



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment

EMPOWERING ECO-SUSTAINABILITY WITHIN CE ACCESSORIES

RECHARGE
EMPOWERING CHANGE



Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment

ABOUT US

- Danish Company, founded in 2011
 - HQ near Copenhagen – 50 employees
 - 15 Global Sales Offices
 - Selling in 12,000+ stores across 40 countries in Europe, North America, Middle East & Asia
 - 6 million products forecast in 2023
- We design all our own products & control all processes
- We have our own factory in Kolkata India with 600 people handcrafting our Premium Full-grain leather products 100% run on solar panels only making it a CO₂ Neutral factory.
- All recycled Plastic Products are produced in GRS certified factories in China (where the biggest plastic waste are too).
- Since 2012 we have donated over €300,000 supporting Danish charity LittleBigHelp in the areas in and around our factory bringing hope to thousands of street children and empowering Women to create a brighter future.



Control the entire production, quality and materials used from start to finish



Design and produce exclusive, feature-rich and category leading products

dbramante1928
always forward



Guarantee compliance with the highest industry standards holding all certifications.



Offer the complete range of case and carrying solutions





Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment

SUSTAINABILITY IS IN OUR DNA

dbramante1928



2011



LAUNCHED
DBRAMANTE1928

2012

SINCE 2012
DONATIONS
EXCEED €250,000

Supporting Danish NGO LittleBigHelp bringing hope to the thousands of street children and empowering women to create a brighter future in and around the areas our factory.

2019



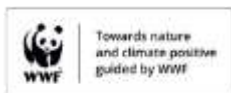
NEW FACTORY
KOLKATA, INDIA.

CO2 NEUTRAL
PRODUCTION

POWERED BY
RENEWABLE
ENERGY

SUSTAINABLE
PRODUCTION

2020



PARTNERED
WITH WWF

Launch partner
of world's first
member of WWF's
Business sustainability
programme

2021

GUIDED BY WWF
FOCUS CHANGED
TO RECYCLED
MOBILE CASES



FIRST TO MARKET
LAUNCH OF RECYCLED
PRODUCTS



FLAG-BEARER FOR
SUSTAINABILITY
IN CE ACCESSORIES

DRIVING CATEGORY
CHANGE

2021

SET APPROVED
NET ZERO-STANDARD
EMISSIONS GOALS
WITH SBTi.



ATTAINED SILVER
SUSTAINABILITY STATUS
WITH ECOVADIS

2022



MADE IN
DENMARK



ATTAINED GOLD
SUSTAINABILITY STATUS
WITH ECOVADIS



SIGNATORIES OF
UN GLOBAL COMPACT

2023

eco-shield
THE FUTURE OF
SCREEN PROTECTION



RETAINED GOLD
SUSTAINABILITY STATUS
WITH ECOVADIS



PARTNERED
WITH D30



360° ECO-PROTECTION

2024



PACKAGING
IN DENMARK



CO² FREE SEA
TRANSPORTATION



RECYCLED
POWER &
CONNECTIVITY

2050

ACHIEVE
LONG-TERM
SBTi TARGET.

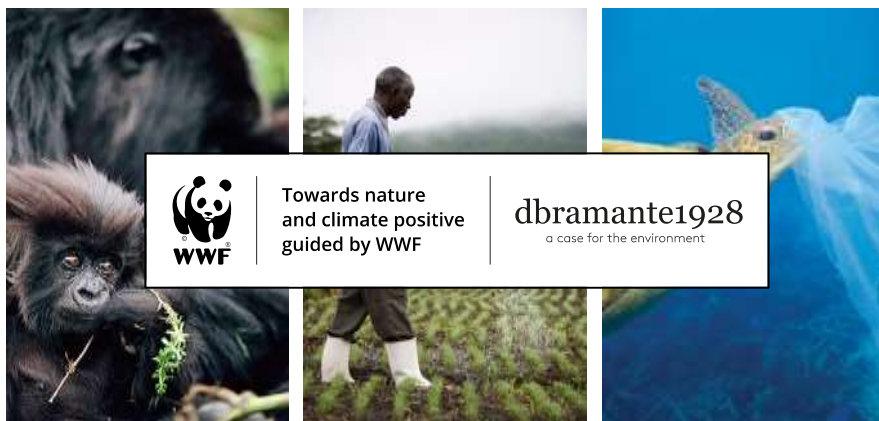




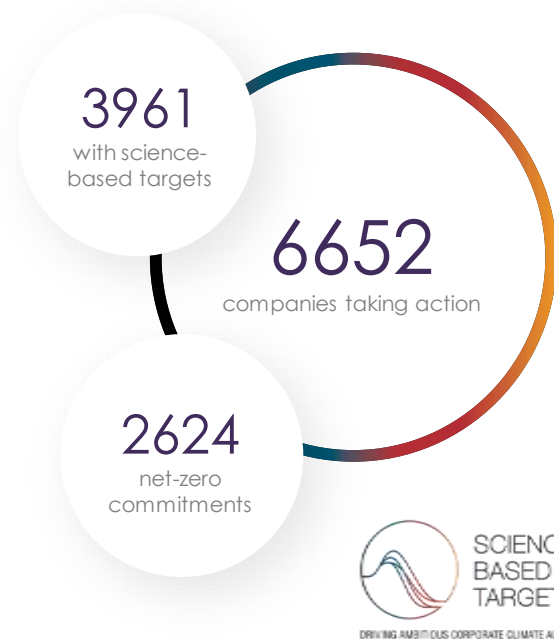
Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment

GUIDED BY THE EXPERTS



- Since 2021 we have been **Guided by WWF** towards **sustainable production** for all our products as well as distribution, packaging, and energy consumption.
- Through our partnership:
 - Planted 1,692,562 trees in the Rwenzori Rainforest, Uganda.
(equivalent to 3,613 full-sized football pitches).
 - Supported 2,000+ local farmers involved in reforestation process.
 - A 10% reduction in illegal wildlife activities.
 - Stopped 21 tonnes of single-use plastic entering the environment**.
 - Removed 1,500,000 0.5l plastic bottles from landfills/oceans**.
 - Using solar power in our leather production we removed 80 tons of CO₂ emissions.**



- Held science-based and approved scope 1,2 and 3 targets from 2018 base year.
- Of an estimated 333 million companies worldwide dbaramante1928 are **1 of only 2624*** with a **net-zero emissions reduction target** grounded in climate science.
- [Click here](#) to see a full list of companies taking action.





Towards nature
and climate positive
guided by WWF

db Bramante1928
a case for the environment

THE PROBLEM - ELECTRONIC WASTE (E-WASTE) - HUGE ENVIRONMENTAL ISSUE



1.3 billion+

300 million computers and 1 billion phones+ go into production annually. It is expected to grow by 8% per year.

Source. The World Counts



>51k tonnes

'old chargers generate more than 51,000 tonnes of electronic waste per year'

Source. Environmental Protection Agency (EPA)



87.5%

Worldwide (e-waste) sent to landfill and often burned creating harmful emissions.

Source. Environmental Protection Agency (EPA)

Only 12.5% of e-waste is recycled.



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment

RECHARGE

EMPOWERING CHANGE



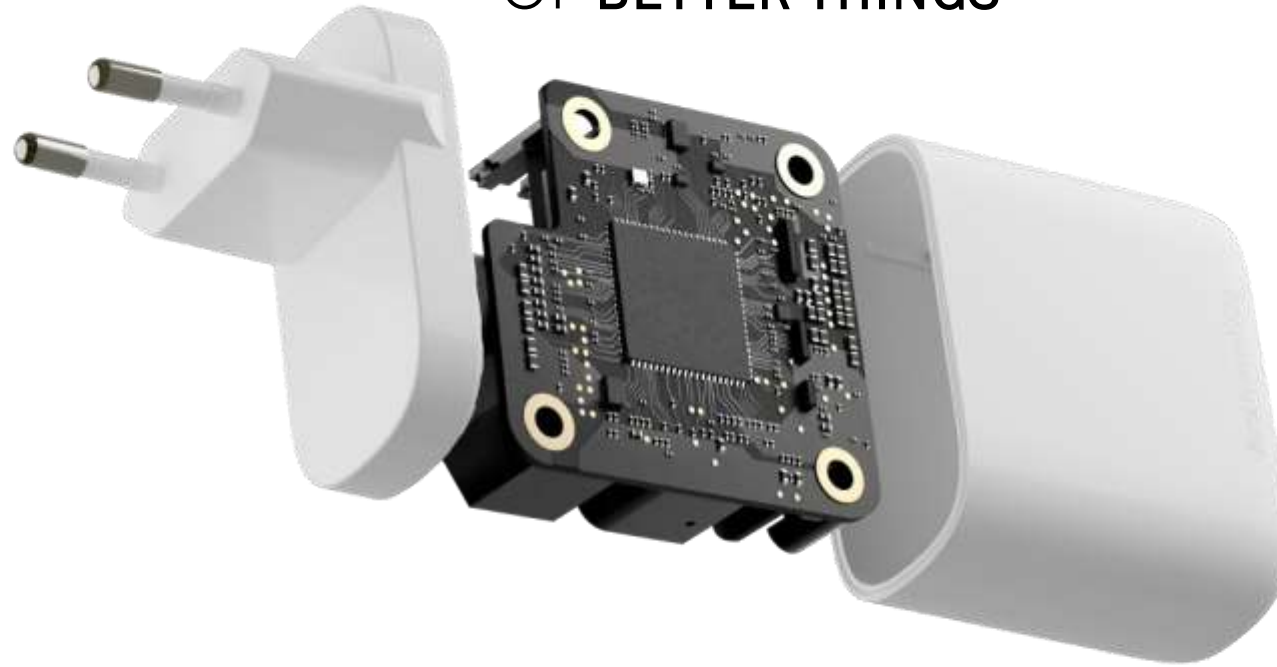
Towards nature
and climate positive
guided by WWF

db Bramante1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

I AM MADE OF BETTER THINGS



ULTRASONIC WELDING - NO GLUE, NO SCREWS. LOW ENERGY PRODUCTION CONSUMPTION.

100% recyclable, durable & ultra resistant. All parts can be easily separated during the recycling process.

RECHARGE

- DESIGNED FROM THE INSIDE-OUT TO BE RECYCLED



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

GaN POWERED UNIVERSAL WALL CHARGERS



FAST, POWERFUL, AND SAFE CHARGING INTO AN ULTRA-COMPACT DESIGN.

Gallium nitride, or GaN materials produce less heat than silicon. Less heat means components can be closer together, so a charger can be smaller than ever before—while maintaining all the power capabilities and offering fast charging all without compromising safety standards.

BEING LIGHTWEIGHT AND OCCUPYING LESS SPACE MAKES GaN CHARGERS GREAT FOR TRAVEL.



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

RECHARGE - CHARGES ALL MOBILE DEVICES

1.

Universal support for charging technologies.

Including; AFC, FCP, PPS, PD 3.0, Apple 2.4A, QC4.0+, PE 2.0, SCP

2.

USB-C to USB-C charging cables up to 100W/5AMP.*

Fast charge any compatible device with one USB-C to USB-C cable*



TECHNOLOGY	NAME	SMARTPHONE MANUFACTURER
AFC	ADAPTIVE FAST CHARGE	Samsung
FCP	FAST CHARGE PROTOCOL	Huawei
PPS	PROGRAMMABLE POWER SUPPLY	Samsung
PD 3.0	USB POWER DELIVERY VERSION 3.0	Apple, Samsung, Fairphone, One Plus
Apple 2.4A	USB Fast charge (12W)	Apple
QC 4.0+	QUICK CHARGE 4.0	Xiaomi, Google, Samsung, OPPO, Vivo
PE 2.0	PUMP EXPRESS 2.0	Sony, Nokia,
SCP	SUPER CHARGE PROTOCOL	Huawei

* If the charging technology is not in the charger, no fast charge function could be supplied.



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment

I AM MADE IN A BETTER PLACE



35% GREEN ENERGY provided by solar panel

60,000-unit daily production capacity

- ISO 9001 Quality Assurance Management
- ISO 14001 Environmental Management
- GRS. 4.0 Factory
 - Every production come with is own GRS Transaction Certificate
- BSCI AMFORI Factory certified
- ROHS and REACH compliant





Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment

WE ARE CHANGE WITHOUT COMPROMISE



Small form factor

- Smaller form factor, without compromising performance.
- Less plastic, less packaging, less freight, leading to less emissions.
- Smart design with interchangeable contents reduces production molds across the entire range to 3 for each form factor.



Fast charging



Smaller size



Less heat



made using 100%
recycled plastic

- Plastic = 100% recycled plastic
- Each production has its own GRS transaction certification.
- Made using green energy

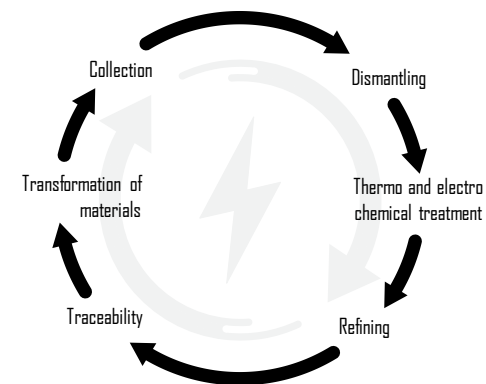


Designed to be recycled.
99.9% recyclable.

- Durable and robust.
- Designed from the inside-out to ensure complete separation when recycled.
- 99.9% re-use of elements during the recycling process.



Powerbanks = 2 years



Circular economy

- Turning production waste and scrap into a high purity recycled metals that can be reintroduced into production. A 2nd life.
- Using recycled materials from waste rather than exhausting natural resources.
- A 98% emissions reduction vs. mining extraction.

in partnership with;





Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment

SECOND, THIRD, FOURTH... LIFE FOR YOUR OLD PRODUCT.

Send us your product for free, we will recycle it for you!

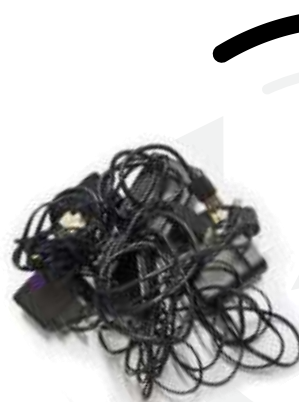
RECHARGE



Simply scan the QR code on our packaging, complete a form including ***"who did you buy it from?"*** and download the postage stickers.



Apply the stickers to an envelope (preferably one made from recycled materials) and send, for free.



Your old cables, cases and chargers are processed, logged, dismantled, separated then shredded into their core materials and ready for a new production.



A 2nd, 3rd and 4th life for your old product.

A 98% emissions reduction vs. mining extraction.

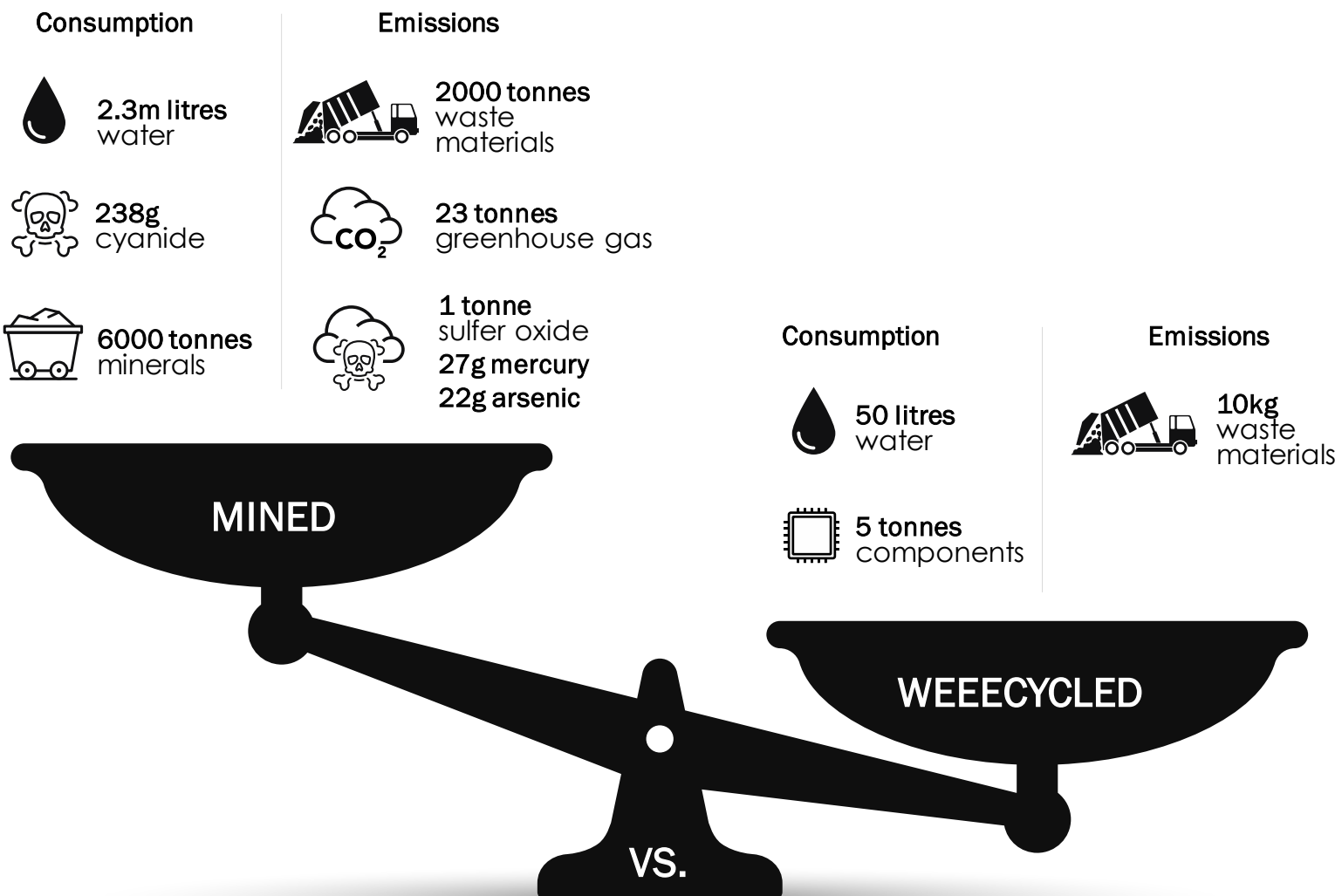
in partnership with;



We receive a report, ***by customer***, which can be used as part of a companies ESG reporting.



THE IMPORTANCE OF RECYCLING E-WASTE - MINED VS WEEECYCLING



PER 1KG
OF GOLD



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

USB-A CABLES

(Universal)



1.2M USB-A to USB-C

€14.99

18w



Durability
tested
10,000+
bends



2.5M USB-A to USB-C

€19.99

18w



Durability
tested
10,000+
bends



1.2M USB-A to LIGHTNING

€24.99

12w



Durability
tested
10,000+
bends



2.5M USB-A to LIGHTNING

€29.99

12w



Durability
tested
10,000+
bends



Towards nature
and climate positive
guided by WWF

db Bramante1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

USB-A CABLES - BRAIDED

(Universal)



1.2M USB-A to USB-C

€19.99

18w



Durability
tested
10,000+
bends



2.5M USB-A to USB-C

€24.99

18w



Durability
tested
10,000+
bends



1.2M USB-A to LIGHTNING

€29.99

12w



Durability
tested
10,000+
bends



2.5M USB-A to LIGHTNING

€34.99

12w



Durability
tested
10,000+
bends



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

USB-C CABLES

(Universal)



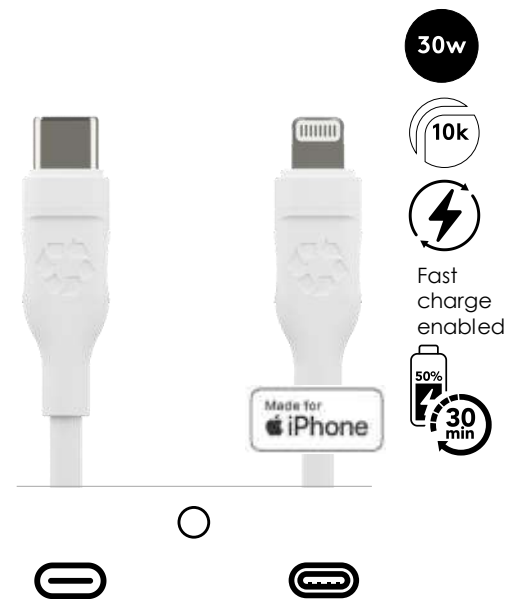
1.2M USB-C to USB-C

€14.99



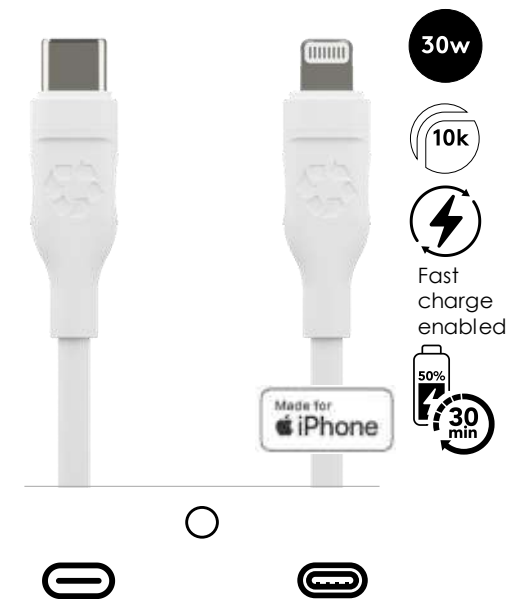
2.5M USB-C to USB-C

€19.99



1.2M USB-C to LIGHTNING

€24.99



2M USB-C to LIGHTNING

€29.99



Towards nature
and climate positive
guided by WWF

db Bramante1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

USB-C CABLES - BRAIDED

(Universal)



100w 5Amp

10k



Fast
charge
enabled



1.2M USB-C to USB-C

€19.99



100w 5Amp

10k



Fast
charge
enabled



2.5M USB-C to USB-C

€24.99



30w

10k



Fast
charge
enabled



1.2M USB-C to LIGHTNING

€29.99



30w

10k



Fast
charge
enabled



2M USB-C to LIGHTNING

€34.99



Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

18W & 20W UNIVERSAL WALL CHARGERS - PHONE

(EU/US/UK)



USB-A 18W

Input: AC110-240V, 50/60Hz
USB- A Output: DC5V/3A, 9V/2A, 12V/1.5A

€19.99



GaN



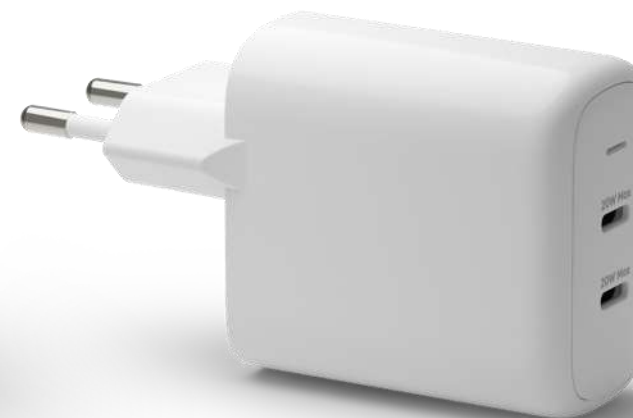
Fast
charge
power
delivery



USB-C 20W

Input: AC110-240V, 50/60Hz
Output: DC5V/3A, 9V/2.22A, 12V/1.67A

€19.99



GaN



Fast
charge
power
delivery



USB-C 20W + USB-C 20W

Input: AC110-240V, 50/60Hz
Output: DC5V/3A, 9V/2.22A, 12V/1.67A

€24.99



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

25W UNIVERSAL WALL CHARGERS - PHONE

(EU/US/UK)



USB-C 25W

Input: AC110-240V, 50/60Hz
Output: DC5V3A, DC9V2.77A, DC3.3-5.9V3A,
DC3.3-11V2.25A (25W MAX)

€24.99



USB-C 25W + USB-A 18W

Input: AC110-240V, 50/60Hz
USB-A Output: DC5V/3A, 9V/2A, 12V/1.5A
USB-C Output: DC5V3A, DC9V2.77A, DC3.3-5.9V3A, DC3.3-11V2.25A (25W MAX)
PPS: 3.3-11V/3A or 3.3-16V/2A
USB-A+USB-C Output: 5V/3A (18W Max)

€29.99



USB-C 25W + USB-C 25W

Input: AC110-240V, 50/60Hz
Output: DC5V3A, DC9V2.77A, DC3.3-5.9V3A,
DC3.3-11V2.25A (25W MAX)

€29.99



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

30W USB-C UNIVERSAL WALL CHARGERS - PHONE

(EU/US/UK)



USB-C 30W

Input: AC110-240V, 50/60Hz
Output: DC5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A
PPS: 3.3-11V/3A or 3.3-16V/2A

€29.99



USB-C 30W + USB-A 18W

Input: AC110-240V, 50/60Hz
USB-A Output: DC5V/3A, 9V/2A, 12V/1.5A
USB-C Output: DC5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A
PPS: 3.3-11V/3A or 3.3-16V/2A
USB-A+USB-C Output: 5V/3A (18W Max)

€34.99



USB-C 30W + USB-C 30W

Input: AC110-240V, 50/60Hz
Output: DC5V3A, DC9V2.77A, DC3.3-5.9V3A,
DC3.3-11V2.25A (25W MAX)

€34.99



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

45W USB-C UNIVERSAL WALL CHARGERS - PHONE (EU/US/UK)



USB-C 45W

Input: AC110-240V, 50/60Hz

USB-C1: 5V3A/9V3A/12V3A/15V3A/20V2.25A (45W max)

€39.99

GaN



Fast
charge
power
delivery



USB-C 45W + USB-C 45W

Input: AC110-240V, 50/60Hz

USB-C: 5V3A/9V3A/12V3A/15V3A/20V2.25A (45W max)

€49.99

GaN



Fast
charge
power
delivery





Towards nature
and climate positive
guided by WWF

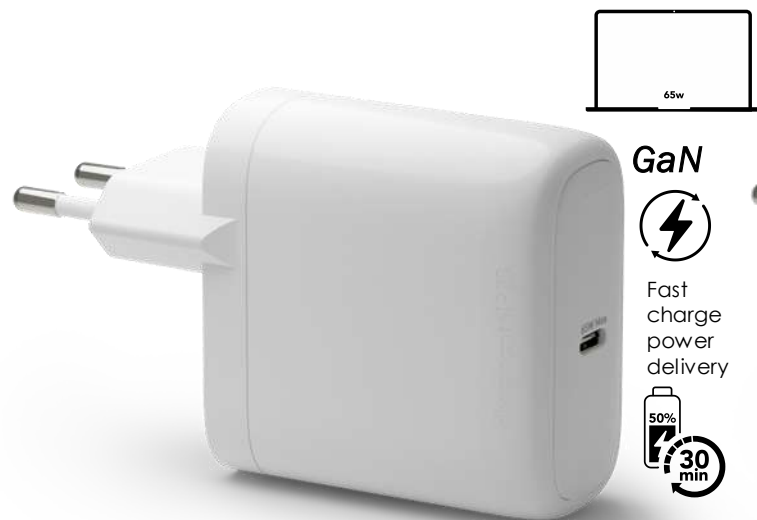
db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
99.9% RECYCLABLE

65W+ UNIVERSAL WALL CHARGERS - LAPTOP

(EU/US/UK)



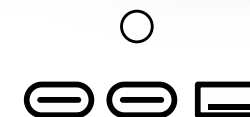
USB-C 65W

€39.99



USB-C 65W + USB-A 18W

€49.99



USB-C 140W + 100W + 18W

Input: AC110-240V, 50/60Hz

€129.99



Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

UNIVERSAL CAR CHARGERS



USB-A 18W

Input: DC12-24V
Output: DC5V/3A, 9V/2A, 12V/1.5A

€14.99



USB-C 30W

Input: DC12-24V
Output: DC5V/3A, 9V/3A,
12V/2.5A, 15V/2A, 20V/1.5A
PPS: 3.3-11V/3A or 3.3-16V/2A

€19.99



USB-C 30W + USB-A 18W

Input: DC12-24V
USB-A Output: DC5V/3A, 9V/2A, 12V/1.5A
USB-C Output: DC5V/3A, 9V/3A,
12V/2.5A, 15V/2A, 20V/1.5A
PPS: 3.3-11V/3A or 3.3-16V/2A
USB -A+USB-C Output: 38W Max

€24.99



USB-C 65W

Input: DC12-24V
USB-C1: DC5V 3A, DC9V3A,
DC12V3A, DC15V3A
DC20V3.25A (65W Max)

€34.99



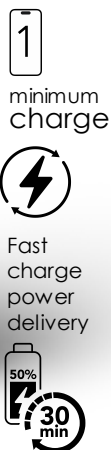
Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
100% RECYCLABLE

UNIVERSAL POWER BANKS

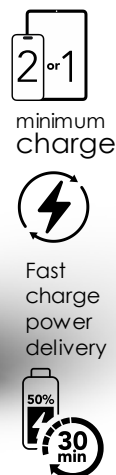


5000 mAh 1xUSB-A / 1xUSB-C

Li Polymer cell 5000mAh
Input: Micro USB/Type-C:DC 5V/2.1A
Output: USB: DC 5V/2.1A

Not QC or PD

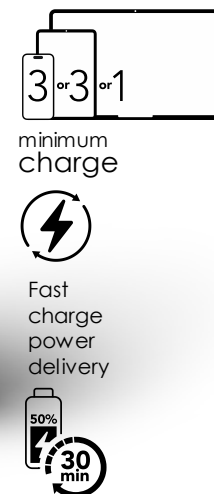
€34.99



10000 mAh 2xUSB-A / 1xUSB-C

Li Polymer cell 10000mAh
Input: Micro USB:DC 5V/2.1A/Type-C:PD18W
(DC 5V/3A,9V/2A,12V/1.5A)
Output: Type-C:PD20W (DC 5V/3A,9V/2.22A,12V/1.67A)
USB1&USB2: QC3.0/18W: (DC 5V/3A,9V/2A,12V/1.5A)
Total Output: DC 5V/3A Max

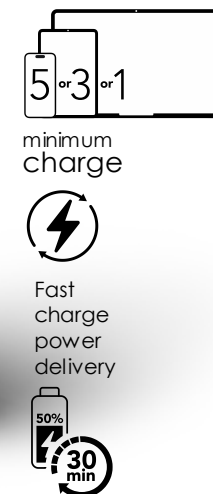
€49.99



20000 mAh 2xUSB-A / 1xUSB-C

Li Polymer cell 20000mAh
Input: Micro USB:DC 5V/2.1A/Type-C:PD18W
(DC 5V/3A,9V/2A,12V/1.5A)
Output: Type-C:PD20W (DC 5V/3A,9V/2.22A,12V/1.67A)
USB1&USB2 QC3.0/18W: (DC 5V/3A,9V/2A,12V/1.5A)
Total Output: DC 5V/3A Max

€54.99



30000 mAh 2xUSB-A / 1xUSB-C

Li Polymer cell 30000mAh
Input: Micro USB:DC 5V/2.1A/Type-C:PD18W
(DC 5V/3A,9V/2A,12V/1.5A)
Output: Type-C:PD20W (DC 5V/3A,9V/2.22A,12V/1.67A)
USB1&USB2 QC3.0/18W: (DC 5V/3A,9V/2A,12V/1.5A)
Total Output: DC 5V/3A Max

€69.99



Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment

PACKAGING



RECHARGE



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



WHY CHOOSE US?

- 1. Sustainability is in our DNA**
 - Science-based net-zero targets validated by SBTi
 - Guided by the WWF towards sustainability
- 2. Better for the planet**
 - Made with 100% GRS certified recycled plastic.
 - 100% recyclable.
- 3. Universal chargers & cables**
 - Fast charge all devices with GaN
 - 100w / 5amp USB-C cables
- 4. Lifecycle management**

We take responsibility for our product (and others) even after your finished with it.
- 5. Change without compromise**

We deliver the same, if not better, product and terms as your current 'single-use plastic' on your shelves.





Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment

WHY CHOOSE US?



THE COMPLETE SOLUTION FOR
ECO-FRIENDLY CE ACCESSORIES
ALL FROM 1 TRUSTED SOURCE.



Towards nature
and climate positive
guided by WWF

db Bramante 1928
a case for the environment



MADE WITH 100% RECYCLED PLASTIC
99.9% RECYCLABLE

PLANOGRAM



RECHARGE



Towards nature
and climate positive
guided by WWF

dbramante1928
a case for the environment

dbramante1928

Working towards a better planet for the generations to come. Join us.

www.dbramante1928.com