





Leo Greiner & Kurt Scheuch



The company Sound has been our passion for over 20 years.

PIEGA

With a great deal of commitment, highs and lows, resonance, harmony and dynamism we are still in tune with each other, and never tire in testing out ingenious materials and processes in order to achieve an even better sound quality. All our efforts nevertheless remain focused on the same principal objective - authentic sound reproduction and unerring musicality. What's the point of the music lover finding that his musical interpreter or favorite instruments sound completely different to the live experience? No, we want to stay with the original! The motivation towards even greater achievements comes from the very demanding audiophile public. We also take great inspiration from the beauty of our working environment in Horgen and Wädenswil, directly located on Lake Zurich. The time-honored walls of a former tannery induce a creative atmosphere from which our new ideas come forth. Our latest «tour de force» was completed early in 2009 and is called MasterONE. Learn more about it in this catalogue.

Retrospective: Piega was founded in 1986. We received tremendous acclaim on the market for the ribbon tweeter that we developed, and the launching of the world's first coaxial system meant a quantum leap in the art of loudspeaker development as well as for our company. Design was always as important to us as the achievement of outstanding sound quality. Since then, the seamless aluminum cabinets and their timeless elegance continue to convince even the greatest skeptic who refuses to believe in their resonance-free sound. And we can guarantee that we will also be developing and building sound systems in the years to come with great passion and innovation. That's a promise.







Technology and products

What makes PIEGA loudspeakers so different, you ask?

PIEGA

For one thing it's the ribbon technology we developed. For another, the perfectly crafted seamless aluminum cabinets pressed from a single block. After the development of the ribbon tweeter, which surpassed all previous solutions in the early nineties in terms of accurate sound reproduction and efficiency, the world's first coaxial ribbon system was launched in 2000. This system combined the tweeter and midrange in a single unit for the first time, thus forming a single acoustic center. Any interference is fully excluded, resulting in authentic and highly resolved sound reproduction. This great fascination in how instruments, choirs or individual artists are reproduced captivates everyday listeners and passionate audiophiles alike. 10 years since its development, our coaxial ribbon system is still synonymous with sound perfection and uncompromising high-end technology in loudspeaker design.

Anyone who knows PIEGA, also knows that we haven't rested on our laurels in the past 10 years. Further developments in cabinet design and damping, the implementation of new bass chassis technologies and in particular, the launch of the dipole speaker mark the high points of our laboratory work. However, our developments don't just apply to the larger loudspeakers, which are packed with new features. We also meet the need for «smaller and better» with the ongoing development of slim-line and filigree models. Our range therefore stretches from small satellites to dipole loudspeakers and meets the requirements and possibilities for every individual. We wish all PIEGA listeners a great deal of listening enjoyment and pleasure with our products!



PIEGA



PIEGA MasterONE The world's first dipole loudspeaker with a coaxial ribbon system

MasterONE

The development of the MasterONE was completed early in 2009 after a great deal of research, calculation work, testing. A few sleepless nights were also had ! We have managed to create the world's first single dipole system that combines the uniqueness of the coaxial ribbon system and the essential elements of slim-line column loudspeakers, thus setting a further milestone in the history of loudspeaker development.

The unique but highly innovative cabinet design from the hand of Hannes Wettstein arose from an elaborate and forward-thinking production process. By using quality materials and high precision production processes, we were able to implement the acoustically perfect cabinet that is naturally expressed in the sound produced. Its tonal capabilities are simply terrific: A full, lively, crystal clear sound, even at low volume levels, extraordinary pulse response and a full-bodied bass are the most outstanding features of the «master». The use of the coaxial ribbon system enables the MasterONE to operate as a single point sound source and, unlike other dipole loudspeakers, has few demands with regard to positioning. The «master» is ideal for filling even large rooms with sound, offering outstanding performance with authentic and extremely high resolution sound reproduction. Listening enjoyment for the senses, uncompromising and impressive!





PIEGA Coax Reference loudspeakers with the coaxial ribbon system

Coax

Duden describes «coaxial» as «having a common axis». And this is exactly the advantage of the high-end Coax series. With the coaxial ribbon system, tweeter and midrange have been combined in a single unit, forming a single acoustic center, in the X, Y and Z axes. What does this ingenious technology offer the music lover? Thanks to the coaxial ribbon system, all frequencies are transferred and perceived by the human ear at the same time. This therefore prevents the production of any interference, thus ensuring perfect sound quality. The speed of the ultrafast bass chassis, harmonizing perfectly with our racy coaxial ribbon system, also contributes to this excellent sound quality. Regardless of the musical direction being played, the Coax line offers a breathtaking sound quality at high and low volume levels.

The high-end series comprises an attractive range. From the large Coax 120 right down to the compact Coax 10 bookself loudspeaker, the line offers exactly the right model for the most demanding requirements in sound, looks and space. Naturally the acoustic possibilities of a large model cannot be fully exploited in a small room. However, the slim-line Coax 30 with its outstanding musicality is proof that people living in a small space do not have to go without the ultimate in musical enjoyment. In our workshops in Horgen and Wädenswil, all these high-class models are produced with exacting craftsmanship, tuned and tested in the minutest detail, and then shipped from our factory to destinations around the globe.





PIEGA Premium Top class loudspeakers with the LDR ribbon tweeter

Premium

The column loudspeakers of this series are highly popular whilst still offering musical and aesthetic enjoyment. Premium loudspeakers come with the legendary PIEGA LDR ribbon and produce an impressive treble range with a fine, silky and crystal clear sound. The most advanced bass chassis with MDS® technology ensure a full-bodied bass performance. The Premium 7 loudspeaker is even fitted with a separate MDS® midrange. All Premium models impress with tremendous, dynamic musicality, even at very low volume levels. They are used where the space available to the loudspeaker is less than the musical demands placed on them. Premium models with a PIEGA ribbon tweeter are available in a wide range of sizes, from the small 30 cm high compact loudspeaker to the meter high column loudspeaker up to the slim-line 160 cm column loudspeaker. The inclusion in the series of two center loudspeakers in different sizes makes the Premium series particularly attractive to multi-channel lovers. The series has one common feature despite the different components of the individual Premium models: The series is hand crafted to perfection with a high degree of care. The loudspeakers are particularly sleek and elegant thanks to their seamless and silky aluminum cabinet. The simple design offers a light and airy look. After all, the times in which the loudspeaker was a heavy and usually dark element that dominated the room are definitely over. An integrated cover is fitted to protect the touch sensitive LDR ribbon tweeter.

We wish you a great deal of enjoyment in the faithful reproduction of your favorite music!





PIEGA Smart The loudspeakers in the upper medium price range

Smart

The Smart series consists of a filigree column loudspeaker, a compact bookshelf loudspeaker and the matching center. Inspite of its smaller dimensions, it is capable of reproducing all musical directions with a clean and airy musical experience. It's hard to believe what these loudspeakers can achieve. They are equipped with basses using the MDS® technology, neodymium domes, and a precision-designed and carefully tuned frequency crossover. With the addition of a subwoofer such as a PS 1 to this Smart series, they offer superlative performance, even providing sufficient sound for large rooms.

The loudspeakers of the Smart series are housed in seamless aluminum cabinets pressed from a single block. With dimensions of only 14 cm x 16 cm, the meter high column is both elegant and discrete. The small aluminium bookshelf loudspeaker also has an elegant and discrete design, and can be fastened to the wall with ease. Due to the small dimensions, the Smart is also a superb addition to the flat TV panel when there is a requirement for real sound quality. Depending on the furnishings, the aluminum column can be modified with an optional silver covering instead of the standard black front grill. The black anodized aluminium cabinet create a highly elegant impression. However, in addition to all the external features one thing remains certain: Smart's sound is airy and authentic, Smart guarantees listening enjoyment!





PIEGA AP/AS The universal loudspeaker

AP/AS

Precision designs that are unique and yet intelligent, coupled with selected technology are the key features of the loudspeakers in the AP and AS series. The benefits of the AP and AS series are in its universal use. Both models can be used as stereo loudspeakers, as surround and center loudspeakers, as well as sound systems in large areas. Regardless of whether vertical, horizontal or ceiling mounting is chosen, AP/AS can be operated in all directions without any loss in quality. In surround sound operation, the use of an active subwoofer, PS 1 or PS 2, guarantees a genuine cinema experience! A simple wall bracket has been specially developed for this series for wall and ceiling mounting. It is hardly visible and its level can be adjusted to the height required.

The AP loudspeaker comes with a Piega LDR ribbon tweeter. In the treble range, it impresses with a fine, velvet lush tone and a resonancefree spectral decay. The unique MDS® (Maximum Displacement Suspension) woofer is the reason for the impressive performance in the middle and bass range. The AS 3 is equipped with a neodymium dome and the same highspeed bass chassis. Natural musical integrity together with an airy and spatial sound quality are the hallmarks of this model.

The quality of AP/AS loudspeakers is compelling proof to eyes and ears that loudspeakers can provide optimum performance, even in a small and differently shaped cabinet. Wishing you musical enjoyment with the most beautiful «triangle» in Switzerland!





PIEGA Center The center speakers for every requirement

Center

A center speaker is indispensable for the spoken word in any surround sound system. The requirements here are for clear, distinct and authentic sound. We recommend choosing the center from the same series as the loudspeakers in order to ensure an ideal match of the sound properties with the loudspeakers.

The Coax center is fitted with the unique coaxial ribbon system as well as two 15cm MOM® (Magnetic Optimized Motor) bass chassis. Like the entire Coax series, it is designed for the most demanding requirements and stands out with its immaculate sound and optimum spatial imaging.

The Premium range offers two top models for meeting different requirements and space conditions. Both are equipped with our LDR tweeter system and offer brilliant sound reproduction with a directness and clarity only possible with our ribbon technology. With the «Premium Center Large», the larger MDS® bass woofers provide for more bass, whilst the «Premium Center Small» model is designed to take up less space.

Together with the Smart 1 or the slim-line Smart 3, the center of this series forms a home cinema system with a very live character. The slim-line aluminum profile, two MDS bass woofers and an LDS dome are outstanding proof that superb sound quality does not necessarily require a large amount of space.

Roll it... cinema fans are delighted with the qualities of our center loudspeakers. Naturally, the use of a PS1 or PS 2 subwoofer will considerably further increase the film effect. Enjoy!



PIEGA



PIEGATMicro The clever space saving series

TMicro

Despite its small dimensions, the new TMicro series has an astonishingly impressive fullbodied sound. In combination with the classic aluminum cabinet, neodymium dome and precision-tuned frequency crossover, this loudspeaker can be used as a stand-alone system with superb sound quality, inspite of its modest dimensions.

The slim-line, filigree TMicro 5 column loudspeaker offers an unexpectedly full-bodied sound thanks to its double bass components. Particularly in small rooms and where space is at a premium, its mastery, fullness of sound and finesse are impressive. The slim-line aluminum columns can be integrated superbly in any interior design without any fuss – discretely and with incredible efficiency.

The TMicro 3 satellite loudspeaker with a height of less than 20 cm and a width of 12 cm has a versatile application range. The «dwarf» can be installed on a shelf, on a desk, sideboard, window ledge etc. and is suitable for the office, living room or bedroom.

TMicro Sub, a small and powerful subwoofer with a 12 liter cabinet volume provides exactly the right amount of support for the TMicro series. The stereo amplifier integrated in the subwoofer is an absolute highlight and a practical feature. This enables subwoofers, TMicro 3 or TMicro 5 to be combined with a flat screen, CD, DVD or MP3 player, iPhone, streaming server or PC to form a fully-fledged hifi system. Optimum musical enjoyment is thus also ensured when space is limited! The TMicro series is available in natural, black or white anodized aluminum.



PIEGA



PIEGA Subwoofer Fascinating bass range spectrum

SUB

A PS 1 or PS 2 is indispensable when it comes to exploiting the full bass range. It is responsible for the reproduction of low-frequency sound and offers magnificent «performance» in home cinemas and in the stereo range. The socket panel provides a wide range of connection options for stereo systems with a power amplifier, stereo systems with power amplifier featuring a separate MAIN IN/PRE OUT loop or surround systems with an AV receiver.

The PS 2 turns your favorite music or films into a first class experience. The active subwoofer with its lateral sound radiation is equipped with two high-speed 26cm LDB-XL bass chassis. The versatile setting options allow fine tuning and the adjustment of the bass range to any room size, any room conditions and to personal preference. The PS 2 delivers the full bass range spectrum with naturalness, precision and an explosive dynamism, considerably increasing the sound quality of your loudspeaker combination.

The smaller, compact PS 1 with its 250 watt amplifier can also be fully appreciated in large rooms. The design of this active subwoofer is based on the down-fire principle and offers a solid and precise bass despite its small dimensions. The modern design of the housing is available in silver or black.





PIEGA Accessories Quality accessories for quality loudspeakers

Accessories

Piega's range of accessories consists of a few original components that we specially developed in-house to perfectly match the high quality of Piega loudspeakers, both in terms of their acoustic properties and their looks.

PIEGA CableONE: Piega's state-of-the-art fourcore loudspeaker cable combines copper of the highest purity with a special crystalline structure and perfect insulation. It is the ideal connection for our Coax series. We recommend the PIEGA CableTHREE two-core copper cable for all other top quality loudspeakers. It fits perfectly with the legendary PIEGA ribbon tweeter. Whatever the case, the PIEGA cables are an insider tip when it comes to optimizing your hifi system.

Wall brackets can be critical, even if a PIEGA loudspeaker has an attractive or simply perfect appearance. The stylish aluminum ball-jointed wall bracket, the invisible holder for center loudspeakers or the simple bracket for fastening Piega AP/AS speakers, they have all been specially designed for our models, and offer the convenience you need from a wall bracket.

The spikes are used for absorbing interfering frequencies. They enable fine acoustic nuances to be audible immediately whilst preventing microvibrations.



MasterONE

Technical Data

Model	PIEGA MasterONE
Design principle	3-way system dipol floor-standing loudspeaker
Recommended amplifier output	20 – 250 Watt
Sensitivity	92 db/W/m
Impedance	4 Ohm
Frequency range	18 Hz – 50 kHz
Equipment	2 22 cm MOM® bass 1 C1 coaxial ribbon system
Connection	Bi-Wiring / WBT
Dimensions (HxWxD)	122 x 28 x 55 cm
Weight	60 kg
Finish	Baffle aluminium or black anodized Bass cabinet wrinkle finish black Grill silver or black

The loudspeakers of all series are available on request in a range of different finishes and with different loudspeaker coverings. PIEGA offers first-class service and six years warranty on all loudspeakers, as well as three years on the electronics.



Coax Technical Data

Model	PIEGA Coax 120	PIEGA Coax 90
Design principle	3-way system floor-standing loudspeaker	3-way system floor-standing loudspeaker
Recommended amplifier output	20 – 250 Watt	20 – 250 Watt
Sensitivity	92 db/W/m	92 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	22 Hz – 50 kHz	24 Hz – 50 kHz
Equipment	2 22 cm MOM® bass 1 C1 coaxial ribbon system	2 22 cm MOM® bass 1 C2 coaxial ribbon system
Connection	Bi-Wiring / WBT	Bi-Wiring / WBT
Dimensions (HxWxD)	113 x 28 x 38 cm	113 x 28 x 38 cm
Weight	77 kg	75 kg
Finish	Black piano finish cabinet, Baffle and top aluminum silver, front grill in silver optional: Cabinets silver or black anodized	Aluminum cabinet, Front grill in silver optional: Aluminum cabinets black anodized



Model	PIEGA Coax 70	PIEGA Coax 30	PIEGA Coax 10
Design principle	3-way system floor-standing loudspeaker	3-way system column loudspeaker	3-way system compact loudspeaker
Recommended amplifier output	20 – 250 Watt	20 – 250 Watt	20 – 200 Watt
Sensitivity	92 db/W/m	90 db/W/m	90 db/W/m
Impedance	4 Ohm	4 Ohm	4 Ohm
Frequency range	26 Hz – 50 kHz	34Hz – 50kHz	38 Hz – 50 kHz
Equipment	2 18 cm MOM® bass 1 C2 coaxial ribbon system	2 15 cm MOM® bass 1 C2 coaxial ribbon system	1 15 cm MOM® bass 1 C2 coaxial ribbon system
Connection	Bi-Wiring / WBT	Bi-Wiring / WBT	Bi-Wiring / WBT
Dimensions (HxWxD)	102 x 26 x 29 cm	111 x 19 x 21cm	40 x 19 x 21 cm
Weight	35 kg	28 kg	11 kg
Finish	Aluminum cabinet, Front grill metal black, Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional







Premium

Technical Data

Model	PIEGA Premium 50	PIEGA Premium 7
Design principle	2 1/2-way system floor-standing loudspeaker	3-way system column loudspeaker
Recommended amplifier output	20 – 250 Watt	20 – 250 Watt
Sensitivity	92 db/W/m	91 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	26 Hz – 50 kHz	30 Hz – 50 kHz
Equipment	2 18 cm MOM® bass 1 LDR tweeter	4 13 cm MDS® bass 1 13 cm MDS® midrange 1 LDR tweeter
Connection	Bi-Wiring / WBT	WBT
Dimensions (HxWxD)	102 x 26 x 29 cm	161 x 19 x 21 cm
Weight	31 kg	31 kg
Finish	Aluminium cabinet, Front grill metal black Aluminium cabinets black anodized and Front grill silver optional	Aluminium cabinet, Front grill metal black Aluminium cabinets black anodized and Front grill silver optional





Model	PIEGA Premium 5	PIEGA Premium 3	PIEGA Premium 1
Design principle	2 1/2-way system column loudspeaker	2 1/2-way system column loudspeaker	2-way system compact loudspeaker
Recommended amplifier output	20 – 200 Watt	20 – 150 Watt	20 – 150 Watt
Sensitivity	91 db/W/m	90 db/W/m	89 db/W/m
Impedance	4 Ohm	4 Ohm	4 Ohm
Frequency range	35 Hz – 50 kHz	40 Hz – 50 kHz	40 Hz – 50 kHz
Equipment	2 13 cm MDS® bass 1 LDR tweeter	2 10 cm MDS® bass 1 LDR tweeter	1 13 cm MDS® bass 1 LDR tweeter
Connection	WBT	Multi-Connectors	WBT
Dimensions (HxWxD)	111 x 19 x 21 cm	102 x 14 x 16 cm	31 x 19 x 21 cm
Weight	21.5 kg	12 kg	7 kg
Finish	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional



Smart Technical Data

Model	PIEGA Smart 3	PIEGA Smart 1
Design principle	2 1/2-way system column loudspeaker	2-way system compact loudspeaker
Recommended amplifier output	20 – 150 Watt	20 – 150 Watt
Sensitivity	90 db/W/m	87 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	45 Hz – 22 kHz	60 Hz – 22 kHz
Equipment	2 10 cm MDS® bass 1 26 mm LDS dome	1 10 cm MDS® bass 1 26 mm LDS dome
Connection	Multi-Connectors	Multi-Connectors
Dimensions (HxWxD)	102 x 14 x 16 cm	21 x 14 x 16 cm
Weight	12 kg	3 kg
Finish	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional





AP/AS Technical Data

Model	PIEGA AP 3	PIEGA AS 3
Design principle	2-way system	2-way system
Recommended amplifier output	20 – 150 Watt	20 – 150 Watt
Sensitivity	90 db/W/m	89 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	45 Hz – 50 kHz	45 Hz – 22 kHz
Equipment	2 10 cm MDS® bass 1 LDR tweeter	2 10 cm MDS® bass 1 26 mm LDS dome
Connection	Multi-Connectors	Multi-Connectors
Dimensions (HxWxD)	41 x 25 x 12 cm	41 x 25 x 12 cm
Weight	6 kg	6 kg
Finish	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black Aluminum cabinets black anodized and Front grill silver optional



Center Technical Data

Model	Coax Center	Premium Center Large
Design principle	3-way system center loudspeaker	2-way system center loudspeaker
Recommended amplifier output	20 – 250 Watt	20 – 200 Watt
Sensitivity	91 db/W/m	91 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	35 Hz – 50 kHz	40 Hz – 50 kHz
Equipment	2 15 cm MOM® bass 1 C2 coaxial ribbon system	2 13 cm MDS® bass 1 LDR tweeter
Connection	WBT	WBT
Dimensions (HxWxD)	19 x 61 x 21 cm	19 x 61 x 21 cm
Weight	16 kg	12 kg
Finish	Aluminum cabinet, Front grill metal black, Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black, Aluminum cabinets black anodized and Front grill silver optionall









Model	Premium Center Small	Smart Center
Design principle	2-way system center loudspeaker	2-way system center loudspeaker
Recommended amplifier output	20 – 150 Watt	20 – 150 Watt
Sensitivity	90 db/W/m	90 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	50 Hz – 50 kHz	50 Hz – 22 kHz
Equipment	2 10 cm MDS® bass 1 LDR tweeter	2 10 cm MDS® bass 1 26 mm LDS dome
Connection	Multi-Connectors	Multi-Connectors
Dimensions (HxWxD)	14 x 51 x 15 cm	14 x 41 x 15 cm
Weight	6.5 kg	6 kg
Finish	Aluminum cabinet, Front grill metal black, Aluminum cabinets black anodized and Front grill silver optional	Aluminum cabinet, Front grill metal black, Aluminum cabinets black anodized and Front grill silver optional









TMicro Technical Data

Model	PIEGATMicro 5	PIEGATMicro 3	PIEGA TMirco Sub
Design principle	2-way system column loudspeaker	2-way system Compact loudspeaker	active bassreflex subwoofer
Recommended amplifier output	20 – 150 Watt	20 – 150 Watt	150 Watt + 2 × 50 Watt
Sensitivity	90 db/W/m	87 db/W/m	variabel
Impedance	4 Ohm	4 Ohm	
Frequency range	45 Hz – 22 kHz	60 Hz – 22 kHz	30 Hz - 3 dB / variable
Equipment	2 10 cm MDS® bass 1 26 mm LDS dome	1 10 cm MDS® bass 1 26 mm LDS dome	1 18 cm MDS® bass
Connection	Multi-Connectors	Multi-Connectors	Line In, Hi Level
Dimensions (HxWxD)	105 x 12 x 13 cm	19 x 12 x 13 cm	28 x 22 x 25 cm
Weight	9 kg	2 kg	14 kg
Finish	Aluminium cabinet Front grill fabric black	Aluminium cabinet Front grill fabric black	Housing in silver finish
	Aluminium anodized black Grill fabric black	Aluminium anodized black Grill fabric black	Housing varnish black
	Varnish white Grill fabric white	Varnish white Grill fabric white	Housing varnish white



Subwoofer

Technical Data

Model	PIEGA PS 2	PIEGA PS 1
Design principle	active subwoofer	active bassreflex subwoofer
Recommended amplifier output	integrated 500 Watt amplifier	integrated 250 Watt amplifier
Sensitivity	variable	variable
Impedance		
Frequency range	19 Hz – 3 dB / variable	24 Hz – 3 dB / variable
Equipment	2 26 cm LDB-XL bass	1 22 cm LDB-XL bass
Connection	LFE, Line In, Hi Level	LFE, Line In, Hi Level
Dimensions (HxWxD)	45 x 40 x 40 cm	41 x 32 x 36 cm
Weight	43 kg	17 kg
Finish	Housing in silver finish, Top section aluminium, Housing in black finish and Top section aluminium black anodized optional	Housing in silver finish, Top section aluminium, Housing in black finish and Top section aluminium black anodized optional







PIEGA SA Bahnhofstrasse 29 CH-8810 Horgen Phone +41 44 725 90 42 Fax +41 44 725 91 92 mail@piega.ch www.piega.ch

Information for Exports

PIEGA SA Bahnhofstrasse 29 CH-8810 Horgen Phone +41 44 725 90 02 Fax +41 44 725 91 92 mail@piega.ch www.piega.ch

Published in January 2010 Subject to modifications, in particular technical modifications and errors