

Heraeus



MagicSun®

NewColors®

CLASSICS®

Tanning Lamps and Tubes



UV-OUTPUT GUARANTEED.





Original Hanau SunCare[®]. **Unique Quality from a single source.**

Manufacturers, distributors and tanning salons do not contribute only to the well-being and joy of life, they also provide a large part of the responsibility. Tanning tubes and lamps of the highest quality are the key stone of the success for all segments of the market.

Original Hanau SunCare is one of the leading suppliers of tanning lamps and tubes. We offer the complete range from one supplier for any requirement, every tanning concept, and each skin type.

With over 100 years of knowledge, our ideas are always setting examples. Our products are well-known at sunbed manufacturers.

UV-OUTPUT GUARANTEED.



What is what?

Power and quality of modern tanning tubes are defined by four sizes:

1. UVA Output:

UVA is the radiation in the wavelength range of 315 – 400 nanometres. It is primarily responsible for so-called “instant tanning” – the tanning of pigments present in the skin. This is the tan the customer usually notices immediately after a sunbed session.

2. UVB Output:

UVB is the radiation in the wavelength range of 280 – 315 nanometres. UVB is mainly used to vary the solar erythem factor of a tube with a determined UVA output.

3. Sun Erythem Factor:

The sun erythem factor f_{SE} is calculated from the UVA output and the UVB component and a biological function which describes the skin reaction on UV. A lamp with twice the sun erythem factor means half tanning time.

4. Lifetime:

It is a fact that operating life is very rarely taken into consideration when buying a lamp. It is in the nature of tanning tubes and lamps that they loose output over their operating life.

With the MagicSun, NewColors and Classics brands from Original Hanau SunCare, this loss in UVA output is relatively small. In figures:

MagicSun® After 700 hours of operation, MagicSun tanning lamps still deliver 80 % of their original UVA output*. Guaranteed!

NewColors® After 600 hours of operation, NewColors tanning lamps still deliver 70 % of their original UVA output*. Guaranteed!

CLASSICS® After 500 hours of operation, Classics tanning lamps still deliver 70 % of their original UVA output*. Guaranteed!

* UVA output refers to 20 hour value.

Unique Quality requires Unique Quality Control.

Our lamps not only provide power and long life, but also security. Therefore has very strict guidelines of measurement of UVA, UVB to IR to the highest degree. In our measurement laboratory we conduct measurements and lifetime tests, that count to the strictest guidelines within the industry.

Unique: UV-Output Guaranteed.

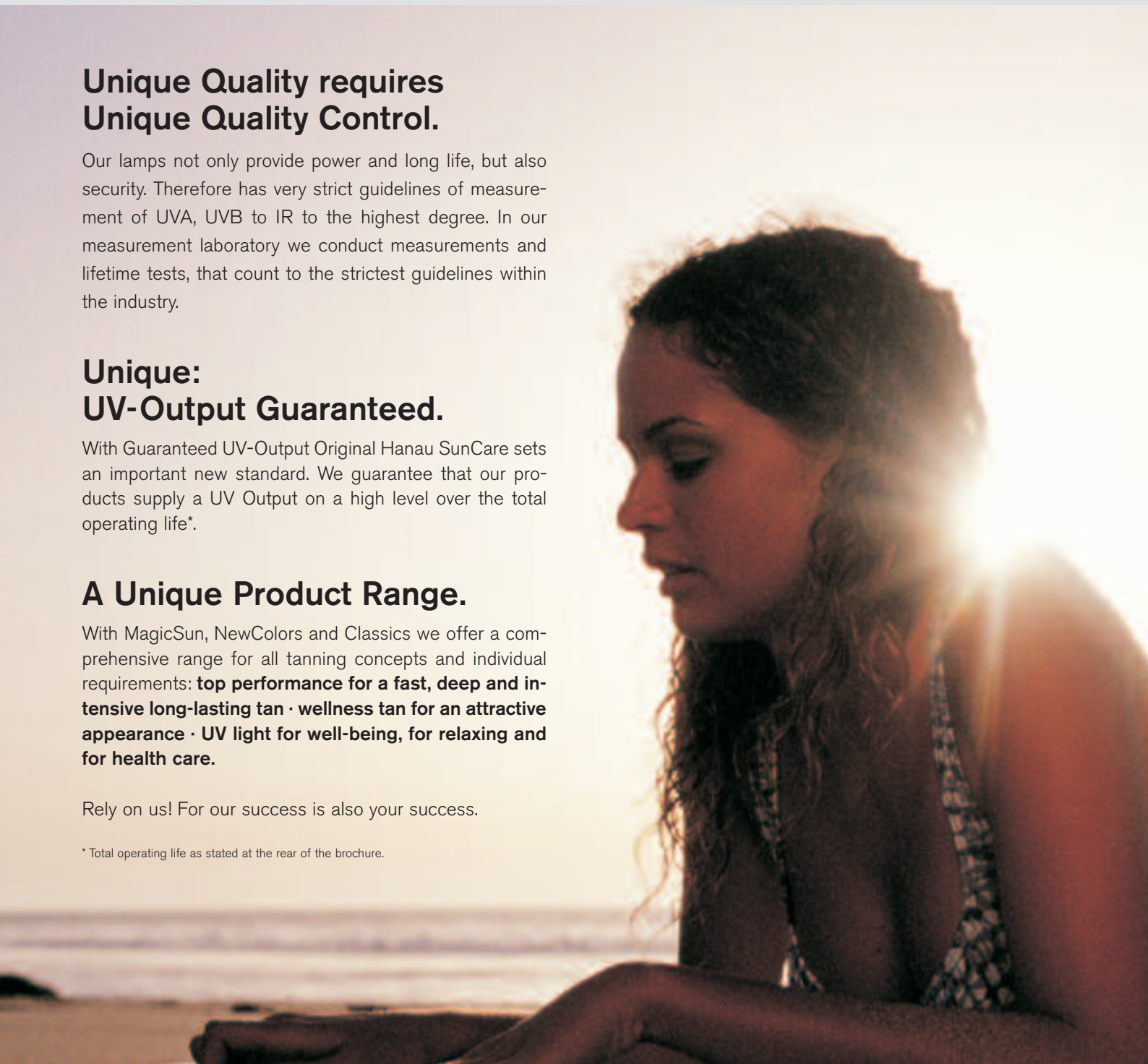
With Guaranteed UV-Output Original Hanau SunCare sets an important new standard. We guarantee that our products supply a UV Output on a high level over the total operating life*.

A Unique Product Range.

With MagicSun, NewColors and Classics we offer a comprehensive range for all tanning concepts and individual requirements: **top performance for a fast, deep and intensive long-lasting tan · wellness tan for an attractive appearance · UV light for well-being, for relaxing and for health care.**

Rely on us! For our success is also your success.

* Total operating life as stated at the rear of the brochure.



Original Hanau SunCare® . **Unique Quality from a single source.**

Manufacturers, distributors and tanning salons do not contribute only to the well-being and joy of life, they also provide a large part of the responsibility. Tanning tubes and lamps of the highest quality are the key stone of the success for all segments of the market.

Original Hanau SunCare is one of the leading supplier of tanning lamps and tubes. We offer the complete range from one supplier for any requirement, every tanning concept, and each skin type.

With over 100 years of knowledge, our ideas are always setting examples. Our products are well-known at sunbed manufacturers.

UV-OUTPUT GUARANTEED.



VARIUS®

NEW!

High pressure in its most innovative form:
The new VARIUS® system.



Dreams become reality in an instant. Innovative designs and tanning concepts are suddenly realised with VARIUS. For example as face-, neck-, shoulder-, hand- or foot tanners integrated within tube fields.

**As much high pressure output as possible –
as little space requirement as necessary.**

The VARIUS system is the latest stroke of genius from Original Hanau SunCare. VARIUS is a complete high pressure tanning unit and consists of 5 modules:

- The reflector of special glass with an optimised interference coating
- A 250 Watt high-pressure tanning lamp
- A filter sheet
- An electrical plug
- A fixing clamp with just two fixing holes

A host of advantages over all:

- Easy fitting using just two screws
- Easy handling with a bayonet-type lamp holder
- Highly flexible
- Minimal operational and ventilation requirements
- Adjustable tanning surface and intensity

In short: VARIUS is high pressure power in its most compact and most variable form. Thanks to its very small space requirement, VARIUS is very flexible in application and location. Suddenly, what was previously unthinkable is now possible.

VARIUS® System

Lamp Type	Part No.	Wattage (W)
Complete VARIUS system	80010522	200 – 250
Replacement VARIUS lamp	80010517	200 – 250

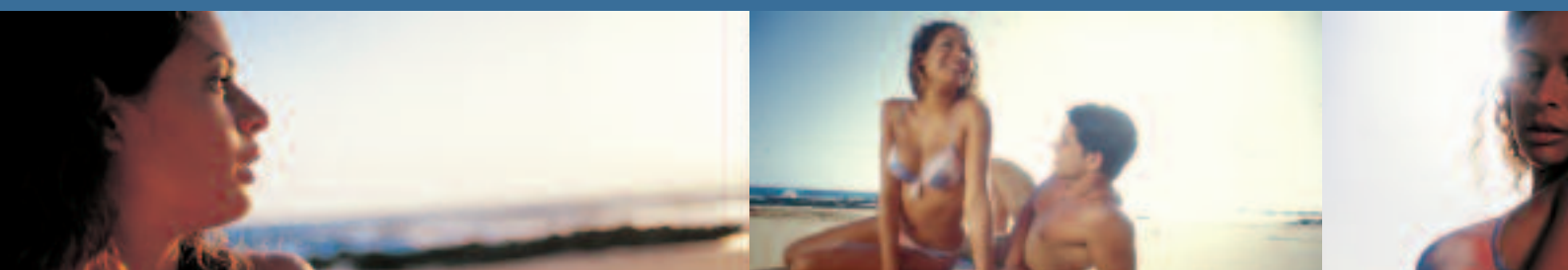
First successful as POWERSPOT shoulder beamer for targeted and traceable tanning of shoulders in P90 by UWE as well as innovative complete tanning concept in UvScan by RoyalSun in a revolutionary and ergonomic design.



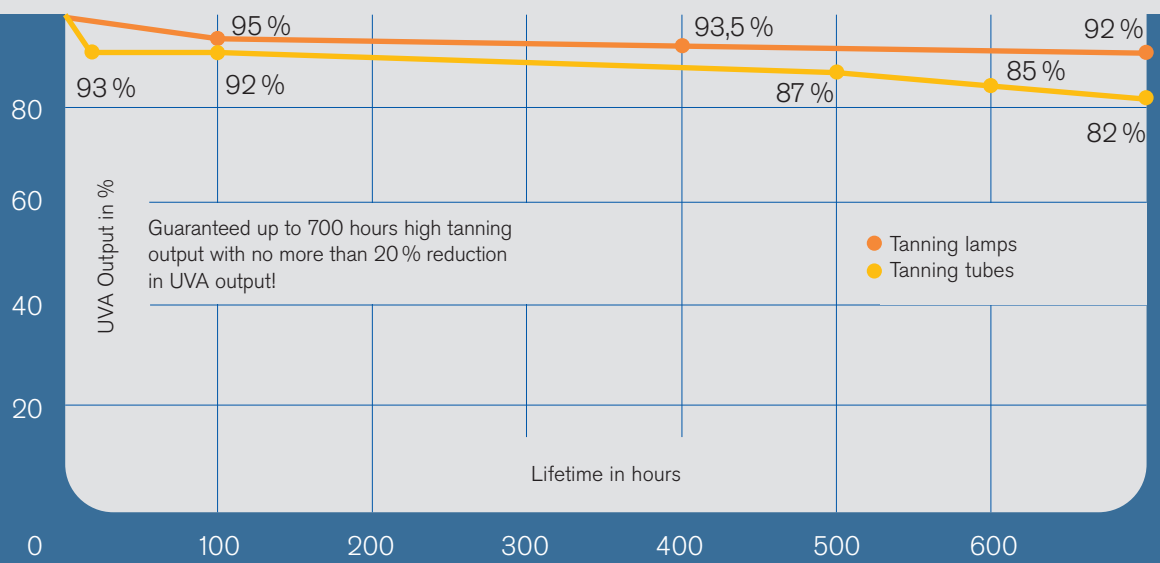
For example for adjusting tube lengths, or as a cost-effective, high power alternative to spaghetti tubes.

MagicSun®

MagicSun®.
Top in every Relation.



MagicSun tubes and lamps. Peak quality and peak output over the complete time of use. **Top-Team.** As face- and body tanners MagicSun lamps and tubes are optimally matched with each other. That means power.



That means tanning quality. And that means long life. At least 700 operating hours. MagicSun is a tanning salons' first choice, that will offer their customers top UV output.

Top. And That also Means Responsibility.

The highest tanning power also means you have a responsibility to your customers. The high UVA output guarantees a fast, intensive tan. The high solar erythem factor ensures a long-lasting, deep pigmentation. However, this also increases the risk of sunburn. By careful selection of the solar erythem factor of the tube, you, as a studio owner, can individually determine and set the output characteristics of your solarium.

The solar erythem factor is given in the table in the technical data. You will find background and further information on UVA, UVB, the solar erythem factor and lifetime at the beginning of this brochure. More detailed information on technical data can be taken from the technical data sheet of a lamp.

MagicSun® Tanning Lamps



Lamp Type	Part number	Wattage (W)	Connection/Socket	Total length (mm)
OH M 400 S	45006328	400	plug-in	106
OH M 400 L	45006329	400	lead	110
OH M 500 S	45006330	500	plug-in	106
OH M 500 L	45006331	500	lead	110
OH M 30/50 E*	45006357	300 – 500	single-ended socket	
OH M 50/100 E* Ltd. NEW!	80024860	700	single-ended socket	
OH M 800 S	45006420	800	plug-in	115
OH M 800 L	45006421	800	lead	115
OH M 800 E	45006422	800	single-ended socket	

* High-pressure tanning lamps can be operated in the power range stated. However, they are optimised for operation with a determined nominal voltage. The performance of a high-pressure lamp depends on its operating mode and general conditions, such as cooling, and has to be checked individually. The nominal voltage for the lamp type OH M 30/50 E is 500 W, power range is 300 – 500W. The nominal voltage for the lamp type OH M 50/100 E Ltd. is 700 W, power range is 500 – 1000 W.



Please note: Match the Original Hanau SunCare tanning tubes and lamps to the type of equipment and the individual skin types of your customers. Please refer also to the warning labels at the rear of the brochure.

MagicSun® Tanning Tubes



Tube Type	Part Number	Wattage (W)	Tanning time skin type 3 (Min)	UVB output (%)*	UVA output (W)*	Sun Erythem-Factor f _{SE} *	Total Length (mm)
180 W Tanning Tubes:							
OH M 180 R Dual	80009708	180	6**	2.5/2.7	50	0.40	2000
OH M 20/180 R CCT	80009322	180	5***	2.2	50	0.38	2000
OH M 20/180 R	45006685	180	6***	2.2	50	0.37	2000
160 W Tanning Tubes:							
OH M 26/160 R	80006133	160	5***	2.8	48	0.44	1762
OH M 23/160 R CCT	80009320	160	6***	2.3	46	0.39	1762
OH M 23/160 R	45007054	160	6***	2.3	46	0.39	1762
OH M 20/160 R CCT	80009321	160	6***	2.0	46	0.36	1762
OH M 20/160 R	45007053	160	6***	2.0	46	0.36	1762
OH M 16/160 R	45006505	160	8***	1.6	46	0.29	1762
140 W Tanning Tubes:							
OH M 23/140 R	45007547	140	6***	2.3	35	0.37	1500
OH M 20/140 R	45007052	140	6***	2.0	35	0.35	1500
OH M 16/140 R	45007546	140	8***	1.6	35	0.25	1500
Tanning Tubes for use in sunbeds with intensive cooling:							
OH M 160 XXL R	45007785	160	6**	2.3	36	0.32	1762
OH M 160 XL R	45007782	160	7**	2.0	36	0.29	1762
OH M 160 L R	45007535	160	9**	1.6	36	0.23	1762
OH M 160 S R	45007945	160	13**	1.0	36	0.15	1762
100 W Tanning Tubes:							
OH M 23/100 R	45006432	100	6**	2.3	30	0.26	1762
OH M 20/100 R	45006356	100	7**	2.0	30	0.23	1762
OH M 16/100 R	45006398	100	9**	1.8	30	0.20	1762
OHM 07/100 R	80015428	100	21**	0.7	30	0.10	1762
80 W Tanning Tubes:							
OH M 23/80 R	45007942	80	6**	2.4	21	0.24	1500
OH M 20/80 R	45007938	80	8**	2.0	21	0.20	1500
MagicSun 4 Series:							
OH M 4/180 R	80003023	180	8***	1.3	50	0.29	2000
OH M 4/160 R	80003022	160	9***	1.1	44	0.24	1762
OH M 4/140 R	80003021	140	9***	1.1	30	0.21	1500
Spaghetti Tubes:							
OH M Slim 25 L R	NEW! 80024155	25	8**	1.8	6.0	0.13	500

* Typical Values

** The tanning time refers to a typical sunbed UVA intensity of 30 mW/cm².

*** The tanning time refers to a typical sunbed UVA intensity of 35 mW/cm².

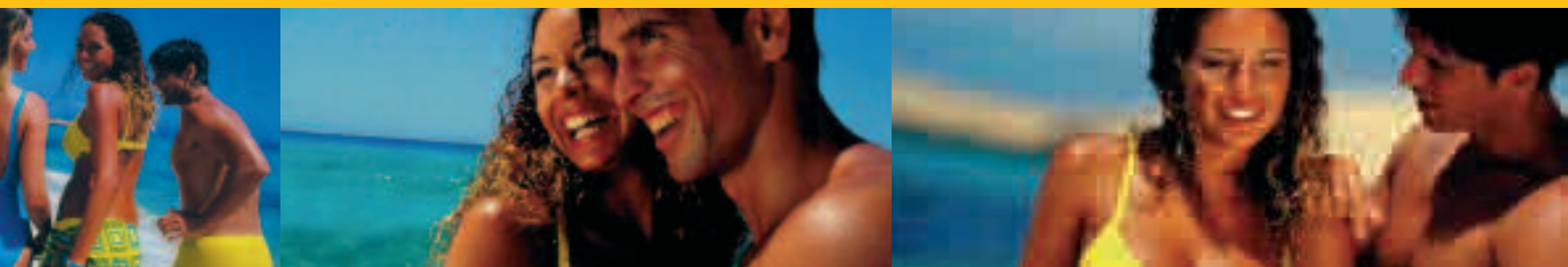
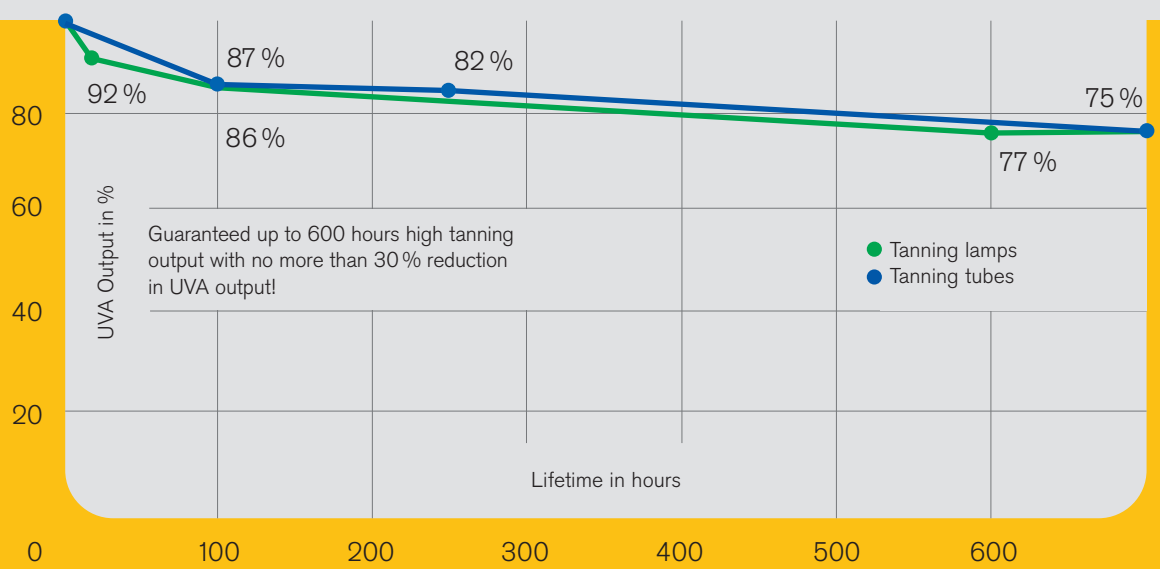
S = 1.0% UVB, L = 1.6% UVB, XL = 2.0% UVB, XXL = 2.3% UVB

NewColors[®]

NewColors[®].
The golden Mean.



If you are looking for the golden mean between output, lifetime and economy, then NewColors lamps and tubes are your first choice. **Golden Team.** NewColors lamps and tubes are technically matched



with each other. They provide greater output when working as a team in a solarium than when they are used individually in combination with other brands of tubes and lamps.

NewColors® Tanning Lamps



Lamp Type	Part Number	Wattage range (W)	Nominal Wattage (W)	Connection/Socket	Total Length (mm)
OH N 400 S	45002245		400	plug-in	106
OH N 400 L	45002246		400	lead	110
OH N 400 SL	45002251		400	plug-in	115
OH N 500 S	45002247		500	plug-in	106
OH N 500 L	45002249		500	lead	110
OH N 800 S	45006169		800	plug-in	115
OH N 800 L	45002261		800	lead	115
OH N 1000 Plus	45002255		1000	lead	137
OH N 2230 Plus	45002256		2000/230 V	lead	171
OH N 2000 Plus	45002257		2000/400 V	lead	171
OH N 24/50 E*	45006159	240 – 500	400	single-ended socket	
OH N 30/50 E*	45002259	300 – 500	500	single-ended socket	
OH N 50/100 E*	45006359	500 – 1000	700	single-ended socket	
OH N 800 E	45006161		800	single-ended socket	
OH N 70/100 E*	45004995	500 – 1000	700	single-ended socket	
OH N 70/120 E*	80008600	700 – 1200	1000	single-ended socket	

* High-pressure tanning lamps can be operated in the power range stated. However, they are optimised for operation with a determined nominal voltage. The performance of a high-pressure lamp depends on its operating mode and general conditions, such as cooling, and has to be checked individually.

NewColors® Tanning Tubes



Tube Type	Part Number	Wattage (W)	Tanning time skin type 3 (Min)	UVB Output (%)*	UVA Output (W)*	Sun Erythem Factor f _{SE} *	Total Length (mm)
180 W Tanning Tubes:							
OH N 20/180 R	80005942	180	7***	2.2	45	0.32	2000
NewColors Sprinter:							
OH N 23/160 R <i>Sprinter</i>	80003519	160	6***	2.3	46	0.39	1762
OH N 20/160 R <i>Sprinter</i>	80003412	160	6***	2.0	46	0.36	1762
NewColors Speedster:							
OH N Speedster 160 HXL +R NEW!	80023546	160	6***	3.3	35	0.40	1762
OH N Speedster 100 HXL +R NEW!	80024154	100	7**	3.0	29	0.28	1762
OH N Speedster 160 HXL R	80006131	160	6***	2.8	35	0.33	1762
OH N Speedster 140 HXL R	80006129	140	6***	3.0	26	0.31	1500
OH N Speedster 100 HXL R	80006128	100	7**	2.8	29	0.28	1762
OH N Speedster 80 HXL R	80006126	80	7**	3.0	21	0.26	1500
160 W Tanning Tubes:							
OH N 23/160 R NEW!	80020658	160	6***	2.4	34	0.30	1762
OH N 20/160 R	45007043	160	8***	2.0	35	0.27	1762
OH N 16/160 R	45007031	160	8***	1.6	36	0.23	1762

NewColors® Tanning Tubes



Tube Type	Part Number	Wattage (W)	Tanning time skin type 3 (Min)	UVB Output (%)*	UVA Output (W)*	Sun Erythem Factor f _{SE} *	Total Length (mm)
140 W Tanning Tubes:							
OH N 20/140 R	45007040	140	7***	2.0	27	0.27	1500
OH N 16/140 R	45007028	140	9***	1.5	27	0.22	1500
100 W Tanning Tubes:							
OH N 23/100 R	NEW! 80020674	100	8**	2.4	30	0.25	1762
OH N 20/100 R	45007037	100	9**	2.0	30	0.23	1762
OH N 16/100 R	45007024	100	10**	1.8	30	0.20	1762
OH N 13/100 R	45007021	100	13**	1.4	30	0.16	1762
OH N 10/100 R	45007013	100	15**	1.1	30	0.14	1762
OH N 07/100 R	45006506	100	21**	0.7	30	0.10	1762
80 W Tanning Tubes:							
OH N 20/80 R	45007034	80	9**	2.0	21	0.20	1500
OH N 13/80 R	45007017	80	13**	1.3	22	0.14	1500
OH N 10/80 R	45005995	80	14**	1.0	23	0.12	1500
OH N 07/80 R	45006437	80	22**	0.7	23	0.9	1500
HCX Series:							
OH N 100 HCX +R	45007555	100	15**	1.1 ^{HCX}	30	0.14	1762
OH N 80 HCX +R	45007621	80	14**	1.0 ^{HCX}	23	0.12	1500
OH N 100 HCX R	45007554	100	21**	0.7 ^{HCX}	30	0.10	1762
OH N 80 HCX R	45007553	80	22**	0.7 ^{HCX}	23	0.09	1500
Colors Series:							
OH N 20/160 R Bluelight	80009552	160	7***	2.0	33	0.27	1762
OH N 20/160 R Pinkline	80009553	160	7***	2.0	35	0.28	1762
OH N 20/160 R Greenline	80008179	160	7***	2.0	33	0.27	1762
OH N 16/100 R Greenline	80008182	100	10**	1.8	26	0.18	1762
Dual Tubes:							
OH N 160 R Dual	80009706	160	9***	1.7/2.5	35	0.23	1762
OH N 100 R Dual	80009707	100	12**	1.4/2.2	30	0.17	1762
Spaghetti Tubes:							
OH N 21/25 Slim	45006361	25	9**	2.4	6.0	0.10	500
OH N 21/25 R Slim	45006362	25	3**	2.2	6.0	0.15	500

* Typical Values

** The tanning time refers to a typical sunbed UVA intensity of 25 mW/cm².

*** The tanning time refers to a typical sunbed UVA intensity of 30 mW/cm².

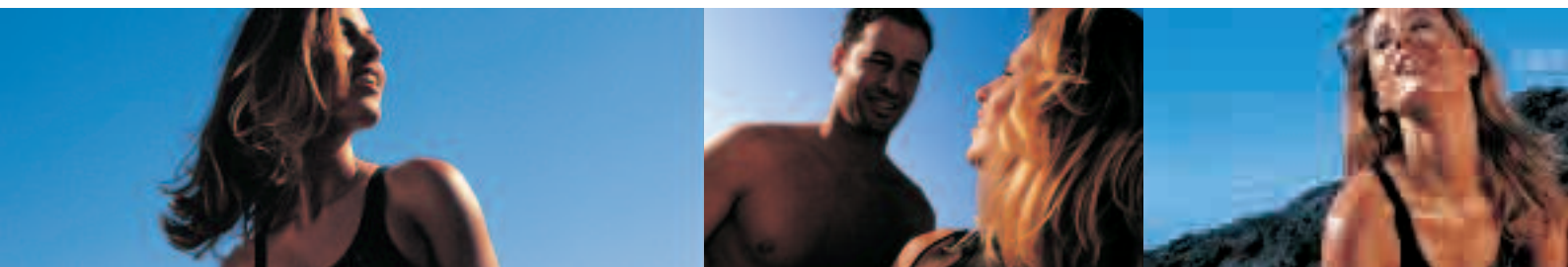
HXL = 2.6% UVB



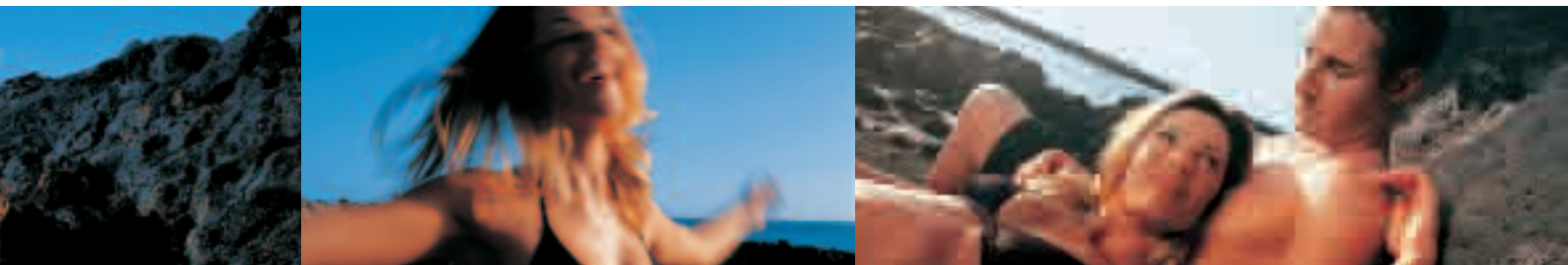
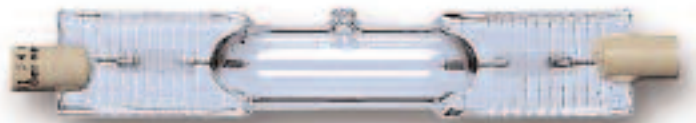
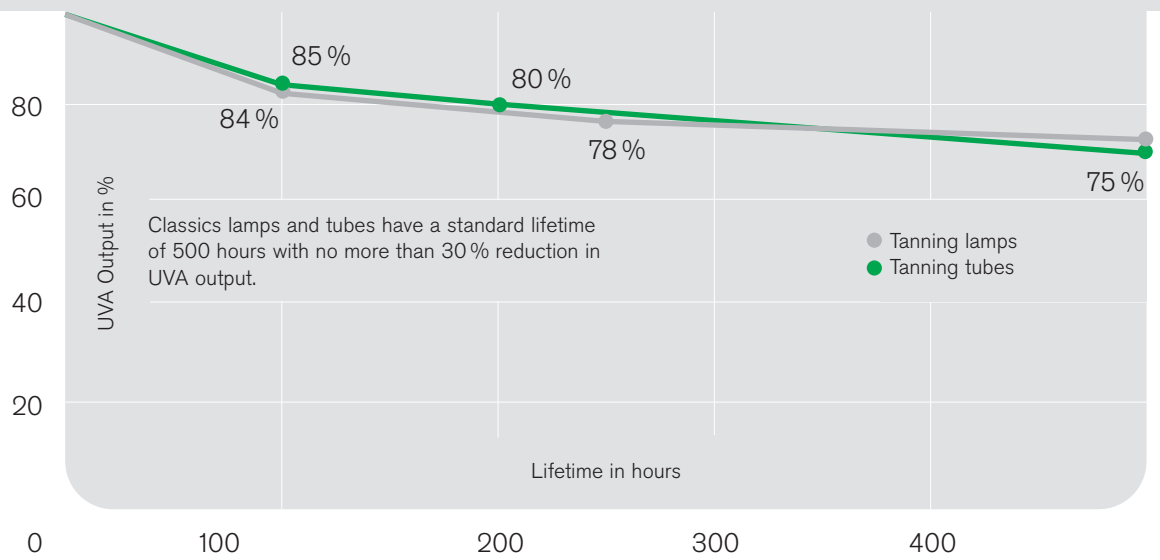
Please note: Match the Original Hanau SunCare tanning tubes and lamps to the type of equipment and the individual skin types of your customers. Please refer also to the warning labels at the rear of the brochure.

CLASSICS[®]

Classics[®].
Great Price/Performance Ratio.

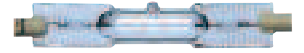


Classics are a symbol for proven tanning quality, price and output that are a good template as with all Heraeus products. The Classics range



includes high-pressure lamps and tubes with efficient reflector technology as well as non-reflector tubes.

CLASSICS® Tanning Lamps



Lamp Type	Part Number	Wattage (W)	Connection/Socket	Total Length (mm)
OH C 402 S	56001346	400	plug-in	106
OH C 411 L	56033005	400	lead	110
OH C 400 E Ultra*	45006363	300 – 500	single-ended socket	
OH C 534 S	45002155	500	plug-in	106
OH C 535 L	45002221	500	lead	110
OH C 1144 L	56066974	1000	lead	137
OH C 1144 Z4	NEW! 56001207	1200	lead	137
OH C 1145 DL	80010701	1000	lead	137
OH C 2829 L	56069025	2000/400 V	lead	171
OH C 1169 R E	45006186	Original Hapro Luxura		
Types with knife-socket:				
OH C 610 KS	45006400	600	KS	141
OH C 1500 KS	45006401	1500	KS	145
OH C 2500 KS	45006402	2500	KS	200
Types with step-socket and lead:				
OH C 400 L	80007116	400	lead	146
OH C 620 L	45002043	600	lead	154
OH C 1000 L	80006331	1000	lead	170
OH C 1400 L	80005860	1400	lead	168
OH C 2000 L	45006342	2000	lead	193
OH C 2400 L	45006414	2400	lead	220

* High-pressure tanning lamps can be operated in the power range stated. However, they are optimised for operation with a determined nominal voltage. The performance of a high-pressure lamp depends on its operating mode and general conditions, such as cooling, and has to be checked individually. The nominal voltage for the lamp type OH C 400 E Ultra is 400 W, power range is 300 – 500W.

CLASSICS® Tanning Tubes without Reflector



Tube Type	Part Number	Wattage (W)	Tanning time skin type 3 (Min)	UVB Output (%)*	UVA Output (W)*	Sun Erythem Factor f _{SE} *	Total Length (mm)
160 W Tanning Tubes:							
OH C 160 XL	45006680	160	13**	2.4	30	0.12	1762
OH C 160 M	45006673	160	20**	1.3	30	0.10	1762
100 W Tanning Tubes:							
OH C 100 XL	45006677	100	15**	2.2	25	0.10	1762
OH C 100 M	45006670	100	20**	1.3	27	0.07	1762
OH C 100 XS	45006667	100	28**	0.8	27	0.05	1762
80 W Tanning Tubes:							
OH C 80 XL	45006676	80	14**	2.2	21	0.09	1500
OH C 80 XS	80002733	80	26**	0.8	21	0.05	1500

CLASSICS® Tanning Tubes with Reflector



Tube Type	Part Number	Wattage (W)	Tanning time skin type 3 (Min)	UVB Output (%)*	UVA Output (W)*	Sun Erythem-Factor f _{SE} *	Total Length (mm)
160 W Tanning Tubes:							
OH C 160 XXL R	80003521	160	13***	2.3	30	0.20	1762
OH C 160 XL R	45006682	160	14***	2.0	30	0.18	1762
OH C 160 M R	45006675	160	18***	1.3	30	0.14	1762
OH C 160 S R	NEW! 80012000	160	23***	1.0	33	0.12	1762
OH C 160 XS R	NEW! 80004311	160	26***	0.7	33	0.10	1762
NormaSOL by Heraeus	80007999	160	35***	0.6	30	0.07	1762
140 W Tanning Tubes:							
OH C 140 XL R	45006681	140	15***	1.8	24	0.17	1500
OH C 140 M R	45006674	140	20***	1.3	24	0.13	1500
100 W Tanning Tubes:							
OH C 100 XL R	45006679	100	13***	2.0	25	0.16	1762
OH C 100 M R	45006672	100	18***	1.3	27	0.12	1762
OH C 100 S R	NEW! 80011998	100	26***	1.0	27	0.09	1762
OH C 100 XS R	45006669	100	29***	0.7	27	0.07	1762
80 W Tanning Tubes:							
OH C 80 XL R	45006678	80	13***	2.0	20	0.16	1500
OH C 80 M R	45006671	80	18***	1.3	20	0.11	1500
OH C 80 XS R	45006668	80	29***	0.7	20	0.08	1500
Spaghetti Tubes:							
OH C Slim 25 L	80006134	25	12***	2.0	6.0	0.08	500
OH C Slim 25 LR	80006135	25	15***	1.4	5.5	0.11	500

* Typical Values

** The tanning time refers to a typical sunbed UVA intensity of 18 mW/cm².

*** The tanning time refers to a typical sunbed UVA intensity of 20 mW/cm².

XS = 0.7 % UVB, S = 1.0 % UVB, M = 1.3 % UVB, L = 1.4 – 1.8 %, XL = 2.0 % UVB, XXL = 2.3 % UVB



Please note: Match the Original Hanau SunCare tanning tubes and lamps to the type of equipment and the individual skin types of your customers. Please refer also to the warning labels at the rear of the brochure.

MagicFlash®

A perfect start is everything.

Electronic Starter.

MagicFlash is suitable for all tubes from 25 to 180 Watt. The advantage: It slows down blackening in the electrode region and consequently, is ideal for MagicSun longmount tubes. Moreover MagicFlash starters also have a longer operating

life than conventional starters. They do not need replacing at every tube change, so maintenance costs are reduced. The operating life guarantee is 3000 hours, with 15000 starts. No start flicker. No ignition delay. Instant start.



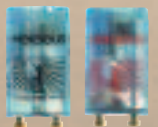
Electronic Starter

Starter	Part Number	Wattage (W)
Electronic Starter MagicFlash	80004298	25 – 180

Conventional Starter.

Good, reasonably priced. The conventional starters from Original Hanau SunCare work very reliable. They prevent switch-on flicker and reduce blackening in the electrode region.

The conventional starters should be replaced at every tube change at, least at every second tube change.



Conventional Starter

Starter	Part Number	Wattage (W)
Original Hanau SunCare Starter Standard	80008202	25 – 100
Original Hanau SunCare Starter Power	80008203	100 – 180

A perfect start is everything. Original Hanau SunCare starters have been specifically developed for tanning tubes.



Use of Original Hanau SunCare Tanning lamps and tubes only under consideration of equipment type as well as individual skin type. All data published has been determined by measurements made in the laboratory under standard conditions. Values given for the drop in UVA output and the guaranteed operating life for tubes are based on the 20 hour value and relate to operation under conditions determined by Heraeus Noblelight GmbH for a switching cycle of 25 minutes on / 5 minutes off. The sun erythem factor has been calculated for a single tube at a distance of 25 cm. Operation in accordance with technical data sheet. The UV Guarantee relates to an operating life of 700 hours with a maximum fall-off of UVA output of 20 % for MagicSun lamps, 600 hours with a maximum fall-off of UVA output of 30 % for NewColors products and 500 hours with a maximum fall-off of UVA output of 30 % for Classics tanning lamps. Not covered by the guarantee are products damaged by misuse or external actions. The guarantee applies only provided that the lamp was operated in the equipment for which it has been designed. Heraeus reserves the right to take back and check damaged goods. A replacement product will be supplied in the event of a successful claim. There are certain risks associated with sun

bathing, both in natural sun and in solarium. UV radiation, especially excessive or improper use of UV radiation, may lead to sunburn (UV-erythem), damage to eyes (conjunctivitis, inflammation of the cornea or cataracts) and premature aging of the skin. Repeated extreme exposure may cause skin cancers. The use of certain medications or cosmetic products can increase the skin's sensitivity to UV radiation. Tanning lamps emit infrared radiation as well as UV. Infrared radiation, with improper use, can damage eyes (thermal retinal damage, damage to cornea and lenses, cataracts) and skin (IR erythem and burning). Always follow our operating instructions.

Original Hanau SunCare.

Well-known solarium manufacturers fit out their products with UV tanning tubes and lamps from Original Hanau SunCare. For good reason. No other supplier can offer more quality of sun.

Original Hanau was the inventor of the UV high pressure lamp and so the founder of tanning with synthetic light sources.

In 1904, the Original Hanau Laboratory (in Hanau, near Frankfurt) developed the first quartz lamp, whose UV light output had virtually the same quality as the sun. The "UV lamp" was discovered and laid the foundations for the tanning business.

Since then, Original Hanau SunCare has perfected the technical, medical and commercial application of UV and IR light.

Today, the company is one of the leading suppliers of tanning lamps and tubes. As a supplier of complete UV-solutions – emitters, lamps, filters, reflectors and measuring technology – Original Hanau SunCare is the development partner and the original equipment supplier for well-known solarium manufacturers.

Original Hanau SunCare®, MagicSun®, NewColors®, Classics®, MagicFlash®, Sprinter®, Speedster® and VARIUS® are trademarks of Heraeus Noblelight GmbH.



Heraeus Noblelight GmbH
Original Hanau SunCare
Heraeusstraße 12 – 14
63450 Hanau / Germany
Tel. + 49 (0) 6181 / 35 50 92
Fax + 49 (0) 6181 / 35 50 96
E-mail: suncare@heraeus.com
www.original-hanau-suncare.com



Illustrations and technical data are subject to change.
Printed in Germany HNG-B 131 E/700/10.05 V&B



Reg. No. 39254