

# Features

- 9mm×9mm spot size for high efficiency treatment
- 810nm golden standard laser hair removal technology
- Maximum power density of 25 J/cm<sup>2</sup>
- Totally weight lighter than 350g
- New generation single emitter diode laser technology
- At-home laser hair removal system for privacy

**SILKPRO**

[www.silkpro.net](http://www.silkpro.net)

Address: TZG Business-Center Neuss  
Königstraße 32-34  
41464 Neuss, Germany

Tel: +49-2131-4058669 Fax: +49-2131-6097190  
Email: [info@silkpro.net](mailto:info@silkpro.net) Web: [www.silkpro.net](http://www.silkpro.net)

**SILKPRO**

Home Hair Removal Laser



Design in Germany



## Permanent Hair Removal

Golden standard diode laser hair removal technology  
State-of-the-art single emitter diode laser technology

## About Silkpro

The CE-approved Silkpro is a portable, effective, and exquisite-designed diode laser hair removal system, which follows the golden standard for permanent hair reduction and proven result. It adopts the most advanced, mature and reliable technology, offering the most effective way of at-home hair removal.

## Reasons To Choose Silkpro

- Safe

Skin Sensor is applied to ensure it works only when it touches the skin

- Cost-effective

One-off investment with lifelong benefits

- Professional & Permanent

810nm diode laser ensures the best result for professional and permanent hair reduction

- Convenient

Compact design makes it easy to use at home



- After your first treatment  
There will be no visible change to the hair or the appearance of the skin  
Shave between treatments, but don't pluck or wax hair
- After 2 months  
Hair growth will begin to lighten and become fine
- After 3 months  
You will begin to see a visible reduction in the amount of re-growth, especially where hair growth is dense
- After 6-8 months  
Hair follicles that have been disabled by the Silkpro will not grow back

