Steelcase[®] Flex Mobile Power

Power Technology

Steelcase

Steelcase Flex Mobile Power brings true mobility to the workplace. Sleek, smart, and portable, it gives teams and individuals the freedom to work anywhere they want.



Co-developed with Anker

Designed and developed in collaboration with Anker, a global leader in charging technology, Steelcase Flex Mobile Power is the first of its kind enterprise-level mobile power solution for the workplace.

Statement of line



Mobile Power kit includes:

• Five mobile power units and one charging tray



- Mobile Power unit:*
- Three USB-C ports and one USB-A port
- Recharges in eight hours
- Over 200 watt-hour capacity
- 117W of total charging output



Charging tray:*

• Holds five mobile power units

Surface Materials

Surface materials shown in brochure:

NL Black Colors are representative and may vary slightly from actual material.

Dimensions

Mobile Power Unit		Charching Tray	
Height:	288 mm	Height:	410 mm
Width:	103 mm	Width:	275 mm

*Not sold separately

Features



Charging Ports

Each mobile power unit has a best-in-class capacity of over 200 watt hours that can power three users simultaneously with USB-C and USB-A devices for a full day, or an individual for a full week.



Proprietary Charging

A fixed, proprietary charging tray takes less than eight hours to charge five mobile power units, so they are ready for the next day's work.



Portable and Lightweight

Just under 1.4 kg, each unit is lightweight and easy to take with you wherever you work. A flexible handle makes it easy to grab and go.



Refined

Steelcase Flex Mobile Power is refined and can look great sitting on any tabletop, in any environment.



Power Level Indicator

A power level indicator lets you know when the unit is running low.

Availability and Manufacturing

Flex Mobile Power is manufactured in Germany by Anker in collaboration with Steelcase, and is available in Asia Pacific, Europe (France, Germany, UK, Spain, Austria, Belgium, and Ireland), and North America.

Additional Product Materials





Steelcase[®]

To find out more about new solutions for new ways of working, visit <u>Steelcase.com</u>. 21-E0000000 04/22 ©2022 Steelcase Inc. All rights reserved. All specifications subject to change without notice. Trademarks used herein are the property of Steelcase Inc. or of their respective owners.