

artsound

The pro guide

Colophon

ArtSound 'The pro guide', 2018 Publisher: House of Music Schoonboeke 10 - 9600 Ronse - Belgium

■ info@artsound.be

+ 32 (0)93808180

→ + 32 (0)93861235

SONOPROF / ArtSound France 40 Grand Rue / F-59268 Abancourt

■ info@sonoprof.fr

+ 33 3 27 79 70 76

→ + 33 3 27 79 32 89

If you would like to receive additional copies of this catalogue or order 'The guide', please send an e-mail to: info@artsound.be or contact us by telephone on: +32 (0)93808180.

Concept: Michaël Bingé, ArtSound & www.m-idea.be Coordination & design/lay-out: M-idea Translation: Bureau Het Juiste Woord

© 2018 House of Music.

No part of this publication may be copied or reproduced in any way without explicit prior permission from the publisher.

Follow us ...



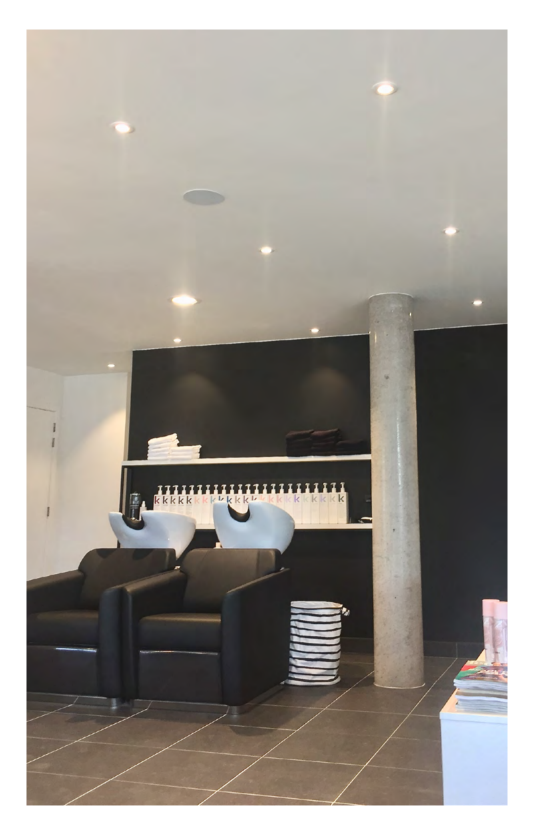
facebook

contents

INWALL LOUDSPEAKERS	5
FL30T NEW	7
FL501T	8
FL101T	9
MDT600-P	10
MDT500-P	11
MD1400-I	12
MUISU	13
MDT30	14
INWALL SOLUTIONS	15
dust / acoustic & concrete kits	16
	16
dust / acoustic & concrete kits ONWALL SPEAKERS	16
dust / acoustic & concrete kits ONWALL SPEAKERS	16 17
dust / acoustic & concrete kits ONWALL SPEAKERS UNI40T UNI30T PSW20	16 17 18
dust / acoustic & concrete kits ONWALL SPEAKERS UNI40T UNI30T PSW20 HSW16	16 17 18 19 20 21
ONWALL SPEAKERS UNI40T UNI30T PSW20 HSW16 ASP60	16 17 18 19 20 21 22
dust / acoustic & concrete kits ONWALL SPEAKERS UNI40T UNI30T PSW20 HSW16 ASP60 0SP16	16 17 18 19 20 21 22 23
ONWALL SPEAKERS UNI40T UNI30T PSW20 HSW16 ASP60	16 17 18 19 20 21 22

AMPLIFIERS	27
MIXING AMPLIFIERS	29
MX-60M NEW	30
MX-60 NEW	31
MX-60 NEW MX-120T	32
MX-240S	33
MX-500S	34
MATRIX	35
MAT-8000	36
PRE-AMPLIFIERS	37
PM-2S01	38
POWER AMPLIFIERS	39
PR-1240	40
PR-4240	41
PR-4120	
SOURCES	43
SRC-2221	44
CONTROL SYSTEM	45
WP-8000B	46
WP-8000C	47
N-VOL100V-100 / N-VOL100V-101	
N-VOL100V-121 / N-VOL100V-122	
SVC6.2T NEW	49

MICROPHONES	51
TABLETOP MICROPHONES	51
MIC-318	52
MIC-8000A	53
MIC-621A MIC-511C	54
MIC-511C	55
HAND AND WIRELESS	57
WMS-10	58
WBS-20 WBP-20	59
WDI ZO	60
WMIC-10	61
SIGNAL CONVERTERS	63
ET20	63
T20	
FGA-22	63
PROJECT SUPPORT	





inwall loudspeakers

AN INTROVERT DESIGN WITH AN EXTROVERT PERSONALITY

It's an unwritten rule which hi-fi enthusiasts are only too keen to endorse: loudspeakers should be heard and not seen. Whilst giving clear and faithful sound reproduction without distortion, they should do so without stepping into the limelight themselves. The times when an oversized soundbox was a sign of status and power are now happily behind us. Precisely because of that, ArtSound developed this range of inwall speakers.









DIMENSIONS





TECHNICAL SPECIFICATIONS



FL30T

The essence of this speaker is that it really is 'extra small.' It has tiny dimensions and a grill with a miniscule frame (1mml). You can't get much flatter than this, with the surprisingly clear sound as an added bonus.

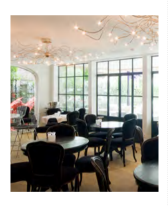


The small FL30T guarantees a powerful and clear sound. Ideal for smaller areas such as waiting rooms, kitchens, shops, toilets, etc.



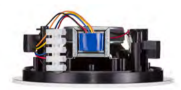
FL501T

This inwall speaker is sleeker and even less visible than all its predecessors. The frame was reduced to just one millimetre, yet continues to score highly in terms of vibration absorption. The loudspeaker's grill has also been strikingly fine-tuned and is almost silk-like in touch. The sound is warm and carries a long way. A no-bones-about-it speaker with a fine finish.



One of the most popular speakers with an all-purpose design, thanks to the power of the sound and the modest mounting dimensions.





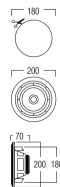


black grill (option)

TECHNICAL SPECIFICATIONS

range	<50m ²
sound quality	allround
system	2-way coaxial
woofer	5.25" polypropylene carbon
tweeter	0.5" polycarbonate
max power (100V)	2.5 - 5 - 10 - 20W
max power (8Ω)	-
sensitivity (1W / 1m)	88dB
frequence range	85Hz - 20kHz
dimensions cut-out (Ø)	180mm
dimensions (Ø x d)	200 x 70mm
weight / piece	1,1kg
housing	ABS
colour	white
extra	paintable grill
options	KITRO2 - MOKIT RO212
	black grill (GRILL RO525 B)

DIMENSIONS











black grill (option)

DIMENSIONS







TECHNICAL SPECIFICATIONS

range	<50 m ²
sound quality	allround
system	2-way coaxial
woofer	5.25" polypropylene carbon
tweeter	0.5" polycarbonate
max power (100V)	2.5 - 5 - 10 <i>-</i> 20W
max power (8Ω)	-
sensitivity (1W / 1m)	88dB
frequence range	85Hz - 20kHz
dimensions cut-out (Ø)	148 x 148mm
dimensions (Ø x d)	170 x 170 x 70mm
weight / piece	1,1kg
housing	ABS
colour	white
extra	paintable grill
options	KITSQ1
	black grill (GRILL SQ525 B)

FL101T

This inwall speaker is sleeker and even less visible than all its predecessors. The frame has been reduced to just one millimetre, yet continues to score highly in terms of vibration absorption. The loudspeaker's grill has also been strikingly fine-tuned and is almost silk-like in touch. The sound is accurate, warm and carries a long way. A no-bones-about-it speaker. Not without reason the most popular inwall speaker.



The FL101T is a real hit. It leaves no space untouched: the corridor, waiting room, kitchen ... you can even paint it over in your favourite colour.



MDT600-P

The MDT600-P is the most widely used inwall speaker in 100V projects. Its large 6" driver guarantees a warm sound.



The larger the diameter of the driver, the bigger the suppression of the speaker. As a result, the speaker is easily able to fill corridors, canteens, offices or reception areas, such as here.

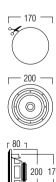




TECHNICAL SPECIFICATIONS

range	50m ²
sound quality	allround
system	full range driver
woofer	6" paper cone
tweeter	-
max power (100V)	3 - 6 - 9W
max power (8 Ω)	<u> </u>
sensitivity (1W / 1m)	91dB
frequence range	80Hz - 18kHz
dimensions cut-out (Ø)	170mm
dimensions (Ø x d)	200 x 80mm
weight / piece	0,9kg
housing	ABS
colour	white
extra	spring clip

DIMENSIONS





DIMENSIONS







TECHNICAL SPECIFICATIONS

	40 2
range	40m ²
sound quality	allround
system	full range driver
woofer	5" paper cone
tweeter	1.5" PEI
max power (100V)	3.75 - 7.5 - 15 - 30W
max power (8 Ω)	40W / 8Ω
sensitivity (1W / 1m)	89dB
frequence range	100Hz - 18kHz
dimensions cut-out (Ø)	210mm
dimensions (Ø x d)	240 x 155mm
weight / piece	2,1kg
housing	ABS
colour	white
extra	back cabin
options	switch button 100V $/$ 8 Ω

MDT500-P

In view of its dimensions, the MDT500-P is an extremely powerful inwall speaker with a maximum capacity of 30W. Its large 6" driver guarantees a warm sound.



This MDT500-P is common sight in shops, restaurants and chain stores. Thanks to its in-built bass reflex and the knob at the rear to regulate the wattage, this speaker has grown into a real allrounder.

MDT400-I

100 V rounded inwall loudspeaker suitable for the reproduction of music as well as PA announcements. The MDT400-I comes with a metal frame and has a shallow inwall depth.



Thanks to its shallow inwall depth, the MDT400-I is the ideal partner for background music. Its style is discretion, like in this trendy restaurant.

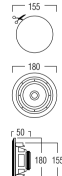




TECHNICAL SPECIFICATIONS

range	40m ²
sound quality	allround
system	full range driver
woofer	4" paper cone
tweeter	-
max power (100V)	1.5 - 3 - 6W
max power (8Ω)	-
sensitivity (1W / 1m)	92dB
frequence range	130Hz - 16kHz
dimensions cut-out (Ø)	155mm
dimensions (Ø x d)	180 x 50mm
weight / piece	0,7kg
housing	metal
colour	white
extra	spring clip

DIMENSIONS





MDT50

Though only slightly larger than a spotlight fitting, the MDT50 generates incredibly warm sound. This makes it ideal for use in small rooms in new or renovated buildings where design and architecture play a starring role. Its power can be adjusted by means of a selection button.



DIMENSIONS

- 105 -



135 105

TECHNICAL SPECIFICATIONS

range	<40m ²
sound quality	allround
system	voice coil
woofer	4" polypropylene
tweeter	-
max power (100V)	1.5 - 3 - 6W
max power (8 Ω)	10W
sensitivity (1W / 1m)	80dB
frequence range	90Hz - 15kHz
dimensions cut-out (Ø)	105mm
dimensions (Ø x d)	135 x 80mm
weight / piece	0,6kg
housing	metal
colour	white / silver
options	KIT RO135



Slightly larger, the MDT50 can carry sound farther than its little sister, the MDT30.

MDT30

The MDT30 is not much larger than an average spotlight, but incorporates an exceptionally warm sound generator.

This makes it particularly suited for use in modern or renovated buildings where design and architecture are high on the agenda. Its power can be adjusted by means of a selection button.



Designed as a spotlight, this MDT30, doesn't need a lot of room to provide a warm background sound.





TECHNICAL SPECIFICATIONS

range	<30m ²
sound quality	background
system	voice coil
woofer	3" polypropylene
tweeter	•
max power (100V)	1,5 - 3 - 6W
max power (8 Ω)	10W
sensitivity (1W / 1m)	80dB
frequence range	100Hz - 15kHz
dimensions cut-out (Ø)	85mm
dimensions (Ø x d)	105 x 76mm
weight / piece	0,5kg
housing	metal
colour	white
options	KIT RO105

DIMENSIONS





inwall solutions

SAFE AND EASY INSTALLATION

At ArstSound we want our customers to be able to enjoy our loudspeakers as quickly and as effectively as possible. For that reason we have a number of handy kits to help install our inwall speakers in next to no time. Even in more demanding situations.

And if necessary, protected against dust and damp.

DUST KIT

These PVC kits aren't used for the purpose of fitting loudspeakers into the ceiling or in the wall. All you need to do is slide them over the interior workings, giving them protection from dust, moisture and other unwelcome influences.

	KIT RO105	KIT RO135
material	metal, fireproof	metal, fireproof
dim. (h x w x d)	85 x 80 x 80mm	85 x 100 x 80mm
suitable for	MDT30	MDT50



ACOUSTIC KIT

These kits are constructed from water-resistant MDF. These are easy to install and acousticabsorbent. The kits helps eliminate annoying resonations which may occur at the rear of the loudspeaker when you install it in a wall or ceiling.





	KITSQ1	KITRO2
material	MDF moistureproof	MDF moistureproof
internal dimensions	148 x 148mm (h x w)	180mm (Ø)
dim. (h x w x d)	220 x 220 x 98mm	250 x 250 x 98mm
suitable for	FL101T	FL501T

PRECAST CONCRETE KIT

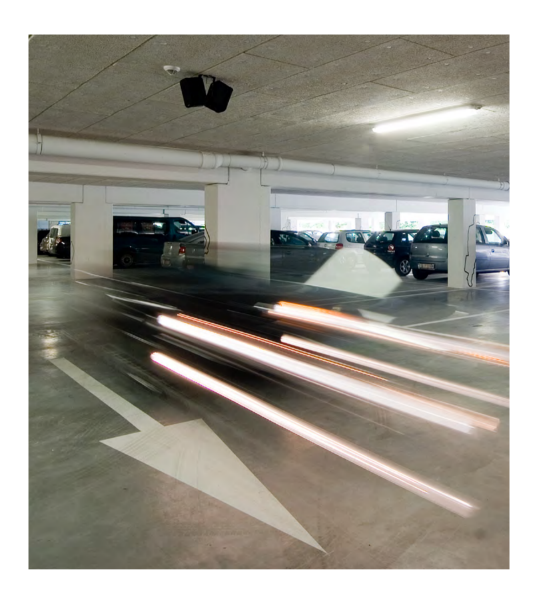
The CKIT allows you to create an acoustic space in vaults or concrete structures. The 'smart' solution for acoustically unfriendly surroundings.

This kit is installed before you cast the concrete and guarantees a smooth sound in any concrete structure.





	CKIT
composition	ABS + mineral fibre panel
dimensions (Ø)	300 x 111mm
suitable for	universel - till Ø x d : 200 x 100mm



onwall speakers

Onwall speakers may be used as stand-alones, or mounted onto the wall or ceiling. ArtSound specialises in the manufacture of compact loudspeakers: limited dimensions, incredible quality and endless listening pleasure!

UNI40T

Universals. The name gives the game away: they can be used anywhere! Not only in terms of location, but sound too. Thanks to the timeless design, the Universals embodies a striking neutrality. On the other hand, with respect to performance, it's quite dominant: warm, detailed and with a wide reach thanks to ArtSound sound technology. The unit is dust- and moisture-resistant. The plug-in screw terminal facilitates easy connection of the speaker cable. Can be used in offices, refrigeration areas, conference rooms, warehouses, stations, etc.



With the UNI40T, it's possible to brighten up any filling station, boardroom, conference room or bar.



COLOURS white / black / quartz



TECHNICAL SPECIFICATIONS

range	$<40 \text{m}^2$
sound quality	allround
system	2-way
woofer	5.25" polypropylene mica
tweeter	1/2" PEI ferrite
bass reflex	yes
magnetic shielded	-
max. power (100V)	4 - 7.5 - 15 - 30W
max. power (8Ω)	80W / 8Ω
sensibility (1W / 1m)	87dB
frequency range	60Hz - 20kHz
dimensions (h x w x d)	230 x 146 x 142mm
weight / piece	2.4 kg
housing	ABS
colour	white / black /quartz
extra	u-wall-bracket





COLOURS white / black / quartz



u-wall-bracket power

plug-in screw adaptor

CLICK!

TECHNICAL SPECIFICATIONS

range	<40m ²
sound quality	allround
system	2-way
woofer	3" paper cone + foam surround
tweeter	1/2" PEI Ferrite
bass reflex	yes
magnetic shielded	-
max. power (100V)	2 - 4 - 8 - 15W
max. power (8 Ω)	50W / 8Ω
sensibility (1W / 1m)	86dB
frequency range	100Hz - 20kHz
dimensions (h x w x d) 180 x 115 x 112mm
weight / piece	1,5kg
housing	ABS
colour	white / black / quartz
extra	u-wall-bracket

UNI30T

Universals. The name gives the game away: they can be used anywhere! Not only in terms of location, but sound too. Thanks to the timeless design, the Universals embodies a striking neutrality. On the other hand, with respect to performance, it's quite dominant: warm, detailed and with a wide reach thanks to ArtSound sound technology. The unit is dust- and moisture-resistant. The plug-in screw terminal facilitates easy connection of the speaker cable. Can be used in offices, refrigeration areas, conference rooms, warehouses, stations, etc.



For years, the UNI30T — together with the UNI30 — has been the best-selling loudspeaker in the Benelux. So, what's its secret? It's robust, produces quality sound, is timeless in design and is easy-to-use.

PSW20

The PSW20 is a high quality projector of sound made from ABS (plastic). It is a 100V application which singles itself out for other models because of its exceptional output. As a result, it stands out above the ambient noise of sound-pressure. The PSW20 has been custom-designed for industrial spaces and buildings and can be used for music and as a PA system. This onwall speaker comes with a standard U-shaped mounting bracket.



Thanks to its high output levels, the PSW20 stands out above the noise of working machines.









TECHNICAL SPECIFICATIONS

range	>40m²
sound quality	allround
system	voice coil
woofer	6" injection cone
tweeter	-
bass reflex	-
magnetic shielded	-
max. power (100V)	2.5 - 5 - 10 - 20W
max. power (8Ω)	40 W
sensibility (1W / 1m)	82dB
frequency range	70Hz - 15kHz
dimensions (Ø x d)	199 x 295mm
weight / piece	2.4 kg
housing	ABS
colour	white
extra	waterproof
	wall-bracket









TECHNICAL SPECIFICATIONS





power selector: 2 - 4 - 8 - 16W

range	<50m ²
sound quality	allround
system	voice coil
woofer	-
tweeter	-
bass reflex	-
magnetic shielded	-
max. power (100V)	2 - 4 - 8 - 16W
max. power (8 Ω)	-
sensibility (1W / 1m)	114dB
frequency range	360Hz - 8,5kHz
dimensions (h x w x d)	202 x 213 x 245mm
weight / piece	1.6 kg
housing	ABS
colour	white
extra	waterproof
	wall-bracket

HSW16

With the HSW16 you can work in a direct fashion. It's suitable for sending messages across long distances. But it's not averse to a bit of music either. What's more, in all kinds of weather.



Want to pep up the football fans? Not a problem with the HSW16.





ASP₆0

Globe-shaped, specially developed to be able to offer good distribution of music (or PA) using a minimum number of loud-speakers. Design guarantees distribution up to 360°. Suitable for public spaces, halls, corridors, etc.



Highs and lows: neither are real friends for effective acoustics. Not a problem for the ASP60 though.



COLOURS black / white





TECHNICAL SPECIFICATIONS

range	<100m ²
sound quality	allround
system	full range driver
woofer	6" paper cone
tweeter	-
bass reflex	yes
magnetic shielded	-
max. power (100V)	7.5 - 10 - 15- 20 - 30 - 60W
max. power (8 Ω)	-
sensibility (1W / 1m)	102dB
frequency range	100Hz - 10kHz
dimensions (h x Ø)	302 x 385mm
weight / piece	3.4 kg
housing	ABS
colour	white / black
extra	suspension cable 35cm





TECHNICAL SPECIFICATIONS



range	<40m²
sound quality	allround
system	voice coil
woofer	5" paper cone full range
tweeter	•
bass reflex	-
magnetic shielded	-
max. power (100V)	4 - 8 - 16W
max. power (8Ω)	-
sensibility (1W / 1m)	97db +/- 3dB
frequency range	100Hz - 15kHz
dimensions (h x Ø)	157 x 185mm
weight / piece	1,46 kg
housing	ABS
colour	white
extra	suspension cable 450cm

OSP16

How do you fill a large space with the fewest possible speakers? Answer: with the OSP16. The OSP16 is a spherical loudspeaker. 360°. Made from ABS.



You don't need to be big to put in a strong performance. The OSP16 proves this point here in this warehouse. Yet another smart solution.

ASW55.2T

The ASW55.2T is one of the greats among the waterproof loudspeakers. It incorporates the newest acoustic technology and is amazingly powerful yet discreet. The unique curved shape produces clear, warm sound performance. Thanks to the indoor-outdoor switch, this speaker provides pure musical enjoyment, outdoors as well as indoors. In addition, the bass reflex may be hermetically sealed using the tube supplied.



The ASW55.2T is no softie though. Larger terraces, a swimming pool ... they're all right up its street.







COLOURS white / black





TECHNICAL SPECIFICATIONS

range	<50m ²
sound quality	allround
system	2-way
woofer	5,25" polymica cone
tweeter	0,5" PEI dome neodymium
magnetic shielded	-
max. power (100V)	5 - 10 - 20 - 40W
max. power (8 Ω)	8Ω /60W
sensibility (1W / 1m)	87dB
frequency range	75Hz - 20kHz
dimensions (h x w x d)	250 x 190 x 150 mm
weight / piece	2,6kg
housing	ABS
colour	white / black
extra	waterproof (IP54)
***************************************	wall bracket
	power selector
	indoor-outdoor switch button





indoor-outdoor switch



COLOURS grey / brown





TECHNICAL SPECIFICATIONS

range	<50m ²
sound quality	detailed
system	2-way coaxial
woofer	6.5" polypropylene carbon
tweeter	0,5" PEI dome
bass reflex	yes
magnetic shielded	no no
max. power (100V)	30W
max. power (8Ω)	-
sensibility (1W / 1m)	91dB
frequency range	50Hz - 20kHz
dimensions (h x w x d)	320 x 230 x 270mm
weight / piece	5kg
housing	ABS
colour	grey / brown
extra	frost-free
	waterproof (IP54)

ROCKT

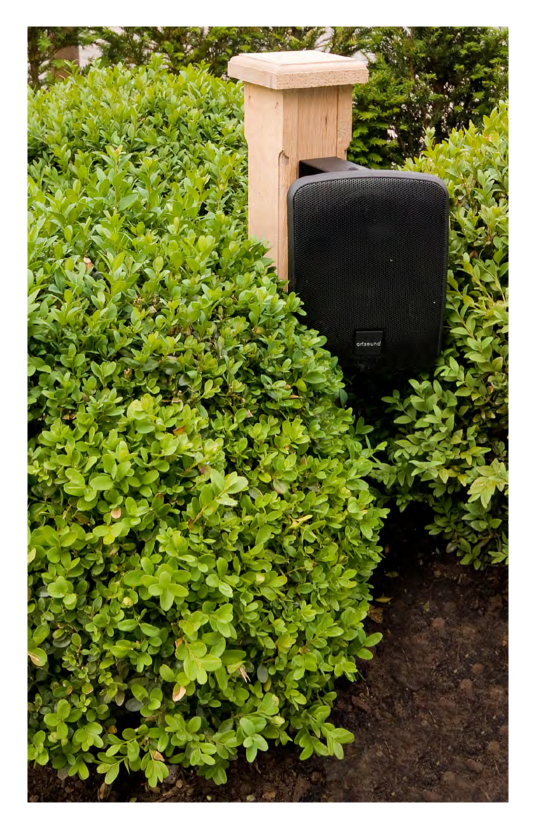
RockT is a speaker in the shape of a rock, blending into the background when used in a garden. Thanks to the special bass reflex it has a powerful sound dispersal (up to 130W) and can produce excellent sound quality over a wide area. The RockT is a 100V loudspeaker – there is also a low-ohm version called the Rock.



The RockT is actually made to disappear, between high grass, rocks, flowers and plants. You may not see it, but you'll hear it just the same.









amplifiers

No music without an amplifier.

No ARTSOUND amplifier, no specific application. In developing the range, ArtSound's goal was to create smart and affordable solutions. Rather than develop 100 models, each suitable for just one specific situation, we designed versatile amplifiers that excel in their flexibility. They are also incredibly easy to install and are user-friendly. One or more zones, microphones, a soothing radio station, it's all possible. They are also very easy to control, and built into a sturdy housing, making them resistant to dust and heat. Smart Solutions, remember.



What's the purpose of amplifiers exactly? Why are they necessary?

Depending on the situation, an amplifier can be simple or complicated. The purposes of a sound amplifier is to intensify audio signals for the human ear, for example, for reproducing an audio CD, a microphone system, a guitar, etc.

But they also have other applications, such as amplification of high-frequency signals for radio and TV stations.



Generally speaking, there are three types of amplifiers. Most of us are familiar with the **MIXING amplifier**, a difficult word for something that can handle anything. It will help you define the wattage you need. Just connect up the speakers and the source, and hey presto!

The name **PRE-amplifier,** however, says exactly what the amplifier does: it defines the way you want things BEFORE you amplify them. In other words it is the nervous system of the sound system. This unit determines the source you want to select, the volume, etc.



The **POWER amplifier** defines the capacity of the system, that is, its brute force. It's just like a car, which has its steering system (pre-amplifier) and engine (power amplifier). Neither can exist without the other.



Finally, there is the **matrix**, which functions like an adult dispatcher with the fire services. He coordinates everything: who is sent where and in what numbers? Who receives priority? Etc. You can almost feel what's coming next. A system using a matrix requires a little more forethought. The matrix always maintains an overview.



mixing amplifiers

All inclusive!

This type of amplifier combines pre- and postamplification in a single device. It is often possible to connect several sources and microphones to these amplifiers. They are suitable for simple tabletop set-ups but also for more complex combinations.



MX-60M

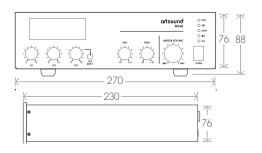
TABLETOP MODEL MIXER AMPLIFIER

Compact mixer amplifier provided with built-in source, for use in numerous commercial and industrial applications. Provided with individual volume control for each input channel and protection against short-circuits and thermal overload.



Listening to pleasant background music and creating the right atmosphere in this shop: nothing could be easier thanks to the budget-friendly MX-60M!

output capacity 100V	60W
output capacity RMS 8Ω	60W
frequency range	80 Hz - 18 kHz < 0,5% THD
zones	1
direct output	4-8 Ohm / 70V / 100V
tone control	yes
built-in source	USB/SD
	FM tuner
	Bluetooth
line-out	built-in source, channel 2/3
MIC input	3 (1 XLR/ 2 jack 6,3 mm)
AUX input	2 RCA
priority input	1 (phoenix + contact)
priority levels	3
power supply	240V AC
power consumption	210W
dimentions (h x w x d)	76 x 270 x 230mm
weight	3,59 kg







output capacity 100V	60W
output capacity RMS 8Ω	60W
frequency range	80 Hz - 18 kHz < 0,5% THD
zones	1
direct output	4-8 Ohm / 70V / 100V
tone control	yes
built-in source	no
line-out	channel 2/3
MIC input	3 (1 XLR/ 2 jack 6,3 mm)
AUX input	2 RCA
priority input	1 (phoenix + contact)
priority levels	3
power supply	240V AC
power consumption	210W
dimentions (h x w x d)	76 x 270 x 230mm
weight	3,59 kg

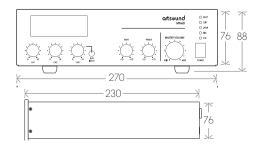
MX-60

TABLETOP MODEL MIXER AMPLIFIER

Compact mixer amplifier, for use in numerous commercial and industrial applications. Provided with individual volume control for each input channel and protection against short-circuits and thermal overload.



Listening to pleasant background music and creating the right atmosphere in this shop: nothing could be easier thanks to the budget-friendly MX-60!





MX-120T

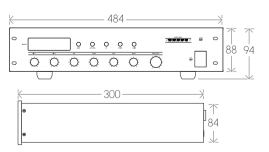
TABLETOP MODEL OR 19" MIXING AMPLIFIER

Compact, universal mixing amplifier that produces 120W. The MX-120T has a built-in tuner and treble and bass control. It also has individual input control (3 channels) and is protected against short-circuiting and thermal overload.



The MX-120T is a highly versatile amplifier. For use in a shoe shop, but also a local sports hall, council chamber or school — they are all within its scope.

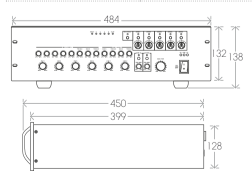
output capacity 100V output capacity RMS 8Ω frequency range	120W 120W 50Hz - 15kHz
zones	1
direct output	70V / 100V / 4 - 8Ω
LED level indicator	yes
tone control	yes
built-in source	AM/FM tuner - 100 presets
output	no
amp in	yes
pre-amp out	yes
MIC input	2 (XLR/Phoenix)
	2 RCA
AUX input	2 RCA
tape input	-
chime function	yes
priority levels	2 MIC
power supply	240V AC / 12V DC
power consumption	210W
dimentions (h x w x d)	88 x 484 x 300mm - 2RS
weight	15kg
extra	brackets for 19" rack assembly
accessories	microphone MIC-621A







output capacity 100V	240W
output capacity RMS 8Ω	240W
frequency range	50Hz - 16kHz
zones	5
direct output	70V / 100V / 4Ω
LED level indicator	yes
tone control	yes (individual)
output	yes (REC)
amp in	yes
pre-amp out	yes
MIC input	4(1)
AUX input	4(1)
tape input	0
chime function	yes
priority levels	5 (evacuation / tel / MIC-318 /
	MIC / sirene, chime)
power supply	240V AC / 24V DC
power consumption	320W
dimentions (h x w x d)	132 x 484 x 399mm - 3RS
weight	20.15kg
accessories	microphone MIC-318 / MIC-511C /
	MIC-621A



MX-240S

5-ZONE 19" SELECTIVE MIXING AMPLIFIER

This compact integrated amplifier generates 240W. You can instantly create five zones operating independently (a single source simultaneously). They each have their own volume level and selective PA option.



The music in the refrigeration aisles is louder than in the checkout area of this supermarket. What's more, you can put out calls for staff per zone.





MX-500S

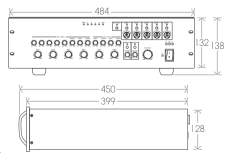
5-ZONE 19" SELECTIVE MIXING AMPLIFIER

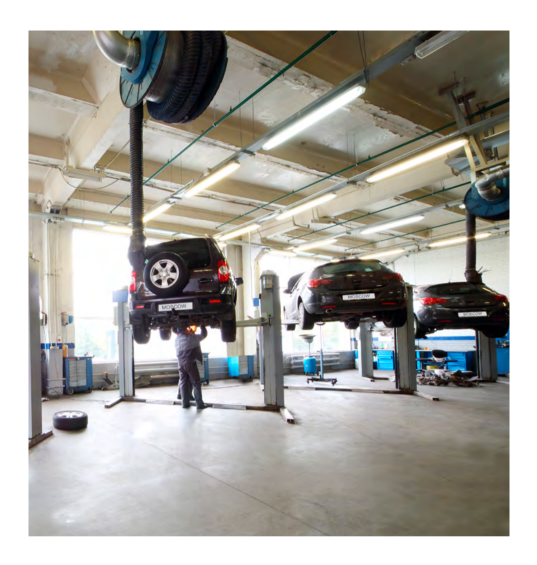
500W raw power in one lump of granite. In an instant, you can create 5 zones which operate independently of each other. They each have their own volume level and selective PA option.



There are four zones in this hotel. Given the size of the number of zones, for example, the lobby, and its use, a large available capacity is required. The MX-500S feels at home here.

output capacity 100V	500W
output capacity RMS 8Ω	500W
frequency range	50Hz - 16kHz
zones	5
direct output	70V / 100V / 4Ω
LED level indicator	yes
tone control	yes (individual)
output	yes (REC)
amp in	yes
pre-amp out	yes
MIC input	4(1)
AUX input	4(1)
tape input	0
chime function	yes
priority levels	5 (evacuation / tel / MIC-318 /
	MIC / sirene, chime)
power supply	240V AC / 24V DC
power consumption	800W
dimentions (h x w x d)	132 x 484 x 399mm - 3RS
weight	22kg
accessories	microphone MIC-318 / MIC-511C /
	MIC-621A





matrix

Divide and rule!

More complex situations demand more flexible solutions.

This is precisely where the use of matrices comes in so handy.

At your command, the amplifier directs the signal to the zone of your choice. Flexibility.





MAT-8000

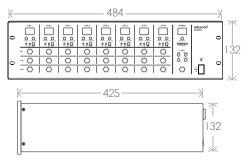
8-ZONE MATRIX

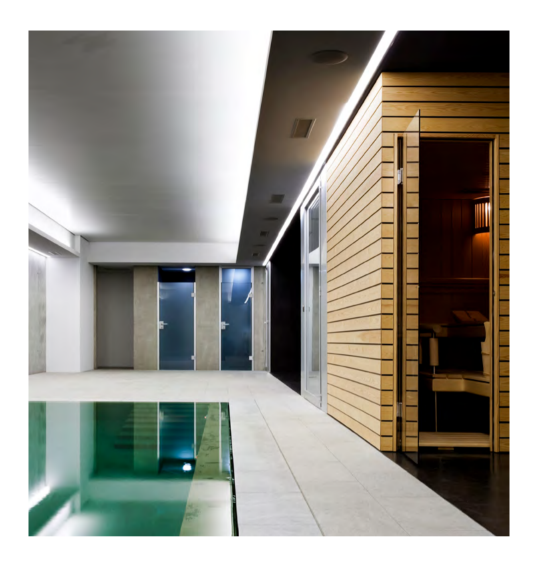
High-performance 8-time matrix guarantees the ultimate in flexibility. The name says it all: you can distribute different sources to a maximum of 8 zones simultaneously. You can also add sources locally, control the volume, etc....



A versatile sports complex requires flexible solutions, such as a microphone on the sports floor, which operates as a local source. Flexibility is the watchword of the MAT-8000 matrix.

f	MIC DOLL 10LIL
frequency range	MIC 80Hz - 18kHz
	Line 20Hz - 20kHz
zones	8
direct output	70V / 100V / 4 - 16Ω
LED level indicator	yes
tone control	yes
output	8 x Phoenix
amp in	yes
pre-amp out	yes
MIC input	4 phoenix / 2 RJ45 / 1 XLR
AUX input	4 RCA
chime function	yes
priority levels	MIC 1 / EVAC / MIC-8000A
power supply	240V AC / 24V DC
power consumption	320W
dimentions (h x w x d)	132 x 484 x 425mm - 3RS
weight	20.15kg
extra	extra monitor function /zone
accessories	microphone MIC-8000A / MIC-621A /
	MIC-511C
	control panel WP-8000B / WP-8000C
•••••	i





pre-amplifiers

Control your power

Control your power and determine what you amplify. Pre-amplifiers allow you to select and control different sources and to control the volume. Naturally, they are used in combination with the necessary power amplifiers.



PM-2S01

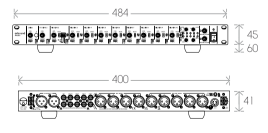
STEREO PRE-AMPLIFIER 2 ZONES

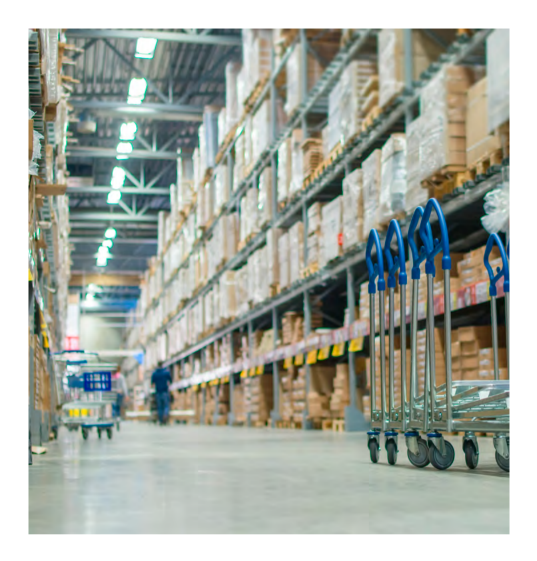
With the PM-2S01, you now have a 10-channel preamplifier whose signals can be transmitted to two zones. Each channel has its own individual volume control and is ideal for connecting up a microphone or other sources. You have a choice between XLR connections (9), MIC/LINE (5), RCA (4) and REC OUT (1).



It is quite a complex process to regulate control in this central concourse. The PM-2SO1 provides the manageable solution!

zones	2
direct output	yes (REC)
LED level indicator	yes - per zone
tone control	yes - per zone
output	2 x XLR
amp in	-
pre-amp out	-
MIC input	2 - 6 XLR
	7 - 10 XLR / RCA
AUX input	-
tape input	-
chime function	yes (2/4-tone)
priority levels	MIC 2 / 4 VOX
protection	-
cooling	-
power supply	AC 230V / 50Hz - DC 24V
power consumption	13W
dimentions (h x w x d)	44 x 484 x 295mm - 1RS
weight	3.9kg
extra	-
accessories	MIC-511C / MIC-621A





bomer

Pronounced, but controlled

As efficient as they are indispensible for anyone working on a project people expect more from. From small to large, the keyword is power.





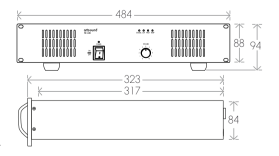
PR-1240

1-CHANNEL 100V POWER AMPLIFIER

This power amplifier was designed for general commercial and industrial use. 1 x 240W output capacity, adjustable by means of a knob on the front. It can also be used, for example, to expand a four-channel amplifier to 5 or 6 channels.

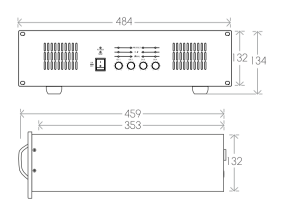
A bar or pub is just what we need to get us into the right mood! Why not add a bit of extra power to help things along?

output capacity 100V	1 x 240W
output capacity RMS 8Ω	monitor
frequency range	50Hz - 16kHZ
zones	1
direct output	70V / 100V / 4 - 16Ω
LED level indicator	yes
output (link)	XLR / jack
amp in	XLR / jack
safety	over-voltage and power surges
cooling	automatic ventilator / thermal sensor
power supply	240V AC
power consumption	400W
dimentions (h x w x d)	88 x 484 x 358mm - 2 RS
weight	13.2kg





output capacity 100V	4 x 240W
output capacity RMS 8Ω	monitor
frequency range	50Hz - 16kHZ
zones	4
direct output	70V / 100V / 4Ω
LED level indicator	yes
safety	over-voltage and power surges
cooling	automatic ventilator / thermal sensor
power supply	240V AC
power consumption	1500W
dimentions (h x w x d)	132 x 484 x 353mm - 3RS
weight	30.9kg



PR-4240

4-CHANNEL 100V POWER AMPLIFIER

This power amplifier will supply plenty of power to your zones, enabling you to supply a maximum of four zones with 240W. You can control the amplification separately for each zone or channel using the knob at the front.



Here is a zone that needs quite a bit of power. With the pre-amplifier, the PR-4240 provides the perfect pair.





PR-4120

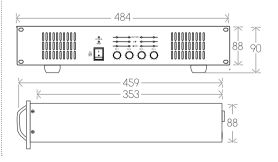
4-CHANNEL 100V POWER AMPLIFIER

This power amplifier is the smaller version of the PR-4240. It will supply plenty of power to your zones, enabling you to supply a maximum of four zones with 120W. You can control the amplification separately for each zone or channel.

- Alle Lilear

A bank has its own zones too: a reception area, meeting rooms, etc. 4 x 120W is more than sufficient to provide music, as well as a PA system, in each of the zones.

output capacity 100V	4 x 120W
output capacity RMS 8Ω	monitor
frequency range	50Hz - 16kHZ
zones	4
direct output	70V / 100V / 4Ω
LED level indicator	yes
safety	over-voltage and power surges
cooling	automatic ventilator / thermal sensor
power supply	240V AC
power consumption	720W
dimentions (h x w x d)	88 x 484 x 353mm - 2RS
weight	22kg





sources

CD or DVD player, radio, iPod, there is plenty of choice.

A source in itself does not produce sound, but an amplifier without a source is like a car without wheels. Nowadays, there are different forms: analogue (radio) and digital (playlist) sources. Before you know it, you can end up with a mishmash of different units. ArtSound has the answer to all this. We integrate everything!

With the 19" system it's possible to save on space and do away with a confusion of cables. What's more, you have a unit that satisfies all modern requirements. We call that Smart Solutions!





SRC-2221

This SRC-2221 is a pure triathlete: it boasts a digital tuner, CD player and SD/USB reader in a single housing; three disciplines effortlessly controlled by the hand-held transmitter.



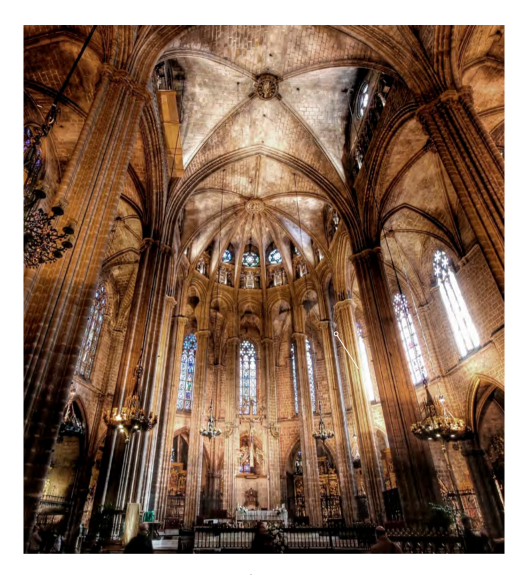
Once you sit down here, you won't want to get up again. With the functional hand-held transmitter there's no longer any need to. What's more, at the flick of a switch you can change playlist and channel.





frequency range	20Hz - 20kHz
direct output	2 x RCA
sources	AM/FM tuner - 99 presets /
	SD/USB input (MP3) / CD
power supply	240V AC
power consumption	200W
dimentions (b x h x d)	44 x 484 x 209mm - 1RS
weight	3.7kg
extra	remote control / USB/SD adapter /
	FM/AM antenna



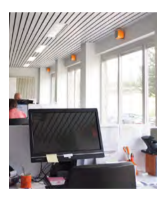


control system

The control system is what provides comfort, it must be user-friendly and most of all, solution-oriented. You'll find built-in modules for local inputs for sports complexes, meeting rooms, etc., but also a simple volume control device you could keep in your desk, for example. A limited offering for a maximum area of application. Smart Solutions, remember.

WP-8000B

Fancy tuning into a different station in the coffee area? Or would you rather we all listen to the same audio stream together? The WP-8000B (in combination with the MAT-8000) allows you to choose your personal source, the preferred volume and turn your own zone into a local source (for example, connecting up a microphone or smartphone). The LED panel has a discreet but direct way of telling you exactly what you are doing.



A little introspection ... The WP-8000B in our own ArtSound offices. Modern enjoyment guaranteed.







communication speed	4800bps
communication distance	≤ 1km
input MIC	10mv
input AUX	335mv
signal/noise ratio	MIC ≥ 65dB
- ,	$BGM \geq 75dB$
total harmonic distortion	≤ 1% 1kHz
power supply	24V DC
	(via matrix till 50m)
dimensions (h x w x d)	86 x 135 x 33mm
dim. in-wall housing (h x w x d)	75 x 135 x 45mm
weight	153g
extra	metal in-wall
	housing



UTP cabling



metal in-wall housing included





TECHNICAL SPECIFICATIONS



UTP cabling



metal in-wall housing included

	4000
communication speed	4800bps
communication distance	≤ 1km
input MIC	-
input AUX	-
signal/noise ratio	-
total harmonic distortion	-
power supply	24V DC
	(via matrix till 50m)
dimensions (h x w x d)	86 x 86 x 146mm
dim. in-wall housing (h x w x d)	75 x 75 x 45mm
weight	73g
extra	metal in-wall
	housing

WP-8000C

The WP-8000C is the WP-8000B smaller version. It gives you feedback on the source you selected and lets you regulate the volume to your heart's desire.



The blue LED provides you information about the status. Nicely concealed under the aluminium cover.



Each of these volume controllers allows you to regulate the volume separately for each of the speakers located in different rooms (or zones). They are available in low impedance and in 100V versions, in Niko as well as BTirino models

volume controllers









SVC₆.2T

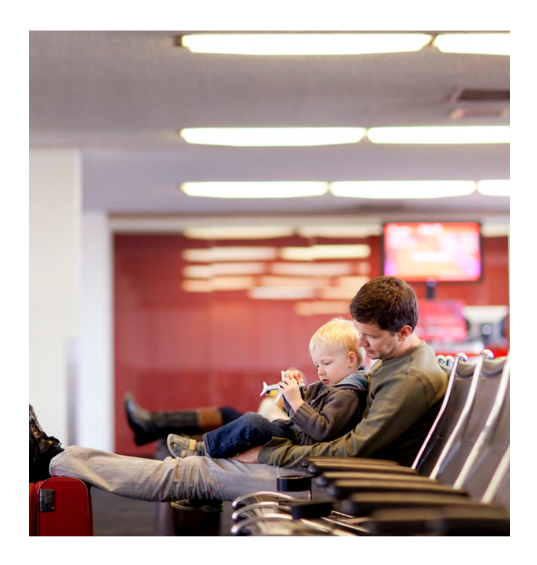
COLOURS black



The SVC6.2T, connected to a 100V amplifier, lets you create 6 different zones controllable in volume (100W per channel). The practical dials on the front panel allow you to adjust the volume for each zone or switch it off completely. Each volume control is equipped with a 24V priority relay. The styling and finishing allow the SVC6.2T to blend in perfectly with your 19" professional rack.

description	100V volume control for 6 zones
max. power	100W max. per channel
priority channel	24V DC
dim. (h x w x d)	88 x 483 x 86mm - 2u (19")
weight	1,86kg
colour	black





tabletop microphones

Microphones are like football players: you have a specialist for every position. There are a number of different microphones which can be connected to most of our devices, each of which has its own strengths. A table microphone is a microphone with an inbuilt stand. They can be found in any conference room, control room, as well as somewhere like your local post office. Table models allow you to put a general call out, or make a selective one.

All Smart Solutions.

MIC-318

This microphone (in combination with the MX-240S/MX-500S) allows you to put a call out in any zone you wish. Each of the buttons on your 'private' base has its own function. The attention signal helps catch everyone's notice. Pull the goose-neck towards you, adjust the volume and address every bystander. The LED light indicates that everything is okay.



Want to catch the attention of the member of staff in aisle 5? The MIC318 does what's necessary.





condenser microphone
unidirectional
20 - 20000Hz, +/- 3dB
+4dB (gain) $/$ 600 Ω , BAL
- 50dB
chime + microphone
24V DC via D-Sub-connector
55 x 200 x 120mm
0.96kg
D-15 connector
MX-240S / MX-500S





TECHNICAL SPECIFICATIONS

tuna	condenses missenhane	
type	condenser microphone	
polar pattern	unidirectional	
frequency response	50 - 18000Hz, +/- 2dB	
impedance	600Ω	
sensitivity	- 75dB	
volume control	chime + microphone	
power supply	24V DC	
dimensions (h x w x d)	58 x 180 x 145mm	
weight	2.5kg	
extra	power adapter	
combination	MAT-8000	

MIC-8000A

This microphone (in combination with the MAT-8000) allows you to put a call out in any zone you wish. Each of the buttons on your 'private' base has its own function. The attention signal helps catch everyone's notice (gong switch 2 to 4 tones). Pull the goose-neck towards you, adjust the volume and address every bystander. The LED light indicates that everything is okay. The MIC-8000A can be linked to the MAT-8000 with a cat 5 cable.



A call just intended for the board meeting? Not a problem with the MIC-8000A: discreet, but direct.

MIC-621A

The MIC-621A is our allround mic. You can connect it up to different types of amplifier. What's more, it's extremely easy to operate and also includes an emergency battery. Just switch it on, press the button, say what you have to say and finish. Simple and straightforward.



A debate in this conference room (full of novices) requires an easy-to-use microphone. Even non-specialists can use this one.





type	condenser microphone	
polar pattern	cardioid	
frequency response	50 - 12000Hz	
impedance	600Ω	
sensitivity	- 63dB	
volume control	-	
power supply	9V DC / 12V AC	
dimensions (h x w x d)	45 x 125 x 150mm	
weight	1.3kg	
extra	XLR cable (6m)	
	back-up battery	
combination	MX-120T / MX-240S / MX-500S	
	MAT-8000	





TECHNICAL SPECIFICATIONS

type	condenser microphone	
polar pattern	cardioid	
frequency response	60 - 15000Hz	
impedance	200Ω	
sensitivity	- 47dB, +/- 3dB	
volume control	-	
power supply	11 - 52V	
dimensions (h x w x d)	38 x 90 x 143mm	
weight	1.5kg	
extra	XLR cable (10m)	
combination	MX-240S / MX-500S / MAT-8000	
	PM-2S01	

MIC-511C

The MIC-511C is a table microphone with lots of sensitivity. Cardioid directivity elements ensure that sound reproduction is perfect. This microphone is powered by a 48V phantom power.



The MIG-511C filters out background noise. As a result, you can hear everything that's being announced.

So, what microphone do I need?



Microphones don't just need your voice, they must have a power supply too. In addition, not every microphone can be used for every situation. We suggest you read the answers to the following questions carefully before buying one:

- What's the microphone for? An announcement, singing, an alarm, a speech, etc?
- What power supply should luse? Via a cable or should it be wireless?
- If it's a microphone for a PA system, do my announcements need to be selective or general?
- If there's an amplifier already available, how do I connect it up? Cat cables, XLR, phantom supply, etc?
- 5. Where is the microphone being used?
- 6. Are there other microphones close by?

What is phantom power?

Phantom power is a way of providing both a signal and power using the same wiring. Phantom power is used widely, for example, in recording studios where - because of their excellent sound quality - condenser microphones are used which need direct current to function. Voltage is usually 48V.



hand and wireless models

free of speech

Wireless microphones have the advantage of being exceptionally mobile and compatible with different amplifiers. There are handheld models or lapel microphones for giving your presentation the professional look.

WMS-10

Wireless microphone with receiver. The WMS-10 comes as an all-in package. The wireless microphone with built-in receiver (no WBP-20 necessary) transmits your voice to the receiver, which in turn is connected to the amplifier. Two in one!



Mobile, so no cables. The WMS-10 package gives you all the options.





type	1 receiver	hand-held mircrophone
polar pattern	-	unidirectional dynamic
UHF frequency	UHF wave-band 863 - 865MHz	
oscillator	PLL synthesized,	PLL synthesized
	switching diversity	16 channel selectable
frequency response	80Hz to 15kHz - ± 3dB	
sensitivity	@ 5µV S/N ratio > 80dB	
audio output	balanced & unbalanced	
signal-to-noise ratio	94dB, @ 20kHz deviation	
	& 60mV antenna input	
volume control		
power	DC 12V ~ 18V	DC 3V (2 x 1,5V AA size)
***************************************	•••••	DC 2.4V (2 x 1,2V AA size)
		rechargeable
power consumption	130mA +/-10mA	
dimensions	30 x 170 x 120mm (h x w x d)	55 x 250mm (Ø x h)
weight	235gr	220gr
option	RP-WMIC" 19" adapter	**************************************



WBS-20

Wireless clip-on microphone with transmitter and receiver. The WMS-20 comes as an all-in package. The three components ensure a seamless, wireless presentation: the clip-on microphone can be attached to almost any item of clothing. The transmitter (WBP-20) sends an uninterrupted signal to the receiver (WR-10). Just attach the latter to your amplifier and you'll have the audience hanging on your every word.

type	• receiver	2 multi-frequency pocket transmitter	3 clip-on microphone
polar pattern	-		unidirectional
UHF frequency	UHF wave-band 863 - 865MHz	UHF wave-band: 863 - 865MHz	
oscillator	PLL synthesized, switching diversity	PLL synthesized, 16 channel selectable	
frequency stability		± 0,005 %	
frequency response	80Hz to 15kHz - ± 3dB		50 - 18000Hz
sensitivity	@ 5µV S/N ratio > 80dB		
audio output	balanced & unbalanced		
signal-to-noise ratio	94dB, @ 20kHz deviation		
	& 60mV antenna input		
power	DC 12V ~ 18V	DC 3V, 2 x 1,5V AA size alkaline batteries	
***************************************		OR DC 2.4V, 2 x 1,2V AA size rechargeable	
***************************************		batteries	
power consumption	130mA +/-10mA	120mA ±10mA @ 3V	
dimensions (Ø x d))	30 x 170 x 120mm (h x w x d)	100 x 65 x 25mm	-
weight		75gr	25gr
extra	•		3-pin mini XLR cable
option	RP-WMIC" 19" adapter		

WBP-20

Every wireless microphone transmits a signal. However, a dip-on microphone, for instance, doesn't have a transmitter. The WBP-20 ensures a stable signal which is sent to the receiver (WR-10). It has a handy belt dip and a rechargeable battery.



Thanks to its compact dimensions, it can be clipped or concealed on any belt or simply dropped into a pocket.



type	multi-frequency pocket transmitter	
UHF frequency	UHF wave-band: 863 - 865MHz	
oscillator	PLL synthesized, 16 channel selectable	
frequency stability	± 0,005%	
maximum deviation	± 20kHz with limiting compressor	
tone signal	32,768kHz	
consumption	120mA ±10mA @ 3V	
power	DC 3V (2 x 1,5V AA size alkaline batteries)	
	OR DC 2.4V (2 x 1,2V AA rechargeable	
	batteries)	
dimensions (h x w x d)	100 x 65 x 25mm	
weight	75gr	



TECHNICAL SPECIFICATIONS

type	hand-held mircrophone	
polar pattern	unidirectional dynamic	
oscillator	PLL synthesized	
	16 channel selectable	
power	DC 3V (2 x 1.5V AA size)	
	DC 2.4V (2 x 1.2V AA size)	
	rechargeable	
dimensions (Ø x h)	55 x 250mm	
weight	220gr	

WMIC-10

Nowadays everything is wireless! Microphones too. The WMIC-10 is an allround microphone, which can transmit the signal to 16 different channels thanks to the built-in transmitter.



Whether it's for a presentation in a school, a sports centre or a professional speech, the WMIC-10 will do the business for you.





signal converters

In the various set-ups, it is sometimes necessary to convert a signal to another structure. This makes it possible to allow two devices to flawlessly communicate with each other, or to convert a low-ohm speaker to a 100V version.



T20

With the T20, you can transform any low-ohm loudspeaker to a PA or 100V loudspeaker. The T20 is suitable for any dry environment, and allows you to choose your own power up to a maximum of 20W.

power	2.5 / 5 / 10 / 20W
sensivity	8Ω
dim. (h x w)	45 x 75mm



ET20

The ET 20 can transform your classic waterproof speaker to a 100V version. The housing is waterproof and frost-proof.

power	2.5 / 5 / 10 / 15 / 20W
sensivity	8Ω
dim. (h x w x d)	72 x 152 x 72mm



FGA-22

The FGA-22 converts your audio signal to a line signal, or vice versa (up to 20W RMS).

		.
dim. mm	(Ø x w)	45 x 75mm



project support

Every situation demands a specific approach. In other words, no two situations are the same.

Sometimes you need help figuring it all out, and project@artsound.be can help you do this. We'd be happy to provide you with customised assistance, FREE OF CHARGE, and with a view to an affordable solution. However, in order for us to do this properly, we need your input. This way, we know exactly what you need to complete your own project. We have put together a handy list for you that will go a long way to helping you (and us).

project@artsound.be www.artsound.be/en/support your personal coach!