

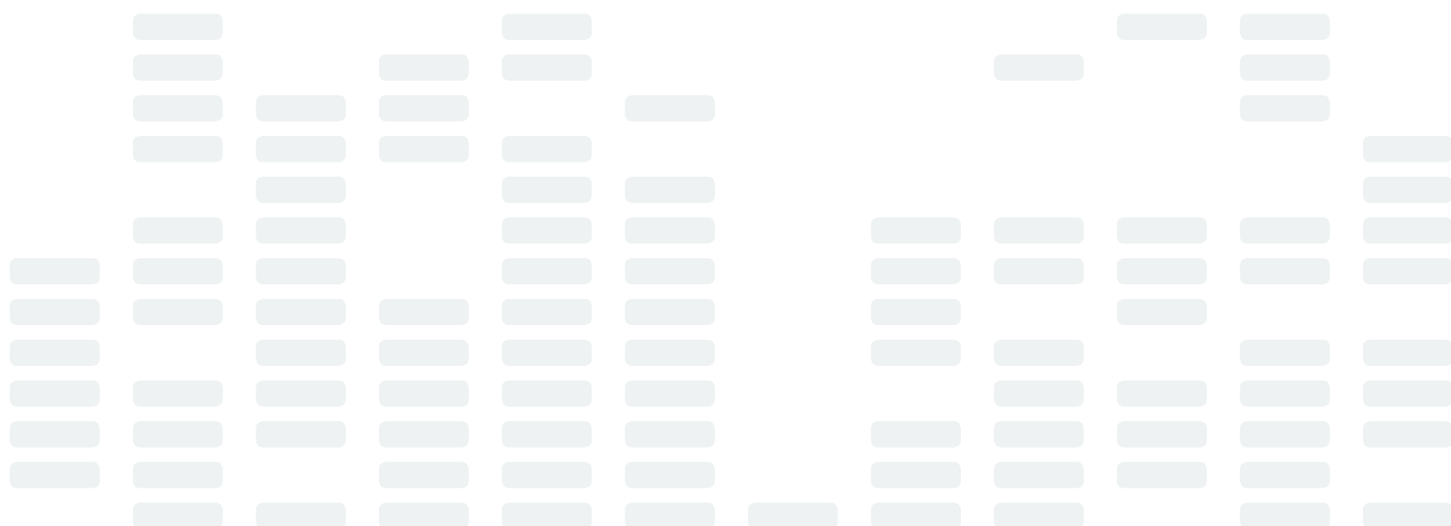
Hapro
seecret



SKIN REJUVENATION

www.seecret.com

AGE IS NO LONGER A SECRET.

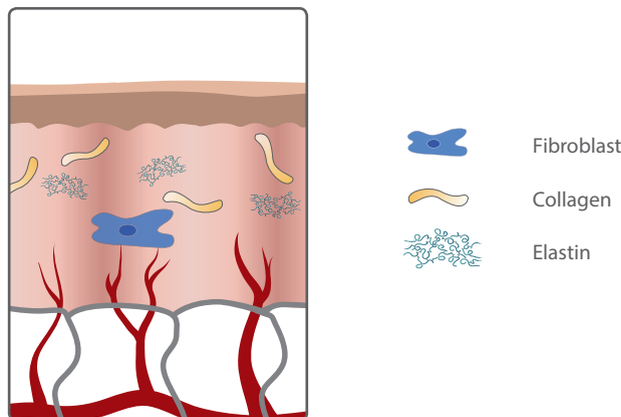


COLLAGEN ANTI-AGING

Seecret® enables your skin to rejuvenate itself continuously in a natural manner. The specially tailored light spectrum stimulates the production of collagen and elastin, which leads to visible improvement of the skin. Discover Seecret® and experience the sensation of a healthy, attractive appearance. Only you know the secret...

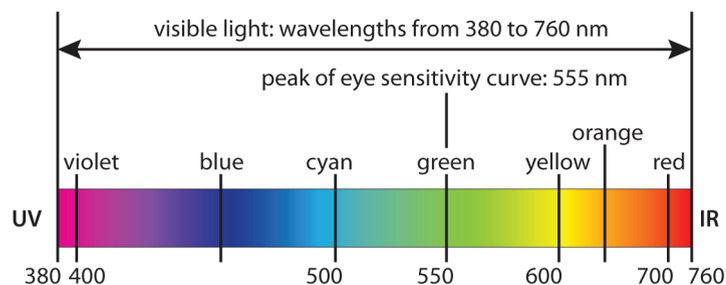
Structure of the skin

Our skin consists of several layers. The protective outer layer is called the Epidermis or scarf skin. Beneath this is a deeper lying layer called the Dermis or true skin. It is this layer that gives the skin its strength; it consists of a dense structure of connective tissue containing collagen and elastin fibres that keep the skin firm and supple. As we grow older, the production of new cells diminishes, reducing the number of collagen and elastin fibres. As a consequence the skin gradually loses its elasticity, resulting in lines and wrinkles.



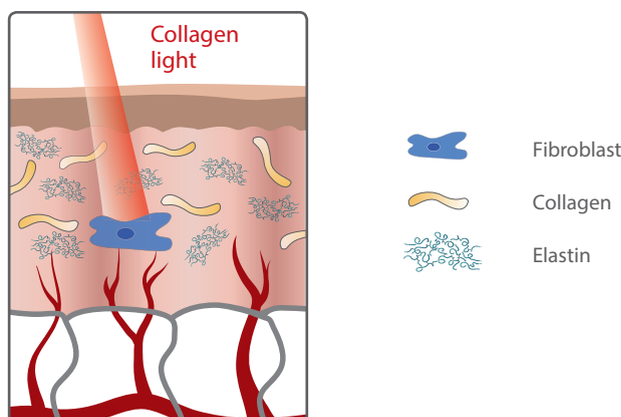
The Light

Approximately 45% of sunlight is visible light we can see with our eyes. In addition to visible light, sunlight also includes components we are hardly able to detect: ultraviolet (UV) and infrared (IR) light. Various scientific investigations have proved that visible light produces a number of responses in the skin. Infrared light, for example, is known to penetrate the skin deeply where, among other things, it improves the blood circulation. Collagen light falls within the colour spectrum of light and is yellow, orange and/or red. The colour spectrum is the bandwidth of light visible to the naked eye. It spans the range of wavelengths from approximately 380 to 760 nm. Collagen light occupies a range of frequencies just below that of infrared light, running from around 600 to 760 nm.



Effect of visible light on the production of collagen

Scientists have observed that exposure of the skin to yellow, orange and/or red light leads to higher production of collagen. This works as follows: In addition to collagen and elastin, the skin also contains fibroblasts. These are special cells that synthesize collagen. Light penetrates the skin to a depth of 10 mm, causing the fibroblasts to grow and divide. Production of collagen and elastin are stimulated in this manner, improving the elasticity of the skin.



References

Want to know more? The list below contains a number of important scientific publications that prove the effects of collagen light.

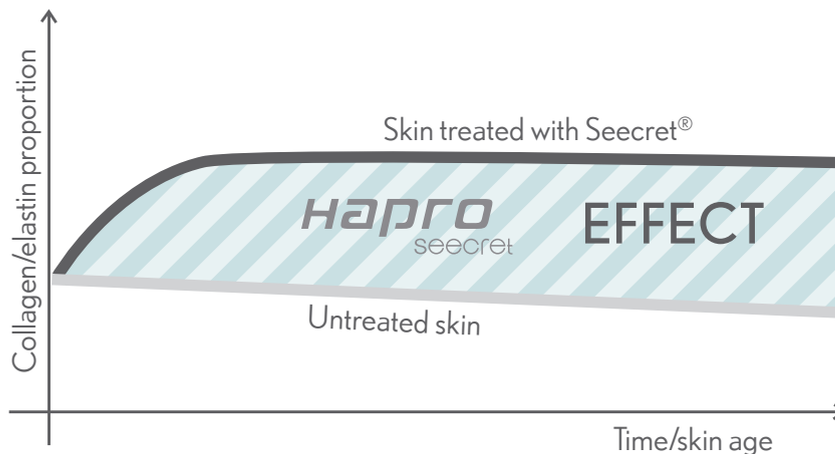
- Zhang Y, Song S, Fong C-C, Tsang C-H, Yang Z, Yang M: cDNA microarray analysis of gene expression profiles in human fibroblast cells irradiated with red light. *J. Invest Dermatol.*, 120:849-857, 2003.
- Karu TI, Pyatibrat LV, Kolyakov SF, Afanasyeva NI: Absorption measurements of a cell monolayer relevant to phototherapy: reduction of cytochrome c oxidase under near IR radiation. *J Photochem Photobiol*, 81: 98-106, 2005.
- Lubart R, Friedmann H, Lavi R, Longo L, Jacobi J, Baruchin O, Baruchin AM: A reasonable mechanism for visible light-induced skin rejuvenation. *Lasers Med Sci*, 22:1-3, 2007.
- Lubart R, Lavi R, Friedmann H, Rochkind S.: Photochemistry and photobiology of light absorption by living cells. *Photomed Laser Surg*, 24:179-185, 2006.
- Gao, X., Xing D.: Molecular mechanisms of cell proliferation induced by low power laser irradiation. *J Biomed Sci.*, 16:1-16 online, 2009.

NATURALLY YOUNGER SKIN FROM THE INSIDE OUT

The process of skin regeneration is one of the body's own functions. Seecret® utilises the effects of pure collagen light, which has a revitalising, stimulating effect. This special light provides extra stimulation to the restorative mechanisms in the skin, resulting in step-by-step, gentle, safe rejuvenation of the skin. Production of collagen and elastin are stimulated, the protein layers are supplemented and the skin's fibre structure is renewed. The improved support and elasticity this provides restores firmness to your skin.

- Seecret® anti-aging activates the skin's natural production of collagen
- Fine lines and wrinkles fade
- Texture is improved: the skin becomes less oily and feels softer and smoother
- The skin gains a more uniform appearance: age spots fade and your complexion improves

Another positive effect of collagen light is accelerated healing of wounds. Scientific research carried out by the Laser Research Unit, Group of Health Sciences, University of Johannesburg, has demonstrated that light also stimulates cell regeneration, increasing the rate at which wounded skin heals. Moreover, the Seecret® treatment is a relaxing experience, giving you a pure feeling of physical wellness.



PROF. PAVEL

“The connective tissue of our skin is partly made up of the protein fibres collagen and elastin. One supports our skin, while the other gives it its elasticity. Special cells (called fibroblasts) constantly produce these proteins and thus keep our skin firm, elastic and fresh looking. We are able to regulate this constant reproduction process ourselves up until our mid-twenties. Cell activity decreases as we get older and the skin thus loses its elasticity.”



Prof. Stan Pavel

Associate Professor for Dermatology, former Head of the Phototherapeutic Department and leading researcher of the Dermatology Department of the Leiden University Medical Centre in The Netherlands.

The expert confirms the skin-rejuvenating effect of Seecret® collagen light treatment.

USAGE

A Seecret® Session

As with all safe and painless skin stimulation methods, a single Seecret session will not immediately improve the skin. Aging of the skin is a process that takes place over many years, so it should be no surprise that it cannot be reversed with just one session lasting several minutes. To achieve the desired effects and see visible results a series of rejuvenation sessions is required. We recommend that you indulge in 2-3 rejuvenation sessions per week over a period of 10 to 12 weeks. Keep in mind that a 48-hour rest period is required before you begin the next session.

The results will be measurable after about one month, and you will see visible results after about three months. This differs from person to person, however, and depends greatly on the skin. After three months it may be assumed that the condition of your skin has reached a level at which the frequency of the sessions can be reduced. You can then switch to 'maintenance sessions', once every two weeks.

Type	Session time	Number of sessions per week	Number of weeks
Hapro Seecret® C75, C25	30 minutes	2-3	10-12
Hapro Seecret® C700, C300, C200, C180	20 minutes	2-3	10-12
Hapro Seecret® C750	10 minutes	2-3	10-12

- A course of treatment during a continuous 10 to 12 week period
- 2 to 3 sessions per week
- Rest period of 48 hours between session
- A maintenance session once every two weeks, after completing a course of treatment

As far as is known, from a scientific perspective, there is no need to limit the number of treatments with collagen light. However, based on careful study and practical tests, we established these usage recommendations to help you achieve the most optimal results

RESULTS

- Reduces fine lines and wrinkles



- Improves skin texture



- Results in more even complexion



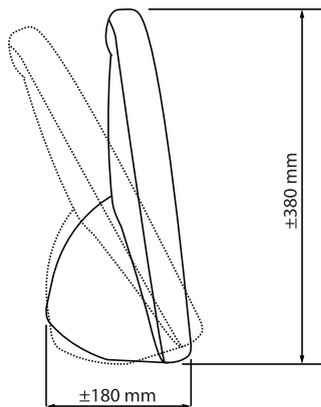
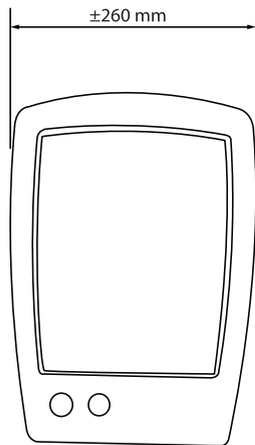
UNIQUE AND REFRESHINGLY DIFFERENT

Good, better, best skin improvement - Hapro Seecret® is setting the premium benchmark in this market. Unique details, intelligent technology and a perfect design attract customers and meet all requirements. Hapro Seecret® anti-aging is a comfortable experience with the best results. Both for the professional market as well for use at home. Experience the sensation!



Hapro
seecret

HAPRO SEECRET C25

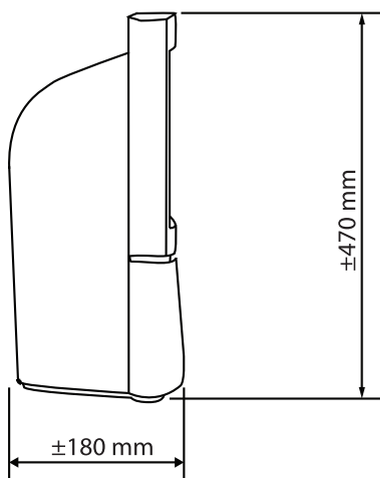
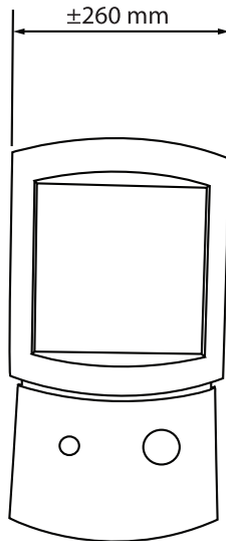


Hapro Seecret C25

Seecret collagen tubes	4 x 15 W-R
Reflector	SRS*
Optimal scope	27 x 21 cm
Session memory	Yes
Analog timer	Yes
Power	0,075 kW
Colour	Bright White
Weight	2,9 kg

* SRS = Strip-Reflector-System; The integrated SRS optimizes the efficiency of the lamp output.

HAPRO SEECRET C75

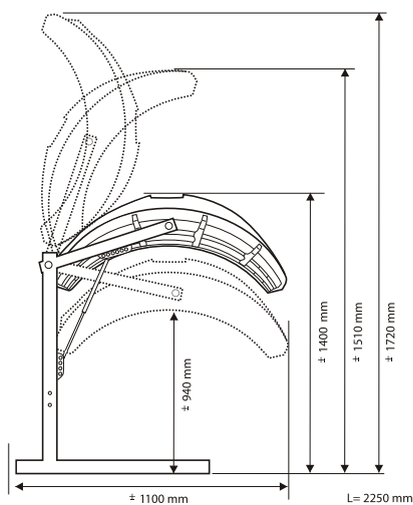
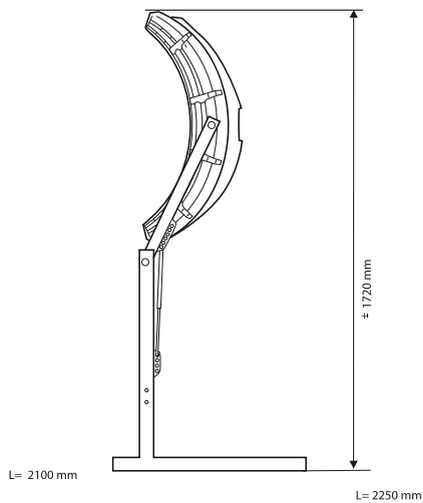


Hapro Seecret C75

Seecret collagen lamp	1 x 200 W
Reflector	Parabolic reflector
Filter	BCS*
Optimal scope	40 x 60 cm
Optimal distance determination	Yes
Analog timer	Yes
Power	0,21 kW
Colour	Bright White
Weight	5,5 kg

* BCS (Balanced-Collagen-System): This filter transmits perfectly balanced collagen light.

HAPRO SEECRET C180

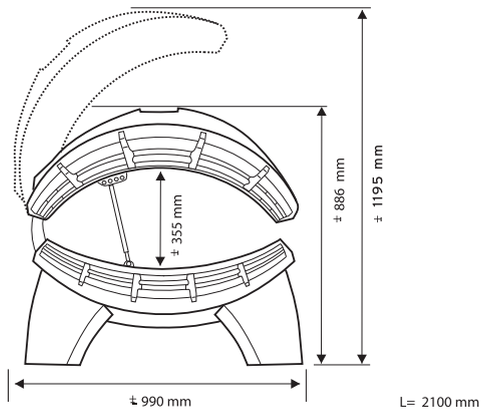


Hapro Seecret C180

Seecret collagen tubes	14 x L 100 W-R
Seecret accent light tubes	5 x 25 W-R
Reflector	SRS*
Body cooler	Yes
Alarm	Yes
Hour counter	Yes
Digital timer	Yes
Power	1,81 kW
Colour	Pearl White
Weight	ca. 81 kg

* SRS = Strip-Reflector-System; the integrated SRS optimizes the efficiency of the lamp output.

HAPRO SEECRET C200

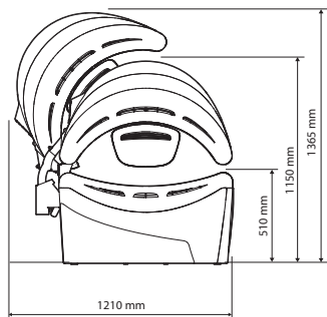
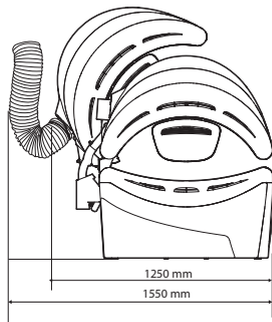
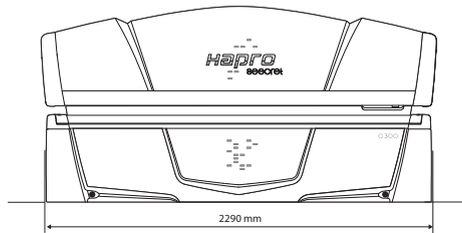


Hapro Seecret C200

Seecret collagen tubes	14 x L 100 W-R 12 x 100 W-R
Reflector	SRS*
Body cooler	Yes
Alarm	Yes
Hour counter	Yes
Digital timer	Yes
Power	2,82 kW
Colour	Pearl White
Weight	123 kg

* SRS = Strip-Reflector-System; The integrated SRS optimizes the efficiency of the lamp output.

HAPRO SEECRET C300



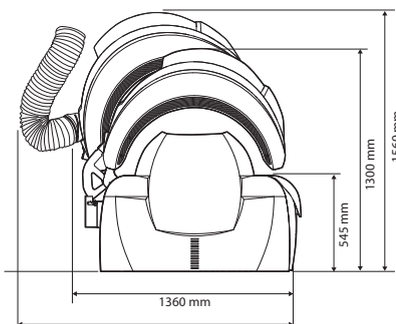
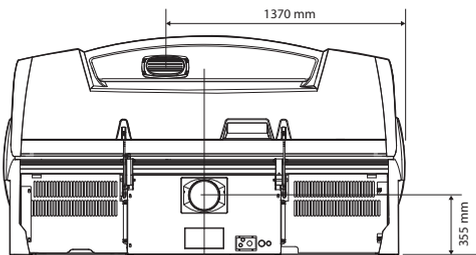
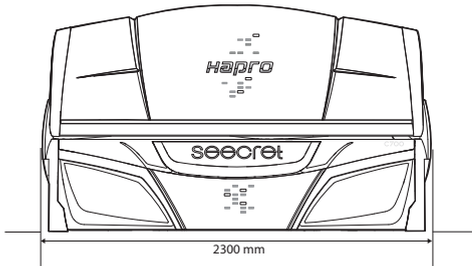
Hapro Seecret C300

Seecret collagen tubes XL	30 x 100 W
Seecret accent light tubes	9 x 25 W
Intelligent ventilation*	Standard
SoundBox and My MP3	Standard
Body ventilation	Optional
Central air ducting (top)	Optional
Internal timer	Standard
Connection for external timer	Standard
Hour counter	Standard
Connection**	400 V/3N~PE/50 Hz or 230 V/1N~PE/50 Hz
Power	Ca. 2.8 kW
Fuses	3 x 10 A or 1 x 16 A
Colour	Pearl White
Weight	245 kg

* The device is quiet in the start-up phase, the ventilation is intelligently controlled on a temperature-dependent basis by means of sensors.

** To be specified upon order.

HAPRO SEECRET C700



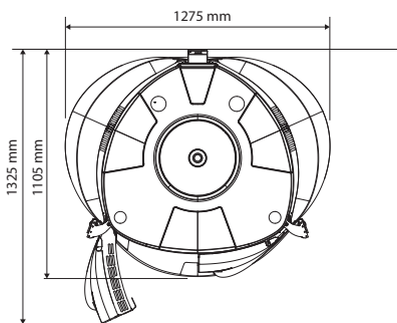
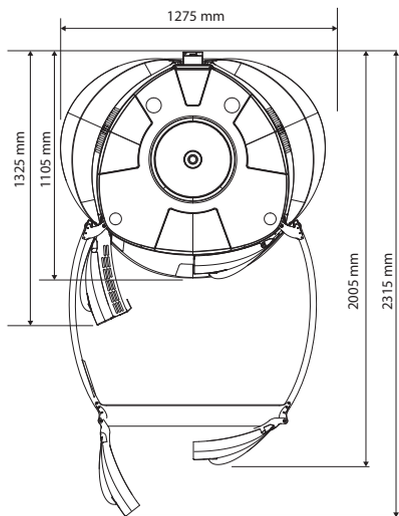
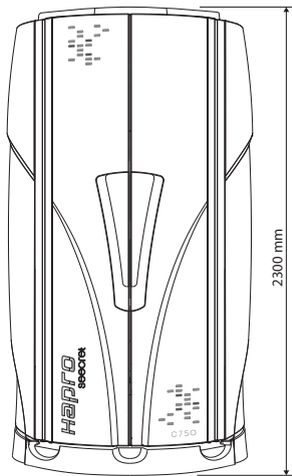
TYPE	C700 - 38 20	C700 - 34 14
Seecret collagen tubes XL	38 x 100 W	34 x 100 W
Seecret accent light tubes	20 x 25 W	14 x 25 W
ContourPlus (ergonomic bed)	Standard	Standard
8 steps adjustable body cooling	Standard	Standard
8 steps adjustable face cooling	Standard	Standard
Welltherm heating comfort ¹	Optional	Optional
SoundAround Plus ²	Optional	Optional
Xsens I ³	Optional	Optional
Xsens III ³	Optional	Optional
Full colour display	Standard	Standard
Smart touch control	Standard	Standard
Easylift acrylic system bench	Standard	Standard
Front Panel Easy Move	Standard	Standard
Quickstart function	Standard	Standard
Programmable internal timer	Standard	Standard
Connection for external timer	Standard	Standard
One hour counter non-resetable	Standard	Standard
Two hour counters resetable	Standard	Standard
Connection	400V/3N~/50Hz	400V/3N~/50Hz
Power	Ca. 5,4 kW	Ca. 4,8 kW
Fuses	3 x 16A	3 x 16A
Weight	380 kg	365 kg

¹ This option cannot be combined with Xsens I or III

² Including My MP3, Smartvoice, 4 external music channels, 4 loudspeakers, subwoofer and SD cards for 2 internal music channels (relax music, energetic music or program your own music).

³ This option cannot be combined with Welltherm.

HAPRO SEECRET C750



Hapro Seecret C750

Seecret collagen tubes XL	42 x 180 W
Xsens	Optional
Loudspeakers and My MP3 (own MP3 connection)	Optional
Changing room	Optional
Vibra plate	Optional
Body ventilation	Standard
Internal timer	Standard
Connection for external timer	Standard
Hour counter	Standard
Connection	400 V/3N~PE/50 Hz
Power	Ca. 6,5 kW
Fuses	3 x 16 A
Weight (with vibra plate)	220 kg (260 kg)



www.hapro.com

Hapro International · P.O. Box 73 · 4420 AC Kapelle · The Netherlands · www.hapro.com · www.seecret.com