# STUDIO 49

# ST(ID) (1) 4.0 Onff-Schulwerk

Percussion Instruments for Kinder garten, School, Therapy, and Family









# STUDIO 49

The beginning of Studio 49 actually goes back much further than one might suspect from its founding year, 1949. In 1928 **Carl Orff,** who will always remain an inseparable part of the history of our company, received an African instrument from a friend from



Kamerun, a "Kaffir-Piano". This was built from a small rectangular box and had twelve bars attached to the open side, tied together with string. Orff had found a model for his own work. Before the second World War, the first instruments built with his friend and harpsichord maker Karl Maendler, became indispensable for teaching at the

Güntherschule in Munich and for the development of Orff's Schulwerk.

In 1948 the Bavarian Broadcasting Company had aired several Schulwerk programs and started a deluge of questions about where to get these "Orff instruments". This is exactly what was missing, especially since Karl Maendler had retired from building instruments after the war. One of Orff's students introduced



Orff to Klaus Becker-Ehmck, a young student, who founded STUDIO 49 a few months later. Klaus Becker-Ehmck then built a lithophone entirely from the ideas and wishes of Carl Orff, as well as a cradle-shaped xylophone for the premier of Carl Orff's "Antigone".



Because of our experience making xylophones and other barred instruments, in 1961 it was possible to establish a manufacturing department for professional orchestral instruments such as vibraphones, marimbas, concert xylophones, and concert glockenspiels under the name ROYAL PERCUSSION.

Continuing development, skilled craftsmanship, high quality awareness, and

the use of modern production technology have always been the foundation in the production of your instrument. Many skilled craftsmen have been empoyed by our company for many years, and are dedicated to the quality of our products. **It has always been our aim to build musical instruments of lifelong value,** with timbre and workmanship to satisfy the highest musical standards.

Since 1983 STUDIO 49, with markets around the world, has been led in the second generation by the founder's son, Bernd Becker-Ehmck. Close contacts to Orff-Schulwerk associations all over the world are today — nearly 60 years after the foundation — an important component for the permanent development of our instruments.



Founding company plague from 1949



Your instruments are made in Germany. Lifelong quality requires skilled and experienced craftsmanship. All barred and skin instruments, with the exception of Mountain Rythym (Made in Canada), as well as most of our hand percussion instruments are exclusively produced in Germany.

# STUDIO 49

# Your source for lifelong quality and sound

Rising to the challenges and demands of the highest quality craftsmanship has been the hallmark of STUDIO 49 for nearly 60 years. Our aim is to provide you with perfect and permanent tuning, as well as unparalled durability.

Therefore, we offer repair service that will enable you to recondition your instrument, even after many years of intensive use.
You can find all spare parts from 1949 models onwards listed on our website.

Suggestions for instrument groups specifically recommended for kindergarten, primary and secondary schools, therapy, and special needs are listed on our website

www.studio49.de





# **Barred Instruments**

- > Series 500 easycussion
- Series 1000 Compact Line
  - Xylophones
  - Metallophones
  - Bass resonator bars
- Series 1600
  - Glockenspiels
  - Xylophones
  - Metallophones
- Series 2000
  - Glockenspieles
  - Xylophones
  - Metallophones
  - Bowed psaltery
- Resonator bars
  - Soprano and alto resonator bars
  - Bass and contrabass resonator bars
- Accessories for barred instruments
  - Tables
  - Stands
  - Bar holders
  - Cases
- Mallets for barred instruments

# **Skin Instruments**

- Timpani
  - Timpani
  - Rotary timpani
  - Kettle drums
  - Mallets for timpani

### Drums & Co.

- Djembes and Ashikos
- Accessories for Djembes and Ashikos
- Djembe-Bongo-Cajon
- Cajons
- Additional drums
- Tambours
- Tambourines
- Congas, Bongos

# **Hand Percussion**

Temple blocks
Wood blocks
Concert Triangles
Cowbells
Stands
Holders for stands
Accessory tables

# **Hand Percussion**

- Hanging cymbals
  Cymbals
  Cabasas
  Metal shakers
  Triangles
- Castanets
  Sleigh bell sprays, bell sprays
  Sleigh bell wristlets
- Claves
  Woodblocks
  Tubular woodblocks
  Agogo bells
- Guiros, guiro shakers
  Wooden agogos
  Vibra Slaps
  Rhythmic ties
  Maracas
  Shakers
  Caxixi
- Jingle matrix
  The multi-sound tambourine
  Mallets for hand percussion

# Important hints

- Maintenance of instruments
- Hints for literature
- Workshops
- Orff-Schulwerk institutions

# Barred Instruments

The sound quality your instrument produces is highly dependent also on the mallet you choose. For the barred instruments of the

Series 500 Series 1000 Series 1600 Series 2000

mallets with specific attributes, such as size and hardness of the head, length and flexibility of the handle, are required. To help you choose the mallet that creates the best sound for your instrument, STUDIO 49 now includes a mallet guide with each new instrument.





# easycussion

Barred instruments in alto range with c-pentatonic scale.

- Pentatonic scale allows harmonic sound no matter which tones are played in which order
- Highly appropriate for musical accompaniment as well as playing simple melodies
- Notation in c-d-e-g-a-c and do-re-misol-la-do on each instrument
- Compact construction allows the instrument to be played either on your lap or table
- Easy-to-play wide bars
- Attached bars and mallets

- Bars made of bright rosewood, aluminium, or special steel
- Resonance box made of solid pine
- Compact design with integrated handles
- Fabric-coated bar seating for lasting durability
- Simple storage in standing position



Alto xylophone

**AX 500** 

6 Bars (36 x 16 mm) includes 2 mallets PKS 4 measures 38 x 34 x 11 cm

Alto metallophone

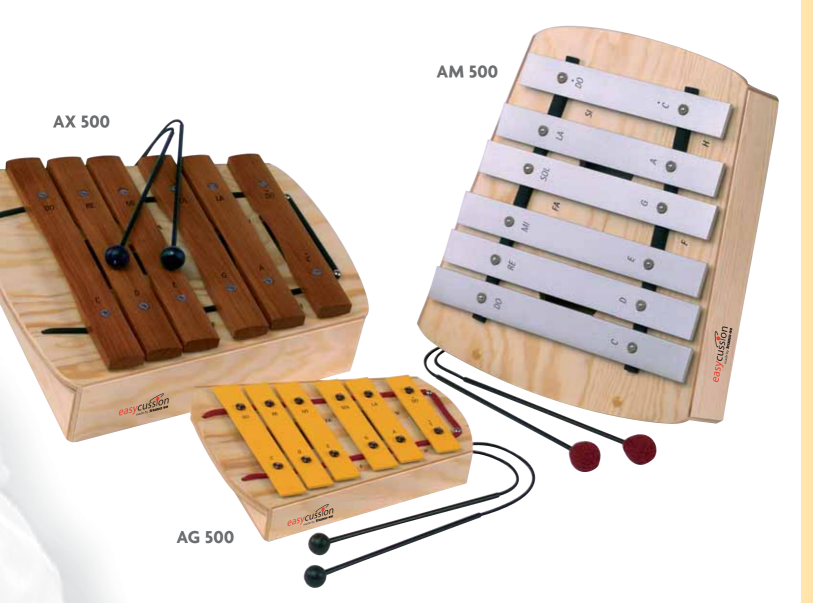
AM 500

6 Bars (35 x 6 mm) includes 2 mallets PKS 1 measures 38 x 34 x 10 cm

Alto glockenspiel

**AG 500** 

6 Bars (25 x 3 mm) includes 2 mallets PKS 2 measures 26 x 19 x 6 cm



Compact Line

# Harmonic tone in a compact style

These instruments offer the ideal prerequisites for music education in nursery schools, kindergarten and preschools, or for home use. The compact style makes transportation easy and saves storage space. These qualities make these instruments especially appropriate for school settings. To ensure balanced sound quality, three resonance chambers are built in the soprano range and six in the alto. In addition, the unique design allows the instruments to be played on tables from a sitting or standing position.

- Bars made of bright Rosewood or aluminium
- Includes f# and bb bars
- Patented resonance box made of solid pine
- Multiple resonance chambers for harmonic sound quality
- Compact style with integrated handles
- Fabric-coated bar seating for lasting durability





Soprano xylophone, c2 - a3

16 Bars 32 x 18 mm, 2 mallets CS 5

**SX 1000** 

Chromatic resonance box

with c#2, d#2, g#2, c#3, d#3, g#3

H-SX 1000

Alto xylophone, c1 - a2

16 Bars 32 x 18 mm, 2 mallets CS 44

**AX 1000** 

Chromatic resonance box

with c#1, d#1, g#1, c#2, d#2, g#2

H-AX 1000

Soprano metallophone, c2 - a3

16 Bars 30 x 6 mm. 2 mallets CS 55

SM 1000

Chromatic resonance box

with c#2, d#2, g#2, c#3, d#3, g#3

H-SM 1000

Alto metallophone, c1 - a2

16 Bars 30 x 6 mm, 2 mallets CS 7

AM 1000

Chromatic resonance box

with c#1, d#1, g#1, c#2, d#2, g#2

H-AM 1000

# Bass resonator bars

Overtone-tuned resonator bars with bars made of bright Rosewood. Tuned single resonator bars in best wood quality.



# Individual bars no 1 - 13

Bars made of bright Rosewood, harmonically tuned **Recommended mallets** 

KB/CBX S 33

 $c \quad c\# \ d \quad d\# \ e \quad f \quad f\# \ g \quad g\# \ a \quad b^b \quad b \quad c^1$ Tone 1 2 3 4 5 6 7 8 9 10 11 12 13 No.

# 1600

The sonorous entry model for the price conscious offers all possibilities of later expansion. From the soprano to the bass range, in single and double-row (chromatic) models. For professional music lessons, these instruments fulfill every need. High quality bars combined with complex resonance chambers in the alto and bass ranges always produce ample volume and rich, strong sound. The instruments in the bass range are extremely compact. Compared to conventional instruments, the bass resonance box size is drastically reduced (patented design). All xylophones and metallophones in the Series 1600 have a particularly stable resonance box made of 12 mm varnished pine, as well as handles for simple transportation. The handles also serve as supports for the mobile instrument stands.

You will find stands and tables for barred instruments under *Accessories*.

# **Glockenspiels**

- Bars made of special steel
- Includes f# and bb bars
- Resonance box made of solid beech
- Multiple resonance chambers for rich sound quality
- Fabric-coated bar seating for lasting durability

Soprano glockenspiel, c3 – f4	
13 bars 20 x 2 mm, 2 mallets GS	GSd

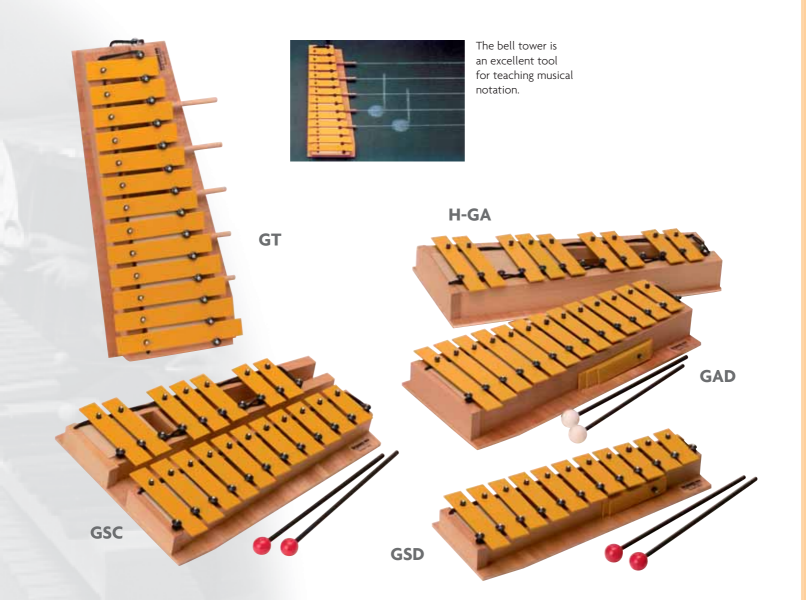
<b>Soprano glockenspiel,</b> chromatic c3 – f4	
18 bars 20 x 2 mm, 2 mallets GS	GSc

Alto glockenspiel, c2 – a3	
16 bars 20 x 2 mm, 2 mallets PKS 3	GAd
Chromatic resonance box	
with c#2, d#2, g#2, c#3, d#3, g#3	H-GA

Bell Tower, c2 - a3	
16 bars 20 x 2 mm, 2 mallets PKS 3	GT



The STUDIO 49 bar seating prevents the bars from falling out.



# **Xylophones and Metallophones**

- Bars made of bright Rosewood or aluminium
- Includes f# and bb bars
- Flexible pins
- Resonance box made of 12 mm solid pine
- Multiple resonance chambers for a rich sound quality
- Handles for easy transportation
- Fabric-coated bar seating for lasting durability
- Compact style in the basses for easy transportation and storage

# **Xylophones**

**Soprano xylophone**, c2 – a3 16 bars 32 x 18 mm. 2 mallets S 5

SX 1600

Chromatic resonance box

H-SX 1600

with c#2, d#2, g#2, c#3, d#3, g#3

AX 1600

**Alto xylophone,** c1 – a2 16 bars 32 x 18 mm, 2 mallets S 4

AX 1600

Chromatic resonance box with c#1, d#1, g#1, c#2, d#2, g#2

H-AX 1600

Bass xylophone, c - a1

with harmonic overtone tuning

16 bars, 2 mallets S 33

(6 bars 36 x 20 mm, 10 bars 32 x 18 mm)

**BX 1600** 

Chromatic resonance box

with c#, d#, g#, c#1, d#1, g#1

H-BX 1600







Series 1600 bass size (patented design) compared to traditional models.

# Metallophones

Soprano metallophone, c2 – a3
16 bars 30 x 6 mm, 2 mallets S 4

SM 1600

Chromatic resonance box

with c#2, d#2, g#2, c#3, d#3, g#3 **H-SM 1600** 

**Alto metallophone,** c1 – a2 16 bars 30 x 6 mm, 2 mallets S 7

x 6 mm, 2 mallets S 7 **AM 1600** 

Chromatic resonance box with c#1, d#1, g#1, c#2, d#2, g#2

H-AM 1600

Bass metallophone, c – a1 with harmonic overtone tuning 16 bars, 2 mallets S 33 (6 bars 36 x 10 mm, 10 bars 32 x 8 mm)

BM 1600

Chromatic resonance box with c#, d#, g#, c#1, d#1, g#1

H-BM 1600

# 2000 2000

The instruments of the premium **Series 2000** satisfy the highest musical standards and are excellent for use in music and grade schools. All instruments, with exception of the glockenspiels, have resonance boxes of solid wood and handles for easy transportation. The handles also serve as suports for the stands. Adjusting the instruments on the stands is easy with the turn of a screw, for a quick change of instruments and uninterrupted instruction. For maximum volume, the alto and bass

instruments include several proportioned resonance chambers and sound-reinforcing lips on the dividers. Only hand-selected and expertly cured Jacaranda **Rosewood** is

used in the legendary Series 2000.

As an alternative to Jacaranda Rosewood bars, *Grillodur* bars, made of a highly refined fiberglass material, are available, which hold the pitch through strong changes of temperature and humidity. *Grillodur* bars have outstanding sound and are appropriate for making music in outdoor settings.

The Series 2000 Metallophone bars consist of special profiled, high-quality **aluminum**. This contributes to the exceptionally balanced and warm sound.

Series 2000 Glockenspiel bars have special alloyed and processed steel that creates clear, powerful, sustaining sound. The STUDIO 49 bar seating prevents the interchangeable bars from falling out.

You will find stands and tables for barred instruments under Accessories.

# **Glockenspiels**

Highest quality sound and craftsmanship

- Interchangeable nickel-plated bars made from special steel
- Includes f# and bb bars
- Resonance box of solid pine
- Resonator chambers in alto range for brilliant and rich sound

Soprano glockenspiel, c3 – a4	
16 bars 20 x 3 mm, 2 mallets S 1	SG

Chromatic resonance	box	
with c#3, d#3, g#3, c#4,	d#4, g#4	H-SG

Alto glockenspiel, c2 – a3	
16 bars 20 x 3 mm, 2 mallets S 2	AGd

# Chromatic resonance box with c#2, d#2, g#2, c#3, d#3, g#3 H-AG

**Note:** When ordering SGc or AGc, the diatonic resonance box is connected to the chromatic add-on.

<b>Soprano glockenspiel,</b> chromatic c3 – a4	
22 bars 20 x 3 mm, 2 mallets S 1	SGc

**Alto glockenspiel,** chromatic c2 – a3 22 bars 20 x 3 mm mallets S 2 **AGc** 

**AGc** 





SGd







# **Orchestra Bells**

The ideal traveling instrument with a professional range of  $2^{1/2}$  octaves, from g2-c5. The bars are made of a special steel alloy 30 x 8 mm and have a clear, pure character. Includes one pair of mallets S 26.

KGS, g2 – c5 bars 30 x 8 mm, includes 2 mallets S 26 measures 82 x 43 x 9 cm

### Note:

Additional models of Orchestra Bells are shown in our ROYAL PERCUSSION catalog.











# **Xylophones with Rosewood or** Grillodur bars

- Includes f# and bb bars
- Harmonious overtone tuning in alto and bass ranges
- Flexible pins
- Resonance box made of 12 mm solid pine
- Multiple resonance chambers for excellent sound quality
- Attached handles for carrying ease
- Fabric-coated bar seating for lasting durability

Bars made of Grillodur, a highly refined fiberglass material, offers the advantage of extremely highimpact strength as well as resistance against any changes in humidity. This guarantees consistent, permanent pitch in areas with changing climates. Instruments with Grillodur bars are an excellent choice for making music in outdoor settings.

# **Bowed Psaltery**

Quality craftsmanship, solid maple back and sides, fine spruce top. Includs bow, rosin, and tuning key for precise tuning. Instructions for playing, use, and maintenance are included with each instrument.



ASp T-ASp

# **Xylophones with Rosewood bars**

<b>Soprano xylophone,</b> c2 – a3 16 bars 32 x 18 mm, 2 mallets S 5	SX 2000
Chromatic resonance box	
with c#2, d#2, g#2, c#3, d#3, g#3	H-SX 2000

Alto	xylo	phone,	c1 – a2

with harmonic overtone tuning 16 bars 32 x 18 mm, 2 mallets S 40 **AX 2000** 

Chromatic resonance box

with c#1, d#1, g#1, c#2, d#2, g#2 H-AX 2000

Bass xylophone, c - a1

with harmonic overtone tuning 16 bars 45 x 20 mm, 2 mallets S 3 **BX 2000** 

Chromatic resonance box

with c#, d#, g#, c#1, d#1, g#1 H-BX 2000

# Xylophones with Grillodur bars

Soprano xylophone, c2 – a3	
16 bars 32 x 14 mm, 2 mallets S 50	SXG 2000
Chromatic resonance box	

with c#2, d#2, g#2, c#3, d#3, g#3 H-SXG 2000

**Alto xylophone,** c1 – a2 with harmonic overtone tuning 16 bars 32 x 14 mm, 2 mallets S 40

**AXG 2000** Chromatic resonance box

with c#1, d#1, g#1, c#2, d#2, g#2

H-AXG 2000

Bass xylophone, c - a1with harmonic overtone tuning 16 bars 45 x 17 mm, 2 mallets S 3

Chromatic resonance box

with c#, d#, g#, c#1, d#1, g#1 H-BXG 2000

**BXG 2000** 

# Metallophones

- High quality, profiled aluminium bars
- Includes f# and bb bars
- Harmonious overtone-tuning in alto and bass ranges
- Flexible pins
- Resonance box made of 12 mm solid pine
- Multiple resonance chambers for excellent sound quality
- Attached handles for carrying ease
- Fabric-coated bar seating for lasting durability

**BM 2000** H-AM 2000 **AM 2000 SM 2000** SM 2000 H-SM 2000

H-BM 2000

**Soprano metallophone,** c2 – a3 16 bars 32 x 8 mm, 2 mallets S 50

Chromatic resonance box with c#2, d#2, g#2, c#3, d#3, g#3

**Alto metallophone,** c1 – a2 with harmonic overtone tuning 16 bars 32 x 8 mm, 2 mallets S 7

**AM 2000** 

H-AM 2000

Chromatic resonance box with c#1, d#1, g#1, c#2, d#2, g#2

**Bass metallophone,** c – al with harmonic overtone tuning 16 bars 45 x 12 mm, 2 mallets S 3

Chromatic resonance box with c#, d#, g#, c#1, d#1, g#1

BM 2000

H-BM 2000

# Accessories for mallet percussion

**Table,** made of pine, about 69 x 30 cm table height, adjustable from 46 – 76 cm

**Stand,** adjustable height about 50 – 80 cm for *diatonic* xylophones and metallophones in soprano and alto range

**Mobile stand,** adjustable height about 55 – 85 cm smooth movement with rubber-coated wheels for all *diatonic* xylophones and metallophones

**Mobile stand,** adjustable height about 55 – 85 cm smooth movement with rubber-coated wheels for all *chromatic* xylophones and metallophones

**Bar holder** for storage of extra bars and mallets. Simple design, easy-to-attach screws.

for bass instruments

Ko/B

for soprano or alto instruments

Ko/SA

**Wooden case** made of high-quality pine for glockenspiel models SGd or AGd measures 40 x 22 x 9 cm

**Wooden case** made of high-quality pine for glockenspiel models SGc or SGd + H-SG as well as model AGc or AGd + H-AG measures 40 x 38 x 10 cm





# **RESONATOR BARS**

STUDIO 49 resonator bars are wellsuited for a variety of uses and offer limitless possibilities in any setting. They are widely used for music education in kindergarten, elementary, primary, and special-needs schools, as well as pedagogical settings, institutions, and in music therapy. Choose from Rosewood and Grillodur bars from soprano to bass range. Grillodur is a reliable high-quality synthethic material which has the tonal characteristics of a xylophone bar. This offers additional technical advantages, such as tone stability and humidity resistance, thus guaranteeing constant pitch in changing climates. Instruments with Grillodur bars are also well suited for outdoor play.

# **Individual Resonator Bells**

with note names

- Tuned tone chambers made of impact-resistant plastic material
- Practical shape
- Aluminium bars 30 x 4 mm
- Chromatic range c1 a3
- Includes mallet PKS 1. 2 or 3

### Individual resonator bells

**KBN** No. 1-12 including mallet PKS 1 **KBN** No. 13-24 including mallet PKS 2 **KBN** No. 25-34 including mallet PKS 3

# Individual resonator bell sets, diatonic

includes f# and b<sup>b</sup> bars and 1 mallet for each bar

tonal range c2 – a3, 16 bars **KBN 1 d** c1 – c3, 19 bars **KBN 3 d** 

# Individual resonator bell sets, chromatic

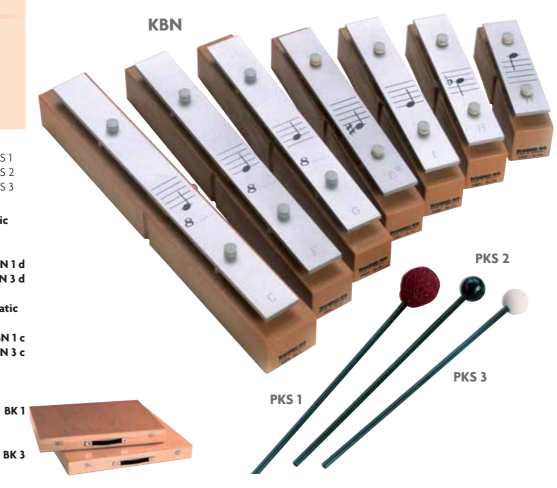
includes 1 mallet for each bar

tonal range c2 – a3, 22 bars **KBN 1 c** c1 – c3. 25 bars **KBN 3 c** 

# Case for resonator bells

for Set KBN 1 d or KBN 1 c measures 56 x 42 x 7 cm

for Set KBN 3 d or KBN 3 c measures 58 x 56 x 6,5 cm



Tone cl c#I dl d#l el fl f#l gl g#l al bbl bl c2 c#2 d2 d#2 e2 f2 f#2 g2 g#2 a2 bb2 b2 c3 c#3 d3 d#3 e3 f3 f#3 g3 g#3 a3

No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

**Note:** All resonator bells sound an octave higher than shown here!

# **Alto and Soprano Resonator Bars**

- Tuned resonance chambers in best maple
- Practical shape
- Harmonious overtone tuning

# Individual bars no. 1 - 12 with

Jacaranda Rosewood bars 32 x 18 mm Grillodur bars 32 x 14 mm

Recommended mallet

S 40

KB/AX

**Tone** c1 c#1 d1 d#1 e1 g#1 al **No.** 1 2 3 10

KB/AXG



Individual bars no. 13 - 22 with

Jacaranda Rosewood bars 32 x 18 mm Grillodur bars 32 x 14 mm

Recommended mallet

**Tone** c2 c#2 d2 d#2 e2 f2 f#2 g2 g#2 a2 **No.** 13 14 15 16 17 18 19 20 21 22

Case

for resonator bars each holds one chromatic octave measures 60 x 45 x 12 cm

S 50

**BK** 13



S 40