Logistische Daten

- | | |
|-----------------------------------|--------------------|
| - Produktgewicht (kg) | 3.1 |
| - Bruttogewicht (kg) | 5.6 |
| - Abmessungen Einzelverpackung | 500 x 285 x 375 mm |
| - Stück pro Exportkarton | 0 STK |
| - Bruttogewicht Exportkarton | 0 kg |
| - Maße Exportkarton | 0 x 0 x 0 mm |
| - Containermengen (20"/40"/40"HC) | 0 0 0 |



Als Sonderzubehör erhältlich



18V 4,0 Ah Power-X-Change
Akku
Art.-Nr.: 4511396
EAN-Code: 4006825610376
Einhell Accessory



18V 30min Power X-Change
PXC-Ladegerät
Art.-Nr.: 4512011
EAN-Code: 4006825587029
Einhell Accessory



18V 5,2 Ah P-X-C Plus
Akku
Art.-Nr.: 4511437
EAN-Code: 4006825616606
Einhell Accessory



Power-X-Boostcharger 6 A
PXC-Ladegerät
Art.-Nr.: 4512064
EAN-Code: 4006825629019
Einhell Accessory



Power-X-Twincharger 3 A
PXC-Ladegerät
Art.-Nr.: 4512069
EAN-Code: 4006825629729
Einhell Accessory



2x 3,0Ah & Twincharger Kit
PXC-Starter-Kit
Art.-Nr.: 4512083
EAN-Code: 4006825638509
Einhell Accessory



18V 3,0 Ah PXC Plus
Akku
Art.-Nr.: 4511501
EAN-Code: 4006825644197
Einhell Accessory



18V 4-6 Ah Multi-Ah PXC Plus
Akku
Art.-Nr.: 4511502
EAN-Code: 4006825644210
Einhell Accessory



18V 2,5Ah PXC Starter Kit
PXC-Starter-Kit
Art.-Nr.: 4512097
EAN-Code: 4006825646962
Einhell Accessory



18V 2,0 Ah Power-X-Change
Akku
Art.-Nr.: 4511395
EAN-Code: 4006825610369
Einhell Accessory



18V 3,0Ah PXC Starter Kit
PXC-Starter-Kit
Art.-Nr.: 4512041
EAN-Code: 4006825613698
Einhell Accessory













18V 4,0Ah PXC Starter Kit
PXC-Starter-Kit
Art.-Nr.: 4512042
EAN-Code: 4006825613704
Einhell Accessory

Akku-Laufzeiten











Laufzeit (in min.)

Used Mode	Min. electronic speed	
Usage	suctioning	
Unit of measure	min.	
with 1.5 Ah PXC	22	<div style="width: 22%; height: 15px; background-color: red;"></div>
with 2 Ah PXC	28	<div style="width: 28%; height: 15px; background-color: red;"></div>
with 2.5 Ah PXC	34	<div style="width: 34%; height: 15px; background-color: red;"></div>
with 2.6 Ah PXC+	35	<div style="width: 35%; height: 15px; background-color: red;"></div>
with 3 Ah PXC	45	<div style="width: 45%; height: 15px; background-color: red;"></div>
with 3.0 Ah PXC+	45	<div style="width: 45%; height: 15px; background-color: red;"></div>
with 4 Ah PXC	55	<div style="width: 55%; height: 15px; background-color: red;"></div>
with 5.2 Ah PXC+	75	<div style="width: 75%; height: 15px; background-color: red;"></div>
with 4-6 Ah PXC+ (4 Ah mode)	55	<div style="width: 55%; height: 15px; background-color: red;"></div>
with 4-6 Ah PXC+ (6 Ah mode)	85	<div style="width: 85%; height: 15px; background-color: red;"></div>
best performance with min.	2.5 Ah	
reason for best performance recommendation	capacity	











Laufzeit (in min.)

Used Mode	Max. electronic speed	
Usage	suctioning	
Unit of measure	min.	
with 1.5 Ah PXC	10	
with 2 Ah PXC	12	
with 2.5 Ah PXC	14	
with 2.6 Ah PXC+	15	
with 3 Ah PXC	20	
with 3.0 Ah PXC+	20	
with 4 Ah PXC	24	
with 5.2 Ah PXC+	30	
with 4-6 Ah PXC+ (4 Ah mode)	24	
with 4-6 Ah PXC+ (6 Ah mode)	35	











Laufzeit (in min.)

Used Mode	TURBO	
Usage	suctioning	
Unit of measure	min.	
with 1.5 Ah PXC	4	
with 2 Ah PXC	5	
with 2.5 Ah PXC	7	
with 2.6 Ah PXC+	8	
with 3 Ah PXC	11	
with 3.0 Ah PXC+	11	
with 4 Ah PXC	13	
with 5.2 Ah PXC+	17	
with 4-6 Ah PXC+ (4 Ah mode)	13	
with 4-6 Ah PXC+ (6 Ah mode)	20	










Laufzeit (in min.)

Used Mode	Min. electronic speed	
Usage	blowing	
Unit of measure	min.	
with 1.5 Ah PXC	24	
with 2 Ah PXC	29	
with 2.5 Ah PXC	35	
with 2.6 Ah PXC+	36	
with 3 Ah PXC	50	
with 3.0 Ah PXC+	50	
with 4 Ah PXC	58	
with 5.2 Ah PXC+	79	
with 4-6 Ah PXC+ (4 Ah mode)	58	
with 4-6 Ah PXC+ (6 Ah mode)	91	

Laufzeit (in min.)

Used Mode	Max. electronic speed	
Usage	blowing	
Unit of measure	min.	
with 1.5 Ah PXC	11	
with 2 Ah PXC	13	
with 2.5 Ah PXC	16	
with 2.6 Ah PXC+	17	
with 3 Ah PXC	24	
with 3.0 Ah PXC+	24	
with 4 Ah PXC	27	
with 5.2 Ah PXC+	37	
with 4-6 Ah PXC+ (4 Ah mode)	27	
with 4-6 Ah PXC+ (6 Ah mode)	43	

Laufzeit (in min.)

Used Mode	TURBO	
Usage	blowing	
Unit of measure	min.	
with 1.5 Ah PXC	6	
with 2 Ah PXC	7	
with 2.5 Ah PXC	8	
with 2.6 Ah PXC+	9	
with 3 Ah PXC	13	
with 3.0 Ah PXC+	13	
with 4 Ah PXC	15	
with 5.2 Ah PXC+	20	
with 4-6 Ah PXC+ (4 Ah mode)	15	
with 4-6 Ah PXC+ (6 Ah mode)	23	