



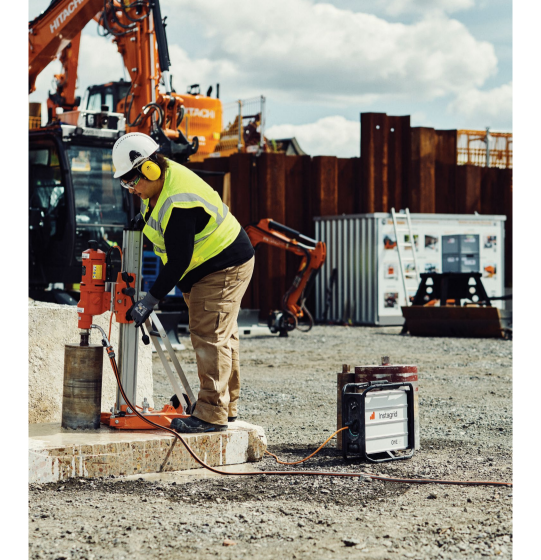
ONE LINK LINK MAX

Portable energy reinvented

Introducing a portable power supply that delivers grid-like performance with a rated power output of 3,600 W, a peak power output of 18,000 W, and a truly lightweight design.

We bring electricity with zero local emissions anywhere you might need it, making work easier and more efficient. Enjoy silent uninterrupted power on site without the limitations and frustrations of conventional generators.

- Power even your most demanding tools
- Suitable for use indoors or outdoors in all weather conditions (IP 54 rating)
- Minimise trailing cables and reduce trip hazards
- Can be carried in one hand (20 kg)
- Eliminate noise pollution and local emissions



"Instagrid's portable battery-based power pack provides a viable alternative to small, portable generators, eliminating a reliance of fossil fuels and spill kits, whilst providing a silent and emission-free solution to smaller power loads."

Balfour Beatty

International infrastructure group

Power your world



Cut-offsaw 2,700 W

~ 38 cuts on cast iron pipe Ø 110 mm



Construction table saw 3,000 W

~ 4,100 cuts 50 x 100 mm lumber



Breaker 2,200 W

~ 7.5 t of concrete slabs demolished \$\pm\$ 150 mm



Diamond core drill 3,200 W

~ 10 holes in concrete Ø 150 mm core drill bit \$\$ 150 mm deep



Arc welding machine, 3,000 W Up to 89 electrodes Ø 2.5 mm



Film camera (V-Lok) 180 Wh

Recharge 11 times



Professional coffee machine, 2,310 W

~ 160 cups



LED soft light 420 W (ARRI SkyPanel)

Full brightness ~ 5 hours



Pure instant power

We've developed the world's most advanced portable power supplies for professionals with challenging energy demands. We replace polluting combustion generators and offer a better, intuitive solution with grid-like performance.

Trusted by



⇔LOXAM



SKANSKA







This is Instagrid ONE

- Delivers power equivalent to 16 A / 230 V mains power
- Use any AC electrical equipment with a suitable plug
- Fast recharging from a standard 230 V supply in under 3 hours

Technical Specifications

Parameter Value

Mode of operation: Discharging

Output voltage 230 V AC / 50 Hz Rated output power 3,600 W (16.0 A) 150 % overload / 5,400 W (24 A) up to 500.0 seconds up to 50.0 seconds 200 % overload / 7,200 W (32 A) 250 % overload / 9,000 W (40 A) up to 10.0 seconds 18.000 W (80.0 A) Peak power Maximum operating time (idle) 150 h Line protection 16 A - equivalent to B16 - 20 °C up to 60 °C Operating temperature



Parameter Value

Mode of operation: Charging

Input voltage 100 - 240 V AC / 50 - 60 Hz

Rated power 500 - 1,000 W (4 A)
Charge duration < 3 h up to 100 %
Charging temperature 0 °C to 45 °C

General

Rated battery capacity 2,100 Wh
Weight 20 kg

Dimensions 420 x 210 x 420 mm

IP Class IP 54

Protection class Class II / double insulated

Noise emission < 10 dB(A) Storage (switched off) > 3 years

Delivery scope 1x Instagrid ONE, 1x charging cable,

1x Neutrik to CEE 3p / 6h adapter cable

Electrical Connections

Output socket BS 1363 13 A

Output socket Neutrik powerCON TRUE1 TOP® Input charging socket Neutrik powerCON TRUE1 TOP®

Input fuse T5A L 250V

ONE POWERFUL SYSTEM

Instagrid LINK is a smart power distributor that extends the features of your portable power supply and enables new and powerful applications.

- Island mode combine Instagrid ONE units for up to 3 x energy capacity. Hot-swap seamlessly for extended run times without the hassle of generators or extension cords.
- Continuous power source set up a mission-critical power supply with no interruptions.
- Power up to three devices with RCD-protection without noise or exhaust fumes throughout the whole working day.

230 V



Set up your own backup system

Connect your Instagrid LINK to the mains power and use one or two Instagrid ONE units together to ensure continuous power in case of a power outage.

If a power outage occurs, Instagrid LINK switches from the mains power to your Instagrid ONE unit in under 20 ms, which ensures that even sensitive devices stay powered without noticeable interruption.

More devices, more flexibility

Instagrid LINK lets you safely power up to three devices with a single Instagrid ONE Unit. Avoid unsafe use of a power strip; Instagrid LINK provides three output sockets, each RCD equipped, and helps protect against electric shock in line with the relevant standards.



Power a diamond core drill, vacuum pump and water pump simultaneously.

Power your world







Diamond core drill

3,200 W

30 holes in concrete

Ø 150 mm

\$ 150 mm deep

- **Q**-Breaker

2,200 W

~ 22.5 t of concrete slabs demolished

\$ 150 mm

3x

Tripled runtime in comparison to a single Instagrid ONE

Instagrid LINK allows you to connect three Instagrid ONE units to reach the above listed runtimes.

The unit switches seamlessly from the discharged Instagrid ONE to the next avialable unit. By "hot swapping" discharged units with charged ones you can even achieve effectively unlimited mobile power.



Technical Specifications

Parameter Value

Operation

Output voltage 230 V AC / 50 Hz

Output current 16 A
Switching time < 20 ms

Protection

Personal safety device 3 x 1P+N RCD type A, 30 mA Line protection 1P 16A (tripping characteristic C)

General Information

Weight 4.5 kg IP Class IP54

Protection class Class II / double insulated

Operating temperature - 15 °C to 40 °C

Connections

Output socket3 x Neutrik powerCON TRUE1 TOP₀Output socket3 x CEE (IEC 60309) 240 V / 16 A / 3P 6h

Delivery scope 1x LINK, 1x connection cable (Neutrik to output socket)

THE NEXT LEVEL OF PORTABLE POWER

400 V

Instagrid LINK MAX is an accessory that allows you to combine the power of three Instagrid ONE units to create a 400 V, 3-phase output. Power even more demanding tools while enjoying all the benefits and convenience of Instagrid portable power.

- Exceptional portability Combined with Instagrid ONE, Instagrid LINK MAX is the world's most portable 400 V power solution*.
 Each part of the solution can be carried individually by hand without additional machinery
- Unmatched peak power The Instagrid LINK MAX solution provides peak power of up to 54 kW to start highly demanding equipment effortlessly
- Simple plug and play experience Set up your 400 V, 3-phase solution quicker and easier than ever



* Whereas competing products weigh at least 78 kg, the total weight of 3 x Instagrid ONE + 1 x Instagrid LINK MAX is 65 kg. The individual Instagrid ONE units each weigh only 20 kg, and the Instagrid LINK MAX unit only 5 kg, meaning that each part of the setup can be carried in one hand.

More power, new applications

Connect three Instagrid ONE units for a nominal output power of 11 kW and an output voltage of 400 V. This allows you to power three phase tools including high frequency systems anywhere on your jobsite while still having the flexibility of the Instagrid ONE unit as an independent 230 V power supply.

- · Easier and quicker welding in off-grid locations
- Power a core drill in difficult-to-reach areas.
- Cutting concrete with ring saws or concrete chain saws is possible without the need to run dangerously long extension cords across the jobsite

Work with 3-phase 400 V tools wherever you need. You can set up the entire solution by yourself.



Power your world



Construction table saw 5,200 W

150 mm blade - 1,800 cuts

in



Wall saw 20,000 W

~ 4 m² cutting surface in concrete



Diamond core drill 7,500 W

~ 33 holes in concrete Ø 300 mm core drill bit Ĵ 200 mm



Large submersible pump, 5,300 W

~ 2,400 l/min ~ 192,200 l



Arc welding machine Up to 29 electrode

Ø 5 mm





Technical specifications

Parameter Value

Operation

Nominal output voltage 400 V AC
Frequency 50 Hz
Rated output current 16 A
Rated output power 11,000 W
Peak power 54,000 W

Protection

Phase guard Phase monitoring device (PMD)
Insulation monitor Insulation monitoring device (IMD)

Circuit breaker 1x 4-pole C16

General information

Weight 5.1 kg

Size 391 x 320 x 140 mm

IP class IP 54

Protection class Class I with Class II construction

Ambient temperature - 20 °C to 55 °C

Receptacles

Input receptacles 3x Neutrik powerCON TRUE1 TOP® - NAC3FPX

3x Neutrik powerCON TRUE1 TOP® - NAC3MPX

Output receptacle 1x CEE 5-pole 6h 16 A

Delivery scope 1 x Instagrid LINK MAX, 3x dual Neutrik cable



Instagrid distribution partner

Instagrid products are available through our local distribution partner:



Al Masaood info_instagrid@masaood.com +971 (0) 2 3076600

instagrid.ae

© 2025 Instagrid GmbH. All rights reserved.
Trademarks such as the name Instagrid, product names, slogans and logos used in this
brochure are intellectual property of instagrid GmbH. Please refer to any additional notices
on our website at https://instagrid.co/qb/jp