

EX8000 Portable

The slimline payment solution for your business

With its ergonomic design and contemporary lines, the EX8000 Portable is the ideal mobile terminal for your needs. With digital payment receipts via QR code, the smart POS terminal with Android operating system is the solution for today.

The compact and lightweight EX8000 Portable features a powerful battery and fast transaction processing. Thanks to its slimline design, it fits ideally into any pocket and can be used anywhere.

Payment receipts are quickly and easily sent to customers via QR code. Usage is intuitive and straightforward thanks to the Android operating system.

Slimline design and multiple advantages

- Modern terminal with Android function
- Flexibility to be used anywhere thanks to 4G or Wifi
- Digital document via QR code
- Fast payments thanks to contactless functionality
- Latest security standard: PCI PTS 6.x



Technical details

EX8000 Portable Flex



EX8000 Portable Pinpad



Dimensions (L x W x H)	170 x 80,6 x 19 mm	170 x 80,6 x 19 mm
Weight	290 g	290 g
Communication	4G/Bluetooth/Wifi	Wifi
Power supply	Li-ion battery (4040 mAh) USB-C charging port	Li-ion battery (4040 mAh) USB-C charging port
Display (pixels)	Colour touch display 1440 x 720	Colour touch display 1440 x 720
Screen size	6"	6"
Printer	No	No
Speaker	Yes	Yes
Audio jack	Yes	Yes
Security certificate	PCI PTS 6.x	PCI PTS 6.x
Cash register connection	-	Yes
Operating system	Android 10.0	Android 10.0
Card reader	EMC chip Magnetic strip Contactless	EMC chip Magnetic strip Contactless
Accessories	Charging station/ Charging station with communication module	Charging station/ Charging station with communication module
Environmental conditions	Operating temperature: -10 °C to 50 °C Storage temperature: -20 °C to 70 °C Operating humidity 10% to 90%, non-condensing	Operating temperature: -10 °C to 50 °C Storage temperature: -20 °C to 70 °C Operating humidity 10% to 90%, non-condensing

Your local point of contact can be found at: worldline.com/merchant-services/contacts

