



Service

PIEGA offers first-class service and six years warranty on all loudspeakers, as well as three years on the electronics.



PIEGA SA

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

Published Autumn 2011
Subject to modifications, in particular
technical modifications and errors

PIEGA
S W I T Z E R L A N D

PIEGA News

Premium 50.2 Coax 70.2 Coax 90.2



PIEGA
S W I T Z E R L A N D



The new floor-standing loudspeaker with LDR 2642 MKII ribbon tweeter

Premium 50.2

The new Premium 50.2 – a floor-standing loudspeaker that's top of its class! After over 20 years of construction, the legendary LDR 2642 ribbon tweeter has been replaced in a series loudspeaker by the newly designed **MKII** model. This new system consists of a magnetic circuit with magnetic lenses which focus the force field of the magnets onto the plane of the ultra-thin membrane, thus increasing the drive power. Another benefit is the improved design which is now considerably more compact and offers improved damping. The new foil material enables us to optimize the layout even more and improve the transfer properties. The broader frequency range of the new Premium 50.2 with a linear response offers additional benefits. Distortions have also been reduced even further, which also ensures considerably greater efficiency. With its improved resolution and a fine, silky sound, the new tweeter will delight all audiophiles. Its explosive dynamics, regardless of whether loud or quiet musical passages are played, intensifies the live sound quality of the new system.

The new floor-standing loudspeaker with C2 coaxial ribbon system

Coax 70.2

The new design of the Coax 70.2 loudspeaker includes a new housing manufactured from a three ton aluminum block on one of the largest aluminum presses in Europe. The result is a high-density loudspeaker housing with exceptional rigidity. This rigid design is improved even further through the use of specially integrated stiffening bars that optimize the acoustic qualities of the housing. This perfect damping system in the housing prevents the occurrence of any intrinsic sound – the quality of this model is therefore very similar to that of a Coax 120 housing.

The design was also upgraded and now comes in an elegantly designed C form. The C form is not only attractive in terms of style. It also offers technical benefits such as the reduction of resonance and standing waves inside the loudspeaker.

PIEGA News

With its coaxial midrange tweeter ribbon, the Coax 70.2 is a virtually ideal single point sound source. The individual high quality components combine to form an extraordinary sound system with a fascinating level of musicality.

The new floor-standing loudspeaker with large C1 coaxial ribbon system

Coax 90.2

For the Coax 90.2 model, both design as well as technical innovations for the housing was taken from the Coax 70.2. However, the Coax 90.2 distinguishes itself by usage of the large C1 coaxial ribbon system. Its excellent reputation amongst audio specialists was the reason for incorporating this superlative system in the C40 for the first time. The C1 ribbon system is now also used in a loudspeaker class, which in terms of price offers a larger group of music lovers the possibility of experiencing absolutely top class listening enjoyment.

All new PIEGA loudspeakers are provided with drivers featuring the unique MOM technology (Magnetic Optimized Motor). The use of this technology gives the term «speed» a completely new meaning. Thanks to MOM it has been possible to dramatically increase the transient properties of bass loudspeakers. This revolutionary technology has resulted in perfect harmony with the fast ribbon systems.

Premium 50.2

Technical Data

Model	Premium 50.2
Design principle	2 1/2-way-floor-standing loudspeaker
Recommended amplifier output	20 – 250 Watt
Sensitivity	92 db/W/m
Impedance	4 Ohm
Frequency range	26 Hz – 50 kHz
Equipment	2 18 cm MOM®-Bass 1 LDR 2642 MKII ribbon
Connections	Bi-Wiring / WBT
Dimensions (HxWxD)	102 x 26 x 33 cm
Weight	37 kg
Finish	Aluminium Aluminium black anodized White varnish



Coax 70.2 Coax 90.2

Technical Data

Model	Coax 70.2	Coax 90.2
Design principle	3-way-floor-standing loudspeaker	3-way-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	26 Hz – 50 kHz	24 Hz – 50 kHz
Equipment	2 18 cm MOM®-Bass 1 C2 coaxial ribbon	2 18 cm MOM®-Bass 1 C1 coaxial ribbon
Connections	Bi-Wiring / WBT	Bi-Wiring / WBT
Dimensions (HxWxD)	102 x 26 x 33 cm	112 x 26 x 33 cm
Weight	41 kg	46 kg
Finish	Aluminium Aluminium black anodized White varnish	Aluminium Aluminium black anodized White varnish

