



We're especially proud of these: König & Meyer microphone stands have boasted an outstanding reputation worldwide for decades. There is hardly a music studio, concert or event that isn't outfitted with König & Meyer microphone stands.

What convinces the musicians?

The solid, tough clamp elements and mechanics, or the choice of materials and the quality of the finish? We think it's the sum of all the parts of a stand that is made with precision and a love for detail.

All microphone stands are also available in 5/8" thread



199	BASELINE
Weight	1.52 kg
Special features	plastic base;
	folds very small
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	non-scratching
	locking screws
Rod combination	3-piece folding
	design
Size when folded	560 mm
Height	from 625 to
	1.480 mm

Order No.	
black	19900-300-55

MICROPHONE STAND

BASELINE
5.52 kg
anti-vibration
rubber insert
for noise filtration
steel
250 mm
heavy round
cast-iron base
3/8"
clutch
2-piece folding
design
from 870 to
1,565 mm

Order No.	
nickel	26000-300-01
black	26000-300-55

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MICROPHONE STAND

260/1	BASELINE
Weight	3.7 kg
Special features	anti-vibration
	rubber insert
	for noise filtration
Material	steel
Base diameter	250 mm
Leg construction	flat round
	cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 870 to
	1,575 mm

Order No.	
nickel	26010-300-01
block	26010 200 55

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Order No.

black

201/2	TOPLINE
Weight	1.99 kg
Special features	zinc die-cast base; short-legged design
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 890 to
	1,590 mm

20120-300-55

MICROPHONE STAND

201A/2	TOPLINE
Weight	2.4 kg
Special features	zinc die-cast base
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Height	from 900 to 1,605 mm
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Order No.	
nickel	20130-300-01
hlack	20130-300-55

ONE HAND MICROPHONE STAND

25680	TOPLINE
Weight	2.14 kg
Special features	zinc die-cast base
Material	leg construction
	made from steel, rod
	combination made
	from aluminum
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	»Soft-Touch«
	one-hand clutch
Rod combination	2-piece folding
	design
Height	from 1,100 to
	1,820 mm

Order No.	
black	25680-300-55



STACKABLE MICROPHONE STAND

26045	TOPLINE
Weight	3.74 kg
Special features	round cast-iron
	base with a cut-out
	design that allows for
	stacking of up to 5
	microphone stands
Material	steel
Base diameter	278 mm
Leg construction	flat round
	cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 870 to
	1,575 mm

Order No.

black 26045-300-55

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STACKABLE ONE-HAND MICROPHONE STAND

26075	TOPLINE
Weight	3.18 kg
Special features	round cast-iron
	base with a cut-out
	design that allows for
	stacking of up to 5
	microphone stands
Material	die-cast base, rod
	combination made
	from aluminum
Base diameter	278 mm
Leg construction	flat round
	cast-iron base
Threaded connector	3/8"
Height adjustment	»Soft-Touch«
	one-hand clutch
Rod combination	2-piece folding
	design
Height	from 1,060 to
	1,790 mm

Order No.

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ONE HAND MICROPHONE STAND

26085	TOPLINE
Weight	3.68 kg
Special features	anti-vibration
	rubber insert
	for noise filtration
Material	die-cast base, rod
	combination made
	from aluminum
Base diameter	250 mm
Leg construction	flat round
	cast-iron base
Threaded connector	3/8"
Height adjustment	»Soft-Touch«
	one-hand clutch
Rod combination	2-piece folding
	design
Height	from 1,060 to
	1,790 mm

Order No.

black 26085-300-55

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200	STARLINE
Weight	2.54 kg
Special features	zinc die-cast base;
	with built-in anti-
	vibration filters in legs;
	suitable for studios;
	heavy metal legs
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 910 to
	1,615 mm

20000-300-55

Order No.

black

MICROPHONE STAND »SOFT-TOUCH«

26010	STARLINE
Weight	3.74 kg
Special features	anti-vibration
	rubber insert
	for noise filtration;
	gray powder coating;
	low light reflection
Material	steel
Base diameter	250 mm
Leg construction	flat round
	cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 870 to
	1,575 mm

Order No.

gray 26010-300-87

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MICROPHONE STAND

26125	STARLINE
Weight	3.2 kg
Special features	stable, lightweight metal round base with plastic cover; full circle anti-vibration rubber damping ring for noise filtration; large support area provides great stability
Material	steel
Base diameter	275 mm
Leg construction	round base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Height	from 1,000 to 1,700 mm

Order No.

black 26125-300-55





26150	STARLINE
Weight	2.46 kg
Special features	»chrome-line«;
	chrome-plated clutch;
	anti-vibration rubber
	bumps for noise
	filtration
Material	glass base, rod
	combination made
	from steel
Base diameter	250 mm
Leg construction	round glass base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 870 to
	1,570 mm

Order No.

chrome 26150-300-02

Accessories Page
CARRYING CASE 26019 197







ONE-HAND MICROPHONE STAND »ELEGANCE«

26200	STARLINE
Weight	3 kg
Special features	triangular-shaped rods; knurled screw is impossible to lose; can be adjusted soundlessly, simply and easily; significantly light-weight, but nonetheless stable due to the ingenious round base with an integrated steel plate with an attractive plastic cover; circumferential rubber profile reduces undesirable vibration and footfall noise
Material	rod combination made from aluminum, handle bar zinc die-cast
Base diameter	275 mm
Leg construction	round base
Threaded connector	3/8"
Height adjustment	one-hand clutch
Rod combination	2-piece folding design
Height	from 1,055 to 1,735 mm

Order No.

black 26200-300-55

The elegant combination of triangular-shaped sections and the new design of the slender one-hand adjustment mechanism go harmoniously with standard microphone clips and microphones. The height of the stand can be adjusted soundlessly, simply and easily using the unique one-hand clutch. The stand is significantly lightweight, but nonetheless stable due to the ingenious round base with an integrated steel plate with an attractive plastic cover. The base's circumferential rubber profile reduces undesirable vibration and footfall noise even when the stand is tilted far over to the side.



ONE-HAND MICROPHONE STAND »PERFORMANCE«

NEW

26250	STARLINE
Weight	2.99 kg
Special features	round-shaped rods;
	can be adjusted
	soundlessly, simply
	and easily;
	significantly light-
	weight, but nonethe-
	less stable due to the
	ingenious round base
	with an integrated
	steel plate with
	an attractive
	plastic cover;
	circumferential
	rubber profile reduces
	undesirable vibration
	and footfall noise
Material	rod combination
	made from
	aluminum, handle
Daniel de la contra	bar zinc die-cast
Base diameter	275 mm
Leg construction	round base
Threaded connector	3/8"
Height adjustment Rod combination	one-hand clutch
Hou combination	2-piece folding design
Height	from 1,055 to
	1,750 mm

Order No.

black 26250-300-55

The stable combination of high quality roundshaped rods and the elegant one-hand adjustment present a harmonious overall appearance.

With the practical one-hand system the height
of the stand can adjusted smoothly and silently
(no scratching noises). The ingenious steel base
with its elegant plastic cover provides more
stability even though the base is much lighter.
A circular rubber insert ring on the base also
reduces unwanted vibrations and foot traffic
noise, even when the stand is placed in extreme
positions. In addition, the floor (e.g. wood floor)
is protected from possible damage.

25400	BASELINE
Weight	1.85 kg
Special features	boom arm
	non-detachable
Material	steel
Base diameter	660 mm
Leg construction	U-profile legs snap
	into socket
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	one-piece design
Boom arm clamping	locking knob
Boom arm length	680 mm
Size when folded	870 x 80 x 95 mm
Height	from 890 to
	1,600 mm
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Order No. 25400-300-55

black

MICROPHONE STAND

21070	BASELINE
Weight	2.1 kg
Special features	zinc die-cast base
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	one-piece design
Boom arm clamping	wing nut
Boom arm length	805 mm
Height	from 900 to
	1,600 mm

Order No.

MICROPHONE STAND

27105	BASELINE
Weight	2.3 kg
Special features	plastic base
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	one-piece design
Boom arm clamping	wing nut
Boom arm length	805 mm
Height	from 900 to
	1,600 mm

black	27105-300-55





27195	BASELINE
Weight	2.3 kg
Special features	plastic base
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	2-piece telescopic
	design
Boom arm clamping	wing nut
Boom arm length	from 425 to 725 mm
Height	from 900 to
	1,600 mm

Order No.

black 27195-300-55







210/2	TOPLINE
Weight	3.18 kg
Special features	the industry standard; stable and sturdy; zinc die-cast base; designed for heavy use
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Boom arm	one-piece design
Boom arm clamping	T-bar locking screw
Boom arm length	840 mm
Height	from 900 to 1,605 mm

Order No.	
nickel	21020-300-01
black	21020-300-55

Often copied – but never duplicated – a König & Meyer classic. High-quality materials and quality craftsmanship have made this stand a global standard for microphone stands for over 50 years.

210/9	TOPLINE
Weight	3.19 kg
Special features	stable and sturdy; zinc die-cast base
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Boom arm	2-piece telescopic design
Boom arm clamping	T-bar locking screw
Boom arm length	from 460 to 770 mm
Height	from 900 to 1,605 mm

Order No.	
nickel	21090-300-01
black	21090-300-55

MICROPHONE STAND

210/6	TOPLINE
Weight	3 kg
Special features	zinc die-cast base
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	one-piece design
Boom arm clamping	wing nut
Boom arm length	805 mm
Height	from 925 to
	1,630 mm

Oraer No.	
nickel	21060-300-01
black	21060-300-55

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MICROPHONE STAND

210/8	TOPLINE
Weight	3 kg
Special features	zinc die-cast base
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	2-piece telescopic
	design
Boom arm clamping	wing nut
Boom arm length	from 425 to 725 mm
Height	from 925 to
	1,630 mm

Order No.	
nickel	21080-300-01
black	21080-300-55

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Order No.

black

252	TOPLINE
Weight	2.96 kg
Special features	zinc die-cast base folds very small
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Height adjustment	non-scratching locking screws
Rod combination	3-piece folding design
Boom arm	2-piece telescopic design
Boom arm clamping	T-bar locking screw
Boom arm length	from 490 to 795 mm
Height	from 620 to 1,470 mm

25200-300-55

MICROPHONE STAND

26145	TOPLINE
Weight	6.2 kg
Special features	slim clutch;
	tall tubing
	combination;
	big tubes provide
	a modern look and
	a superior stability
Material	steel
Base diameter	300 mm
Leg construction	heavy round
	cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Boom arm	2-piece telescopic
	design
Boom arm clamping	T-bar locking screw
Boom arm length	from 470 to 770 mm
Height	from 1,000 to
	1,700 mm

MICROPHONE STAND »SOFT-TOUCH«

21060	STARLINE
Weight	3,08 kg
Special features	zinc die-cast base;
	gray powder coating;
	low light reflection
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	one-piece design
Boom arm	one-piece design
Boom arm clamping	wing nut
Boom arm length	805 mm
Height	from 925 to
	1,630 mm
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Order No.

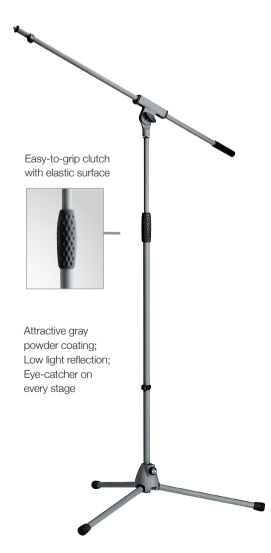
gray 21060-300-87

Order No.

black 26145-300-55











MICROPHONE STAND »SOFT-TOUCH«

21080	STARLINE
Weight	3.02 kg
Special features	zink die-cast base;
	gray powder coating;
	low light reflection
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	2-piece telescopic
	design
Boom arm clamping	wing nut
Boom arm length	from 425 to 725 mm
Height	from 925 to
	1,630 mm

Order No.

gray 21080-300-87

The attractive basalt gray powder coating gives the microphone stand an extravagant accent and reduces light reflection to a minimum.

This stand is perfect for professional use on the public stage. Further features include the easy-to-grip »Soft-Touch« clutch with an elastic plastic cover and a boom arm with user-friendly wing nut adjustment.



25600	STARLINE
Gewicht	3,4 kg
Special features	zinc die-cast base;
	no parts to lose;
	clamping lever can
	be used for cable
	management
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	2-piece telescopic
	design
Boom arm clamping	heavy-duty all metal
	clamping lever
Boom arm length	from 600 to 955 mm
Height	from 970 to
	1,640 mm

Order No.

black 25600-300-55

High-quality microphone stand with telescopic boom arm. Die-cast base with folding legs. Unique design retains all screws and levers without tension. Patented clamping lever can be fixed in any position, for holding mic cable, etc.

OVERHEAD MICROPHONE STAND

21021	
Weight	5.88 kg
Special features	zinc die-cast base; extra high; longer legs
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Boom arm	one-piece design
Boom arm clamping	T-bar locking screw
Boom arm length	1,065 mm
Height	from 1,120 to 2,010 mm

Order No.

black 21021-300-55

OVERHEAD MICROPHONE STAND

20800	
Weight	3.6 kg
Special features	for special stage and studio applications; adjustable up to 3.10 m
Material	steel
Base diameter	1,000 mm
Leg construction	tube legs with cross braces
Threaded connector	3/8"
Height adjustment	clamping element with locking screw
Rod combination	3-piece folding design
Height	from 1,350 to 3,100 mm

Order No.

black 20800-309-55

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OVERHEAD MICROPHONE STAND

20811	
Weight	10.1 kg
Special features	adjustable up
	to 4.40 m;
	additional safety
	rings included
Material	steel
Base diameter	1,485 mm
Leg construction	tube legs with
	double cross braces
Threaded connector	1/2"
Height adjustment	non-scratching
	locking screws
Rod combination	3-piece folding
	design
Height	from 1,850 to
	4,400 mm

Order No.

black 20811-409-55

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OVERHEAD MICROPHONE STAND

21411	
Weight	4.98 kg
Special features	for special stage and studio applications; rod combination with additional locking mechanism
Material	steel
Leg construction	tube legs with double cross braces
Threaded connector	1/2"
Height adjustment	clamping element with locking screw
Max. load capacity	12 kg
Rod combination	2-piece folding design
Height	from 1,480 to 2,290 mm

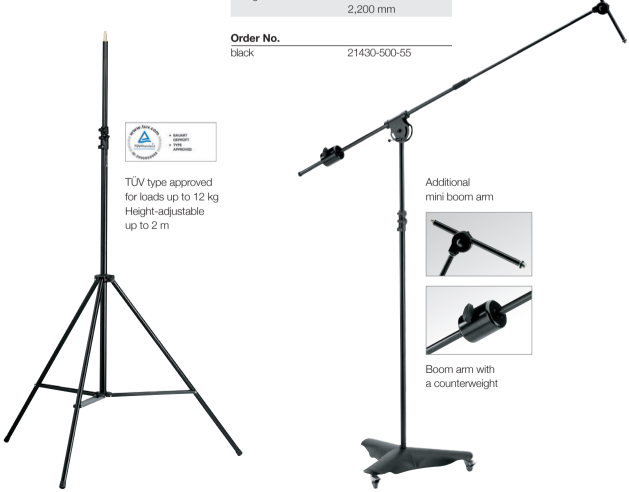
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OVERHEAD MICROPHONE STAND

17.44 kg
heavy die-cast base with low centre of gravity for high level safety; 3 lockable castor wheels; extendable boom arm with a 3 kg counterweight; additional mini boom arm with 5/8"- and 3/8" thread and length of 245 mm
steel
660 mm
cast-iron base
5/8"
clamping element with locking screw
2-piece folding design
T-bar locking screw
from 1,100 to 2,000 mm
from 1,340 to 2,200 mm





Order No.

black

255	
Weight	3,86 kg
Special features	zinc die-cast base; extra low design
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Boom Arm	2-piece telescopic design
Boom arm clamping	T-bar locking screw
Boom arm length	from 870 to 1.550 mm
Height	290 mm

25500-300-55

MICROPHONE STAND

259	
Weight	2.05 kg
Special features	low-level
	microphone stand;
	zinc die-cast base
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	2-piece telescopic
	design
Boom arm clamping	T-bar locking screw
Boom arm length	from 470 to 775 mm
Height	from 425 to 645 mm

Order No.	
black	25900-300-55

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MICROPHONE STAND

CARRYING CASE 10811

259/1	_
Weight	2.1 kg
Special features	extra low design; zinc die-cast base
Material	steel
_eg construction	socket with
	foldable legs
Threaded connector	3/8"
Boom arm	one-piece design
Boom arm clamping	T-bar locking screw
Boom arm length	525 mm
Height	280 mm

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black	25910-300-55
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MICROPHONE STAND »RIEN«

25950	
Weight	2.88 kg
Special features	extra low design; zinc die-cast base; very short, heavy legs
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Boom arm	2-piece telescopic design
Boom arm clamping	wing nut
Boom arm length	from 425 to 725 mm
Height	280 mm

Order No.

black 25950-300-55

The low-level stand is particularly suitable for bass drums or bass amplifiers. Very short and heavy legs mean this stand needs very little standing space. A telescopic boom arm completes the features of this compact unit.

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25960	
Weight	5.29 kg
Special features	anti-vibration
	rubber insert
	for noise filtration
Material	steel
Base diameter	250 mm
Leg construction	heavy round
	cast-iron base
Threaded connector	3/8"
Boom arm	2-piece telescopic
	design
Boom arm clamping	wing nut
Boom arm length	from 425 to 725 mm
Height	430 mm

Order No.

black 25960-300-55

MICROPHONE STAND

23320	
Weight	2.47 kg
Special features	anti-vibration rubber insert for noise filtration
Material	steel
Base diameter	250 mm
Leg construction	flat round cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Height	from 217 to 347 mm

Order No.

black 23320-300-55

MICROPHONE STAND

2.68 kg
anti-vibration rubber insert for noise filtration
steel
250 mm
flat round cast-iron base
3/8"
clutch
2-piece folding design
from 350 to 570 mm

Order No.

black 23323-300-55



MICROPHONE STAND »SOFT-TOUCH«

25900	
Weight	2.05 kg
Special features	low-level
	microphone stand;
	zinc die-cast base;
	gray powder coating;
	low light reflection
Material	steel
Leg construction	socket with
	foldable legs
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Boom arm	2-piece telescopic
	design
Boom arm clamping	T-bar locking screw
Boom arm length	from 470 to 775 mm
Height	from 425 to 645 mm

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gray 25900-370-87

MICROPHONE STAND »SOFT-TOUCH«

25910	
Weight	2.1 kg
Special features	extra low design; die-cast base; gray powder coating; low light reflection
Material	steel
Leg construction	socket with foldable legs
Threaded connector	3/8"
Boom arm	one-piece design
Boom arm clamping	T-bar locking screw
Boom arm length	525 mm
Height	280 mm

Order No.

gray 25910-300-87

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BOOM ARM

211	
Weight	0.8 kg
Material	steel
Threaded connector	3/8"
Boom arm	one-piece design
Boom arm length	800 mm
Clamping	T-bar locking screw

Order No.

nickel	21100-300-01
black	21100-300-55

BOOM ARM

211/1	
Weight	0.78 kg
Material	steel
Threaded connector	3/8"
Boom arm	2-piece telescopic design
Boom arm length	from 470 to 770 mm
Clamping	T-bar locking screw

Order No.

nickel	21110-300-01
black	21110-300-55

BOOM ARM

21140	_
Weight	0.58 kg
Material	steel
Threaded connector	3/8"
Boom arm	2-piece telescopic
	design
Boom arm length	from 425 to 725 mm
Clamping	wing nut

Order No.

black 21140-300-55



BOOM ARM

21160	
Weight	0.49 kg
Special features	short boom arm
Material	steel
Threaded connector	3/8"
Boom arm	one-piece design
Boom arm length	395 mm
Clamping	wing nut

Order No.

black 21160-300-55

BOOM ARM

21231	_
Weight	4.07 kg
Special features	connecting thread 1/2"; adjustable heavy counterweight included
Material	steel
Threaded connector	3/8"
Boom arm	2-piece telescopic design
Boom arm length	from 1,100 to 2,000 mm
Clamping	T-bar locking screw
Fits	20811, 21411

Order No.

black 21231-400-55

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MINI BOOM ARM

21431	
Weight	0.31 kg
Special features	suitable for
	overhead uses
Material	steel
Threaded connector	3/8" and 5/8"
Boom arm	one-piece design
Boom arm length	290 mm
Clamping	wing nut

Order No.

black 21431-300-55



TABLE MICROPHONE STAND

23105	
Weight	0.06 kg
Special features	can be used as
	microphone handle
Material	plastic
Leg construction	foldable legs
Threaded connector	1/4" or 3/8"
Height	70 mm

Order No.

black 23105-300-55

TABLE MICROPHONE STAND

231/1	
Weight	0.08 kg
Material	plastic base,
	steel legs
Leg construction	foldable legs
Threaded connector	3/8"
Height	60 mm

Order No.

nickel 23110-300-01

TABLE MICROPHONE STAND

232	
Weight	1.08 kg
Special features	anti-vibration
	rubber insert
	for noise filtration;
	screw in
	threaded bolt
Material	steel
Base diameter	130 mm
Leg construction	heavy round
	cast-iron base
Threaded connector	3/8"
Height	175 mm

Order No.

black 23200-300-55



TABLE MICROPHONE STAND

23220	_
Weight	1.02 kg
Special features	anti-vibration
	rubber insert
	for noise filtration
Material	steel
Base diameter	130 mm
Leg construction	heavy round
	cast-iron base
Threaded connector	3/8"
Height	45 mm

Order No.

black 23220-300-55

TABLE MICROPHONE STAND

23230	_
Weight	0.75 kg
Special features	attractive trilobular
	base;
	anti-vibration circular
	rubber insert ring
Material	steel
Base diameter	137 mm
Leg construction	steel triobular base
Threaded connector	3/8"
Height	152 mm

Order No.

black 23230-300-55

DESIGN MICROPHONE TABLE STAND

23250	
Weight	1 kg
Special features	stable and sturdy; special design; surface area for company logo etc.; space saving flat foot construction
Material	steel
Threaded connector	3/8"
Base dimensions	125 x 130 mm
Height	142 mm

Order No.

black 23250-300-55





Perfect for labelling or your logo



TABLE MICROPHONE STAND

23266	_
Weight	0.315 kg
Special features	compact base;
	anti-vibration felt
	insert for noise
	filtration
Material	steel
Base diameter	64 mm
Leg construction	very small round base
Threaded connector	3/8"
Height	60 mm

Order No.

23266-300-74 gray

TABLETOP MICROPHONE STAND

23150	
Weight	0.41 kg
Special features	easy-to-use
	clamping levers
Material	steel
Base diameter	250 mm
Leg construction	square tube legs
	snap into socket
Threaded connector	1/4" or 3/8"
Height adjustment	infinitely variable by
	means of ergonomi-
	cally shaped
	clamping elements
Rod combination	2-piece folding
	design
Size when folded	230 mm
Height	from 230 to 430 mm

Order No.

black 1/4"	23150-100-55
black 3/8"	23150-300-55

TABLE- /FLOOR MICROPHONE STAND

23325	
Weight	2.56 kg
Special features	anti-vibration rubber insert
Material	for noise filtration steel
Base diameter	180 mm
Leg construction	heavy round cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Height	from 217 to 347 mm
Order No.	

23325-300-55 black







TABLE- /FLOOR MICROPHONE STAND

233	
Weight	2.7 kg
Special features	anti-vibration rubber insert for noise filtration
Material	steel
Base diameter	180 mm
Leg construction	heavy round cast-iron base
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding design
Height	from 355 to 580 mm

Order No.

black 23300-300-55

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TABLE- /FLOOR MICROPHONE STAND

234	
Weight	2.09 kg
Special features	anti-vibration felt
	insert for noise
	filtration;
	tilt angle adjustment
Material	steel
Leg construction	rectangular
	cast-iron base
Threaded connector	3/8"
Height adjustment	non-scratching
	locking screw
Rod combination	2-piece folding
	design
Base dimensions	170 x 135 mm
Height	from 400 to 640 mm

Order No.	
black	23400-300-55

MICROPHONE TABLE BASE

29373	
Weight	0.48 kg
Special features	crackle-free switching; wired
Material	zinc die-cast
Base diameter	130 mm
Control element	switch
Female connector	
for microphone	3-pin XLR-jack
Pilot light	voltage and mic on/off
Plug connection	
mixer	5-pin XLR-plug
Height	35 mm

 Order No.

 black
 29373-000-55



MICROPHONE TABLE BASE

29374	
Weight	0.48 kg
Special features	crackle-free switching; wired
Material	zinc die-cast
Base diameter	130 mm
Control element	push-button (push-to-talk)
Female connector	
for microphone	3-pin XLR-jack
Pilot light	voltage and mic on/off
Plug connection mixer	5-pin XLR-plug
Height	35 mm

Order No.

black 29374-000-55

MICROPHONE TABLE BASE

29375	
Weight	0.48 kg
Special features	crackle-free switching; wired
Material	zinc die-cast
Base diameter	130 mm
Control element	switch
Female connector	
for microphone	3-pin XLR-jack
Pilot light	voltage and mic on/off
Plug connection	
mixer	3-pin XLR-plug
Height	35 mm

Order No.

black 2937	5-000-55
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MICROPHONE TABLE BASE

29376	_
Weight	0.48 kg
Special features	wired
Material	zinc die-cast
Base diameter	130 mm
Female connector	
for microphone	3-pin XLR-jack
Plug connection	
mixer	3-pin XLR-plug
Height	35 mm

b	lack	29376	3-000-55







MICROPHONE TABLE BASE

29377	
Weight	0.48 kg
Special features	crackle-free
	switching;
	wired
Material	zinc die-cast
Base diameter	130 mm
Control element	push-button
	(push-to-talk)
Female connector	
for microphone	3-pin XLR-jack
Pilot light	voltage and
	mic on/off
Plug connection	
mixer	3-pin XLR-plug
Height	35 mm

Order No.

MICROPHONE TABLE BASE

29378	
Weight	0.47 kg
Special features	wired
Material	zinc die-cast
Base diameter	130 mm
Female connector	
for microphone	5-pin XLR-jack
Plug connection	
mixer	5-pin XLR-plug
Height	35 mm

Order No.

black	29378-000-55

MICROPHONE TABLE BASE

29390	
Weight	2.44 kg
Special features	wired
Material	zinc die-cast
Female connector	
for microphone	3-pin XLR-jack
Plug connection	
mixer	3-pin XLR-plug
Dimensions	160 x 150 x 51 mm
Length	160 mm

h	lack	293	\sim	\cap	\cap	∩ -	E	~









MICROPHONE TABLE BASE WITH SWITCH

29394	
Weight	2.44 kg
Special features	not wired
Material	zinc die-cast
Control element	push-button
Female connector	
for microphone	3-pin XLR-jack
Plug connection	
mixer	5-pin XLR-plug
Dimensions	160 x 150 x 51 mm
Length	160 mm

black	29394-000-55
black	29394-000-55





GOOSENECK

Weight 0.32 kg Material steel Diameter 15 mm Male thread 3/8" Female thread 3/8" Length 400 mm

Order No. nickel 22300-300-01 black 22300-300-55

GOOSENECK

224		
Weight	0.24 kg	
Material	steel	
Diameter	15 mm	
Male thread	3/8"	
Female thread	3/8"	
Length	300 mm	

Order No.	
nickel	22400-300-01
black	22400-300-55

GOOSENECK

225		
Weight	0.18 kg	
Material	steel	
Diameter	15 mm	
Male thread	3/8"	
Female thread	3/8"	
Length	200 mm	

Order No.	
black	22500-300-55

GOOSENECK

226	_	
Weight	0.08 kg	
Material	steel	
Diameter	11 mm	
Male thread	3/8"	
Female thread	3/8"	
Length	200 mm	

Order No.	
black	22600-300-55

GOOSENECK

227		
Weight	0.56 kg	
Material	steel	
Diameter	18.5 mm	
Male thread	3/8"	
Female thread	3/8"	
Length	500 mm	

Order No.	
black	22700-300-55

GOOSENECK

228		
Weight	0.66 kg	
Material	steel	
Diameter	18.5 mm	
Male thread	3/8"	
Female thread	3/8"	
Length	600 mm	

Order No.	
black	22800-300-55



GOOSENECK

230/1	
Weight	0.26 kg
Special features	lateral cable
	entry terminating
Material	steel
Diameter	15 mm
Female thread	3/8"
Plug connection	3-pin XLR jack
	NC3FX, XLR-TYPE
Length	300 mm

Order No.

black 23010-300-55

GOOSENECK

230/2	
Weight	0.28 kg
Special features	not wired
Material	steel
Diameter	15 mm
Plug connection	3-pin XLR jack NC3FX, XLR-TYPE and 3-pin plug NC3MX, XLR-TYPE
Length	300 mm

Order No.

black 23020-000-55

GOOSENECK

230/3	
Weight	0.36 kg
Special features	lateral cable
	entry terminating
Material	steel
Diameter	15 mm
Female thread	3/8"
Plug connection	3-pin XLR jack
	NC3FX, XLR-TYPE
Length	400 mm

Order No.

black 23030-300-55





230/4	
Weight	0.36 kg
Special features	not wired
Material	steel
Diameter	15 mm
Plug connection	3-pin XLR jack NC3FX, XLR-TYPE and 3-pin plug NC3MX, XLR-TYPE
Length	400 mm

Order No.

black 23040-000-55

MICROPHONE »FISHING POLE«

Order No.

black

23750	
Weight	0.46 kg
Special features	rubberized anti-slip grip section; carrying case included
Material	aluminum
Threaded connector	3/8"
Rod combination	3-piece folding design
Length	from 635 to 1,600 mm
Adjustment	large locking rings
,	

23750-000-55

black

MICROPHONE »FISHING POLE«

23760	_
Weight	0.8 kg
Special features	rubberized anti-slip grip section; carrying case included
Material	aluminum
Threaded connector	3/8"
Rod combination	4-piece folding design
Length	from 950 to 3,220 mm
Adjustment	large locking rings
Order No.	

23760-000-55

MICROPHONE »FISHING POLE«

23770	
Weight	0.8 kg
Special features	padded anti-slip
	grip section;
	microphone cable
	can be routed
	through the tubing;
	carrying case
	included
Material	glass fibre
Threaded connector	3/8" and 5/8"
Max. load capacity	0.5 kg
Rod combination	5-piece folding
	design
Length	from 1,200 to
	4,600 mm
Adjustment	large locking rings

Order No.	
black	23770-000-55





POPKILLER

23956	
Weight	0.22 kg
Special features	double nylon screen with plastic frame
Material	steel
Screw-on to	tube diameter up to 30 mm
Shield diameter	130 mm
Goose neck diameter	8 mm
Goose neck length	330 mm

Order No.

black 23956-000-55







POPKILLER

23966	
Weight	0.26 kg
Special features	double nylon screen
	with plastic frame;
	large shield diameter
Material	steel
Screw-on to	tube diameter up
	to 30 mm
Shield diameter	200 mm
Goose neck diameter	8 mm
Goose neck length	330 mm

Order No.

black 23966-000-55

This high-quality popkiller is an essential piece of equipment for every professional recording studio. The large nylon screen is a perfect filter for troublesome buzzing and popping sounds. In addition it is better protection than a metal screen against moisture. The stable gooseneck can be mounted on all standard microphone stands and is suitable for many types of performance.

MICROPHONE DESK ARM

23850	
Weight	1.65 kg
Material	steel
Threaded connector	3/8" and 5/8"
Max. load capacity	0.8 kg
Length	from 460 to 960 mm
Connection	3-pin XLR-cable 5 m
Clamping range	up to 53 mm

Order No.

black 23850-311-55

Accessories	Page
TABLE FLANGE 23855	192

MICROPHONE DESK ARM

23860	
Weight	1.25 kg
Threaded connector	3/8" and 5/8"
Max. load capacity	1.5 kg
Length	from 460 to 960 mm
Connection	3-pin XLR-cable 6 m
Clamping range	up to 53 mm

Order No.

black 23860-311-55

Accessories	Page
TABLE FLANGE 23855	192

TABLE FLANGE

23855	
Weight	0.23 kg
Base diameter	73 mm
Bore holes	diameter 5.2 mm (3 x)
Height	61 mm
Function	screw-on type
Fits	23850, 23860

Order No.

black 23855-000-55



TABLE CLAMP

237	
Weight	0.18 kg
Material	steel
Threaded connector	3/8"
Clamping range	up to 45 mm

Order No.

black 23700-300-55

MICROPHONE HOLDER FOR DRUMS

24030	
Weight	0.13 kg
Special features	noise and shock absorbing rubber inserts; no parts to lose
Material	steel
Threaded connector	3/8"
Height	60 mm

Order No.

black 24030-300-55

MICROPHONE HOLDER FOR DRUMS

24035	
Weight	0.12 kg
Special features	noise and
	shock absorbing
	rubber inserts;
	no parts to lose;
	"RIMS" suitable;
	microphone can be
	slided up to 70 mm
	on the mounting rail
Material	steel
Threaded connector	3/8"
Length	115 mm

Order No.

black 24035-300-55







MICROPHONE HOLDER

240/5	
Weight	0.385 kg
Special features	movable retaining clip; adjustable to any angle
Material	steel
Threaded connector	3/8"
Length	308 mm
Clamping range	up to 53 mm

Order No.

black 24050-311-55

TABLE MICROPHONE CLAMP

258	_
Weight	0.65 kg
Material	steel
Threaded connector	3/8"
Rod combination	2-piece folding
	design
Height	from 560 to
	1,020 mm
Clamping	locking screw
Clamping range	up to 53 mm
Swivel	360°

Order No.

black 25800-311-55

MICROPHONE ARM

240/1	
Weight	0.94 kg
Material	steel
Threaded connector	3/8"
Boom arm	one-piece design
Boom arm clamping	T-bar locking screw
Boom arm length	605 mm
Height	340 mm
Clamping	locking screws
Clamping range	15 to 22 mm

Order No.

black 24010-300-55







TABLE CLAMP

23720	
Weight	0.17 kg
Special features	includes threaded
	bolt and universal
	spanner;
	maximum 4 threaded
	bolts for 4 different
	directions can
	be applied
Material	steel
Threaded connector	1/4" or 3/8"
Clamping range	up to 53 mm

Order No.

black 1/4" 23720-100-55 black 3/8" 23720-300-55

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THREADED BOLT

23721	
Special features	to ugrade table clamp 23720 for additional applications
Material	steel
Male thread	1/4", 3/8" or 5/8"
Fits	23720

Order No.

black passivated 1/4" x 31,5 mm	23721-100-25
black passivated 3/8" x 32,5 mm	23721-300-25
black passivated 5/8" x 34,5 mm	23721-500-25





CEILING STAND

22160	
Weight	1.4 kg
Material	steel
Threaded connector	3/8"
Height adjustment	clutch
Rod combination	2-piece folding
	design
Height	from 860 to
	1,560 mm

Order No.

olack 22160-300-55





MICROPHONE BAR

23510	
Weight	0.16 kg
Special features	moveable bars on both sides to position the microphone; no parts to lose; connects to top of mic stands with 3/8" thread
Material	steel
Threaded connector	3/8"
Length	217 mm
Number of knurled	
screws	2 pieces

Order No.

black 23510-300-55

MICROPHONE BAR

23550	_
Weight	0.06 kg
Special features	no parts to lose; connects to top of mic stands with 3/8" thread
Material	aluminum
Threaded connector	3/8"
Length	200 mm
Number of knurled	
screws	2 pieces
Spacing of holes	from 60 to 172 mm

Order No.

black 23550-300-55

MICROPHONE BAR

236	
Weight	0.3 kg
Special features	no parts to lose; connects to top of mic stands with 3/8" thread
Material	steel
Threaded connector	3/8"
Length	365 mm
Number of knurled	
screws	4 pieces

Order No.

black 23600-300-55





238	
Weight	0.18 kg
Special features	no parts to lose
Material	steel
Threaded connector	3/8"
Length	155 mm
Screw-on to	tube diameter up
	to 30 mm

Order No.

black 23800-300-55



CARRYING CASE

21315	
Special features	for 6 microphone stands; separate internal compartments pre- vent scratching and damage of the stands
Material	nylon
Dimensions	1,100 x 180 x 220 mm
Length	1,100 mm
Handle or carrying	handle and
type	shoulder straps
Fastener	zip fastener

Order No.

21315-000-00



21421	_
Weight	0.34 kg
Special features	to store and transport two microphone stands; two inside compartments
Material	nylon
Dimensions	1,000 x 130 x 130 mm
Length	1,000 mm
Handle or carrying	
type	handle
Fastener	zip fastener
Fits	210/6, 210/8

Order No.

21421-000-00





CARRYING CASE

26019	
Special features	3 internal compart- ments and fixed Velcro strips provide maximum protection
Material	nylon
Dimensions	1,050 x 250 x 60 mm
Length	1,050 mm
Handle or carrying	handle and shoulder
type	straps
Fastener	zip fastener
Fits	20170, 260, 260/1,
	26010, 26045,
	26075, 26085, 26150

Order No.

26019-000-00



THREAD ADAPTER

215	
Weight	0.012 kg
Male thread	5/8" 27 gauge
Female thread	1/2" and 3/8"

Order No.

21500-000-29 zinc-plated

SHEET MUSIC AND DOCUMENT HOLDER

115/2	
Weight	0.93 kg
Special features	adjustable in
	angle and depth
Material	steel
Screw-on to	tube diameter up
	to 30 mm
Music desk	
dimensions	300 x 210 x 30 mm
Order No.	

11520-000-55 black



THREAD ADAPTER

216	
Weight	0.022 kg
Special features	with knurled surface
Male thread	3/8"
Female thread	5/8" 27 gauge

Order No.

zinc-plated 21600-000-29

SHEET MUSIC AND DOCUMENT HOLDER

11540	
Weight	1.64 kg
Special features	large desk;
	adjustable in
	angle and depth;
	with integrated
	K&M logo
Material	clamping element
	aluminum with
	protective plastic
	inserts, steel desk
Screw-on to	tube diameter up
	to 30 mm
Music desk	
dimensions	420 x 300 x 30 mm

Order No.

11540-000-55 black



THREAD ADAPTER

217	
Weight	0.01 kg
Male thread	5/8" 27 gauge
Female thread	3/8"

Order No.

21700-000-29 zinc-plated







THREAD ADAPTER

218	
Weight	0.02 kg
Special features	with knurled surface
Male thread	3/8"
Female thread	1/2"

Order No.

zinc-plated 21800-000-29

THREAD ADAPTER

219	
Weight	0.04 kg
Special features	with knurled surface
Male thread	1/2"
Female thread	3/8"

Order No.

zinc-plated 21900-000-29

THREAD ADAPTER

21900	_
Weight	0.04 kg
Special features	goes into the threaded hole of the K&M 21231
Male thread	1/2"
Female thread	3/8"
Fits	21231

Order No.

zinc-plated 21900-208-29







THREAD ADAPTER

21918	
Weight	0.03 kg
Special features	with knurled surface
Male thread	M8 x 12 mm
Female thread	3/8"

Order No.

zinc-plated 21918-000-29

THREAD ADAPTER

21920	_
Weight	0.04 kg
Special features	with knurled surface
Male thread	1/4" x 10 mm
Female thread	3/8"

Order No.

zinc-plated 21920-000-29

THREAD ADAPTER

21980	_
Weight	0.04 kg
Special features	with a width across flats of 17
Male thread	M10 x 12 mm
Female thread	3/8"

Order No.

zinc-plated 21980-000-29







THREAD ADAPTER

85040	
Weight	0.01 kg
Material	plastic
Male thread	5/8" 27 gauge
Female thread	3/8"

Order No.

black 85040-000-55

THREAD ADAPTER

85045	
Weight	0.01 kg
Material	plastic
Male thread	5/8" 27 gauge
Female thread	3/8"

Order No.

black 85045-217-55

UNIVERSAL JOINT

19695	
Weight	0.125 kg
Special features	incl. thread adapter 1/4" - 3/8"
Material	steel
Dimensions diameter	29 x 60 mm
Male thread	1/4" or 3/8"
Female thread	3/8" with thread adapter 1/4"

Order No.

black 1/4" male thread 19695-100-55 black 3/8" male thread 19695-300-55





For mobile recorders,







MICROPHONE CLIP

85035			
Weight		0.0	03 kg
Special fea	atures	ela	astic mic support
Material		pla	astic
Threaded	connector	3/8	8" and 5/8"
Microphor	ne clip		
diameter		dia	ameter 17-22 mm

Order No.

3/8" and 5/8"	85035-000-55
5/8"	85035-500-55

MICROPHONE CLIP

85050	
Weight	0.03 kg
Special features	elastic mic support
Material	plastic
Threaded connector	3/8" and 5/8"
Microphone clip	
diameter	diameter 22-28 mm

Order No.

3/8" and 5/8"	85050-000-55
5/8"	85050-500-55

MICROPHONE CLIP

85055	
Weight	0.04 kg
Special features	elastic mic support
Material	plastic
Threaded connector	3/8" and 5/8"
Microphone clip	
diameter	diameter 28-34 mm

Order No.

3/8" and 5/8"	85055-000-55
5/8"	85055-500-55







MICROPHONE CLIP

85060	
Weight	0.06 kg
Special features	elastic mic support
Material	plastic
Threaded connector	3/8" and 5/8"
Microphone clip	
diameter	diameter 34-40 mm

Order No.

3/8" and 5/8" 85060-000-55 5/8" 85060-500-55

MICROPHONE CLIP

85070	_
Weight	0.04 kg
Special features	elastic mic support
Material	plastic
Threaded connector	3/8" and 5/8"
Microphone clip	
diameter	diameter 34-40 mm

Order No.

3/8" and 5/8" 85070-000-55 5/8" 85070-500-55

TABLE FLANGE

221 a	
Weight	0.24 kg
Special features	threaded bolt with
	cable entry hole
Material	steel
Threaded connector	3/8"
Diameter	73 mm
Bore holes	diameter 5.2 mm (3 x)
Height	150 mm
Function	screw-on type

Order No.

black 22110-300-55





TABLE FLANGE

221 c	
Weight	0.16 kg
Special features	2 threads, for vertical and horizontal connection; threaded bolt with cable entry hole
Material	steel
Threaded connector	3/8"
Diameter	73 mm
Bore holes	diameter 5.2 mm (3 x)
Height	39 mm
Function	screw-on type

Order No.

black 22130-300-55

TABLE FLANGE

221 d	_
Weight	0.115 kg
Special features	threaded bolt with cable entry hole
Material	steel
Threaded connector	3/8"
Diameter	73 mm
Bore holes	diameter 5.2 mm (3 x)
Height	13 mm
Function	screw-on type

Order No.

black 22140-300-55

COUNTER WEIGHT

21105	
Weight	0.8 kg
Special features	used for heavy microphones
Material	steel
Diameter	46 mm
Height	60 mm
Suitable for	one-piece K&M boom arms with 3/8" thread or tube diameter 15 mm

Order No.

black 21105-000-55







THREAD ADAPTER

21950	
Weight	0.09 kg
Material	steel
Dimensions diameter	25 x 50 mm
Male thread	M20
Female thread	M20 x 1.25 mm

Order No.

schwarz 21950-000-25

PICK HOLDER

14510	
Weight	0.035 kg
Special features	includes 4 picks of
	0.81 mm thickness
Material	plastic
Length	147.5 mm

Order No.

black 14510-000-55

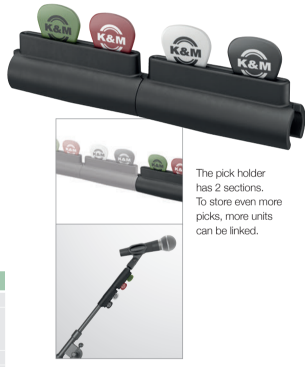


KNURLED WASHER

26004		
Weight	0.012 kg	
Special features	to secure rod combination in the round base	
Material	aluminum	
Diameter	30 mm	
Height	5 mm	
Suitable for	M20 x 1.25 thread	
Fits	233, 260, 260/1, 26045, 26075, 26085	5

Order No.

26004-000-00

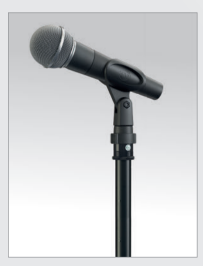






Quick Release Adapter makes it easy to quickly switch microphones.

Switching of microphones in just one second - only by pressing the scored plastic handle.





QUICK-RELEASE ADAPTER FOR MICROPHONES

NEW

23910	
Weight	0.04 kg
Special features	incl. thread adapter 3/8" - 5/8"
Material	aluminum
Dimensions diameter	22.5 x 50.7 mm
Male thread	3/8" with thread adapter 5/8"
Female thread	5/8" with thread adapter 3/8"

Order No.

black 23910-000-55

The new König & Meyer Quick Release Adapter makes quickly switching of microphones or other accessories on stage or in studio easier. The adapter consists of two components. The lower section is screwed into the 3/8" or 5/8" microphone stand thread, and the upper section is screwed on using a 3/8" or 5/8" microphone clamp or holder or to other accessories. The lower section ensures the secure and flexible hold of the upper section through 8 punched bore holes. The upper section is used to remove or click the microphone into place using the quickrelease adapter. By pressing the scored plastic handle on the upper section both sections can either be disconnected or clicked in place. The adapter is made of high-quality black anodized aluminum. A thread adapter is included with the delivery for 5/8" threading. Both adapter components can be left attached to the stand i.e. on the microphone/accessories.

