









PRO Light – World

The most compact and powerful 3-pole world travel adapter for travellers from all over the world

The PRO Light – World ensures a simple and safe connection of 2- and 3-pole devices from and to more than 200 countries. The available power of up to 1575 W makes it unique in its application even with powerful devices such as laptops or travel hairdryers. Wherever the traveller comes from, the World Adapter PRO Light World provides the safest solution of plugging in devices around the world.

Suitable for













Compatibility (Input)





















Compatibility (Output)









Packaging (Promo)





Product Category

• World Travel Adapter: PRO Light series

Technical Specifications

- · Designed in Switzerland
- Suitable for equipment with earthed & unearthed plugs (2- & 3-pole)
- Input plugs: Europe (Schuko & 2-pole Euro), Australia/China, UK, USA/Japan, Switzerland, Italy, Brasil
- · Output plugs: Europe (Schuko), Australia/China, UK, USA
- Input voltage: 100 V 250 V
- · Max. load: 6.3 A
- Power rating: e.g. 100 V 630 W / 250 V
- Integrated fuse: T 6.3 A
- · Does not convert voltage

Weight

- Adapter incl. top: 147 g
- Adapter incl. top + giftbox: 168 g

Dimensions

- · Adapter incl. top: L 61 mm W 58 mm H 67 mm
- Adapter incl. top + giftbox: L 60 mm W 75 mm H 75 mm

Packaging Unit

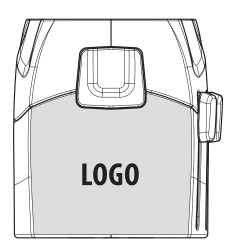
- Master box: 50
- Dimensions master box: L 330 mm W 400 mm H 180 mm
- · Pallet: 3000 pcs

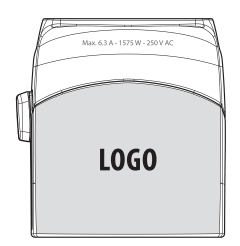
Standard Colour

White

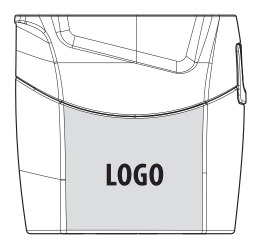
EAN-Code Made in Thailand

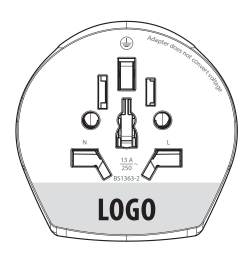












Private Label Branding

Logo placement

Colour Specifications

Logo-Print: up to 5 different colours to represent your brand.

Printing Areas

Your logo can be printed in any of the grey fields indicated above. Images are displayed in original size.

Bottom Printing

Bottom printing is not adjustable for legal reason. The manufacturer logo "SKROSS[®]", including technical specifications, will always be printed on the bottom.

Description	Article-No.	EAN-Code	Made in Thailand