

CONCERT UPRIGHT F 122 AC ART CUBUS



Standard models

Ebony, polished
Swiss pear, wax lacquer finish

Features

Middle pedal either operates the muffler rail or engages the Silent function

Decorative metal elements in upper and lower front doors and at the top of the legs are in chrome color (to special order also in brass)

Hydraulic fallboard “soft close” system

Top can be set at three different angles

4 swivel casters

PianoDisc player components (not in all countries—separate charge) Modern player systems are available as retrofit systems and usually installed by certified dealers or technicians. Schimmel concert uprights are prepared for easy installation of the PianoDisc player components or similar fine products.

Silent Piano* (not in all countries—separate charge) Integrated Digital Piano for silent play and practice at any time. The hammer silencing system is engaged / disengaged by means of the middle pedal. Silent Pianos offer MIDI communication and are open to the digital world musical instruments and related software.

Schimmel keyboard / action system

Compass $7\frac{1}{4}$ octaves

High Performance response and playability

Balanced mass relations, dynamic response

Hammer heads to Schimmel's specifications

Each key individually balanced

Original Schimmel keyboard

Pedals: damper, pianissimo, muffler (or Silent)

Schimmel triplex scale

Inharmonicity coefficient (A 49) 0.59

Compass of triplex scale: tenor and treble (47 / 88)

Balanced, clear and rich sound, long sustain

Schimmel resonance system

Soundboard tri-dimensionally crowned

Strong ribs for excellent energy distribution

Two sound reflection bars

Bridges in solid wood with ply wood cap (maple)**

Balanced and wide dynamic range from ppp to fff

Back assembly

Schimmel high performance strung-back**

Precision processed cast iron plate**

Concert body back post assembly**

Dimensions and weights

Height	122 cm	48"
Width	157 cm	52"
Depth	62 cm	24"
Weight	217 kg	480 lbs

Figures shown are rounded

* Muffler system is not possible in combination with Silent System.

** CAPE: Computer Assisted Piano Engineering