

INSPIRATION 500 SLP

Brilliant White



► HYBRID PERFORMANCE SLP

smartsun PLUS lamps:	26 à 160/140 watts max.
Trend Advanced UV lamps:	12 à 160/140 watts max.
Facial tanner:	3 à 400 watts max.
smartsun spaghetti lamps:	2 à 8 watts

- INSPIRATION 500 Hybrid Performance SLP
Featured as standard, static electronic ballasts
Art. No. 100003447



JK-INTERNATIONAL GMBH | Koehlershohner Strasse | 53578 Windhagen | Germany
+49 2224/818-0 | info@ergoline.de | www.ergoline.de



facebook.com/ErgolineWorld



instagram.com/ErgolineWorld



youtube.com/ErgolineWorld

Ergoline

Finish and design, price and delivery, possibility are subject to changes.

WORLD PREMIERE
SMART LIGHT

INSPIRATION 500
HYBRID PERFORMANCE SLP



Ergoline

JUST SMART!

Smart Light Performance (SLP) is the latest facial tanning technology developed by Ergoline. The combination of intensely tanning UV light and Beauty Light in one high pressure unit is a world first. Despite reduced UVA, the high power light, glass reflector with 120 layers of special coating and newly designed filter disk combine to produce a deep and long-lasting tan that is immediately visible. The red Beauty Light elements encourage blood circulation; optimizing the tanning result – without the need for stronger UV doses. At the same time, the Beauty Light looks after the skin during the tanning session and works on delivering a lovely, fresh complexion. The three additional smartsun spaghetti lamps enhance the spectrum with a combination of UVB and Beauty Light. Just a few hours after the tanning session, a lovely, natural and long-lasting tan develops.

The Hybrid Performance technology also provides an intense and natural tan for the body area. In a 2:1 ratio, 26 smartsun PLUS lamps and 12 Trend UV-lamps guarantee particularly attractive and long-lasting tanning results. The static, electronic ballasts (Smart Performance with Twin Power) guarantees an intense tan using 20% less electricity.

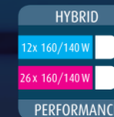
The high-gloss Brilliant White paint and two-coloured effect lighting also ensure the new Inspiration 500 Hybrid Performance SLP is a visual highlight in the studio. Comfort is ensured by the large Body Shape base, Comfort Cooling PLUS and optional 3D sound.



Smart Light Performance (SLP) is the latest facial tanning technology developed by Ergoline. The combination of intensely tanning UV light and Beauty Light in one high pressure unit is a world first.



Comfort Cooling Plus coats body and face with a pleasant cooling air flow. The ventilation for face and body automatically ensures the right climate.



The Hybrid Technology from Ergoline combines sunlight and red Beauty Light for a particularly gentle and natural tanning plus skin care experience.



Our ergonomically designed base acrylic Bodyform PLUS will give you comfort second to none during your tanning session.



The atmospheric LED Mood Light effect lighting is a real eye-catcher and gives the design an impressive look.



The 3D Sound System provides a sensational sound experience. The system consists of two loudspeakers, a subwoofer, SD card slot and MP3 dock.



Thanks to the LED Interior Light new features are emphasised in the interior too. The brightly lit tanning tunnel looks particularly clean and inviting your customers to have a tanning session.

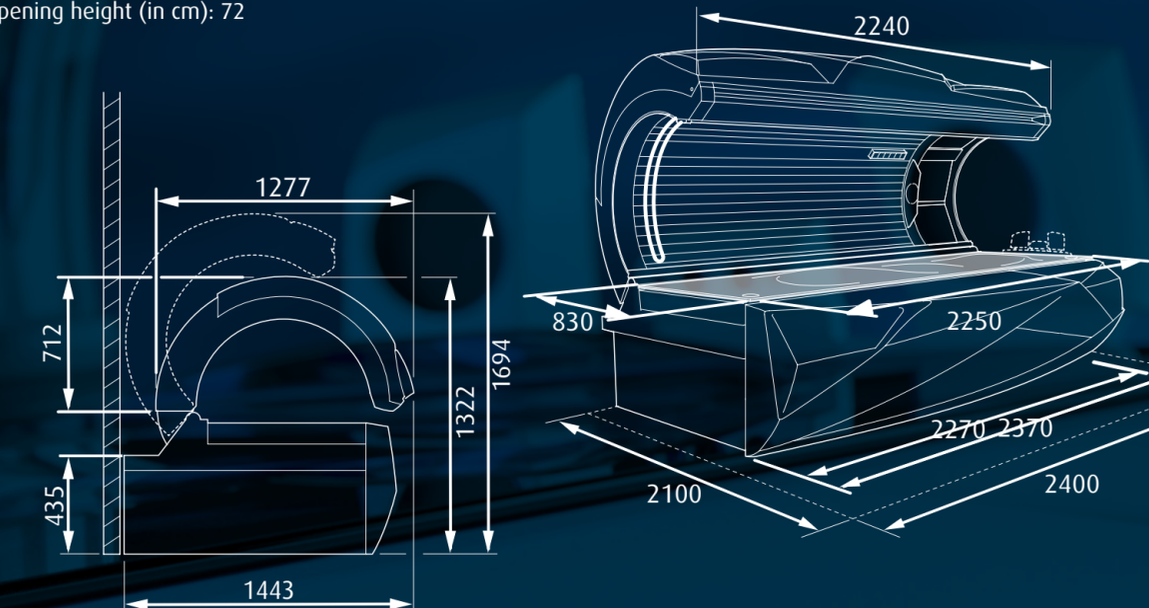


The Voice Guide explains every user function for the sunbed with a friendly voice to guide the user with confidence.

TECHNICAL VALUES

- ▶ Automatic thermostat-controlled hot-air extraction (optional extra)
- ▶ Automatic temperature-adjusted centralised ventilation
- ▶ Dimensions closed (L x W x H in cm): 237 x 145 x 133
- ▶ Dimensions open (H in cm): 170
- ▶ Access height (in cm): 61
- ▶ Access opening height (in cm): 72

- ▶ Minimum cabin dimensions (L x W in cm): 240 x 210
- ▶ Total power consumption at 230 V mains voltage: Twin Power: 7.500 watts
- ▶ Fuse (slow): 3x 20 A
- ▶ Weight: 540 kg



We reserve the right to alter technical specifications, design and availability. The maximum UV output is adapted to the national regulations.