

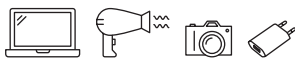


World to UK

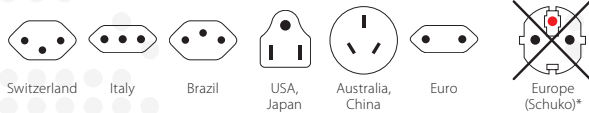
For 2- and 3-pole devices
from more than 190 destinations*

The UK socket standard is used in more than 50 destinations around the world. Our SKROSS® Country Adapter World to UK provides a reliable and easy connection for devices from all continents to use this type of socket, safely enabling the use of power hungry devices such as laptops and hairdryers.

Suitable for



Compatibility (Input)



Compatibility (Output)



Product Category

- Country Travel Adapter: World Input

Technical Specifications

- Designed in Switzerland
- Suitable for equipment with earthed & unearthed plugs (2- & 3-pole)
- Receptacles for: Switzerland, Italy, Brazil, USA/Japan, Australia/China, Euro
- Output plug: UK
- Input voltage: 100 V – 250 V
- Max. load: 7 A
- Power rating: e.g. 100 V – 700 W / 250 V – 1750 W
- Does not convert voltage

*not suitable for devices with Schuko plug

Retail Version



Weight

- Adapter: 74 g (net)
- Adapter + packaging: 90 g (gross)
- Master carton: 5252 g (gross)
- Inner carton: 966 g (gross)

Dimensions

- Adapter: 65x58x60 mm (WxHxD)
- Packaging: 65x82x58 mm (WxHxD)
- Master carton: 500x320x160 mm (LxWxH)
- Inner carton: 302x95x137mm (LxWxH)

Standard Colour

- White

Bulk Version



Weight

- Adapter: 74 g (net)
-
- Master carton: 3178 g (gross)
- Inner packaging: 1490 g (gross, per bag)

Dimensions

- Adapter: 65x58x60 mm (WxHxD)
-
- Master carton: 300x250x130 mm (LxWxH)
- Inner packaging: Bag

Standard Colour

- White with red K

Packaging (Retail)



Bulk Dispenser



*Dispenser will be delivered without products

Description	Article-No.	Sales Unit / Inner / Master carton EAN-Code	Qty per Inner / Master carton / Pal	HS Code	Made in
World to UK, White, Retail	1.500225C-E	7640326821557 / 7640326821571 / 7640326821564	10 / 50 / 1800 (pcs)	8536 6990	China
World to UK, White with red K, Bulk	1.500225C-1	7640326821588 / - / 7640326821595	20 / 40 / 5280 (pcs)	8536 6990	China
World to UK, Bulk Dispenser	9.100910	- / - / -	-	39231090	Italy