



Der Vertrieb der PanAcoustics Produkte erfolgt durch den autorisierten Fachhandel. Fragen Sie uns an, wir helfen Ihnen sehr gerne weiter.

Standard colours: RAL 9006 (aluminium) or RAL-9010 (white) or RAL-9005 (black)
Standard delivery is **without mounting** brackets

Pan Beam – PB 04

	PB 04 Standard version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 4 x 3.5" wide band chassis, amplifier output power: 4 x up to 100 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, colour: RAL 9006 aluminium		
	PB 04-AES/EBU As PB 04 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 04-D As PB 04 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 04-D-PoE As PB 04-D but with PoE Module instead of PSU: 90...264 V AC		
	PB 04-100V As PB 04 but with 2 x 100V Input (terminal loudspeaker clamp)		
	PB 04-100V-DC input As PB 04 but with 2 x 100V Input (terminal clamp), additional 24V DC input		
	PB 04-IP65 AS PB 04 but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 04-100V-IP65 AS PB 04 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 04-100V-DC-Input-IP65 AS PB 04 -100V-DC Input but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		


Pan Beam – PB 07 Series (for HQ voice application)

	PB 07-D	Standard version: Compact active digitally controllable column speaker with <u>Single Beam</u> Steering Technology, Drivers: 7 x 2.1" wide band chassis, amplifier output power: 4 x up to 50 watt, Pan Beam network I/O: RJ 45 + 2 x RJ 45 (prim/ sec) for Dante, PSU: 110V / 230V with IEC 60320-1 C13 connector, colour: RAL 9006 aluminium		
	PB 07-AES/EBU	As PB 04 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 07-100V-DC input	As PB 07 but with 2 x 100V Input (terminal loudspeaker clamp)		


Pan Beam – PB 08

	PB 08	Standard Version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 8 x 3.5" wide band chassis, amplifier output power: 8 x up to 100 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, colour: RAL 9006 aluminium		
	PB 08-R	As PB 08 but as rental version with PSU: 110V / 230V with TrueCon connector. Standard colour: RAL 9005 black		
	PB 08-AES/EBU	As PB 08 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 08-D	As PB 08 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 08-D-PoE	As PB 08-D but with PoE Module instead of PSU		
	PB 08-100V	As PB 08 but with 2 x 100V Input (terminal loudspeaker clamp)		
	PB 08-100V-DC input	As PB 08 but with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input (cable gland)		
	PB 08-IP65	AS PB 08 but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 08-100V-IP65	AS PB 08 -100VI but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 08-100V-DC input-IP65	AS PB 08 -100V-DC Input MKII but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		

Pan Beam – PB 15 Series (for HQ voice application)

	PB 15-D Standard version: Compact active digitally controllable column speaker with <u>Single Beam</u> Steering Technology, Drivers: 15 x 2.1" wide band chassis, amplifier output power: 8 x up to 50 watt, Pan Beam network I/O: RJ 45 + 2 x RJ 45 (prim/ sec) for Dante, PSU: 110V / 230V with IEC 60320-1 C13 connector, colour: RAL 9006 aluminium		
	PB 15-AES/EBU As PB 04 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 15-100V-DC input As PB 07 but with 2 x 100V Input (terminal loudspeaker clamp)		

Pan Beam – PB 16

	PB 16	Standard version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 16 x 3.5" wide band chassis, amplifier output power: 16 x up to 100 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, PB 16 consists of two modules with internal link, colour: RAL 9006 aluminium		
	PB 16-AES/EBU	As PB 16 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 16-D	As PB 16 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 16-100V	As PB 16 but with 2 x 100V Input (terminal loudspeaker clamp)		
	PB 16-100V-DC input	As PB 16 but with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input (cable gland)		
	PB 16-IP65	AS PB 16 but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 16-100V-IP65	AS PB 16 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 16-100V-DC input-IP65	AS PB 16 -100V-DC Input but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		

Pan Beam – PB 16 (one housing)

	PB 16 (one housing) (one housing) Standard Version: As PB 16 MKII in one housing with 2 seperated grills		
	PB 16-AES/EBU (one housing) As PB 16 (one housing), EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 16-D (one housing) As PB 16 (one housing) with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 16-100V (one housing) As PB 16 (one housing) with 2 x 100V Input (terminal loudspeaker clamp)		
	P 16-100V-DC input MKII (one housing) As PB 16 (one housing) with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input		


Pan Beam – PB 16-C

	PB 16-C Standard Version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 16 x 3.5"wide band chassis, amplifier output power: 16 x up to 40 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, PB 16-C consists of two modules with internal link, colour: RAL 9006 aluminium		
	PB 16-C-AES/EBU As PB 16-C, EtherCon RJ 45 for 2x AES/EBU mono input		

Pan Beam – PB 16-C (one housing)

	PB 16-C (one housing) Standard Version: As PB 16-C in one housing with 2 seperated grills		
	PB 16-C-AES/EBU (one housing) As PB 16-C (one housing), EtherCon RJ 45 for 2x AES/EBU mono input		


Pan Beam – PB 24

	PB 24	Standard version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 24 x 3.5" wide band chassis, amplifier output power: 24 x up to 100 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, PB 24 consists of three modules with internal link, colour: RAL 9006 aluminium		
	PB 24-AES-EBU	As PB 24 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 24-D	As PB 24 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 24-100V	As PB 24 but with 2 x 100V Input (terminal loudspeaker clamp)		
	PB 24-100V-DC input	As PB 24 but with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input (cable gland)		
	PB 24-IP65	AS PB 24 but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 24-100V-IP65	AS PB 24 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 24-100V-DC input-IP65	AS PB 24 -100V-DC Input but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		


Pan Beam – PB 24 (one housing) Series

	<p>PB 24 (one housing) Standard version: As PB 24 in one housing with 3 separated grills</p>		
	<p>PB 24-AES/EBU (one housing) As PB 24 (one housing) but with EtherCon RJ 45 for 2x AES/EBU mono input</p>		
	<p>PB 24-D (one housing) As PB 24 (one housing) but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port</p>		


Pan Beam – PB 32

	PB 32 Standard version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 32 x 3.5" wide band chassis, amplifier output power: 32 x up to 100 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, PB 32 consists of three modules with internal link, colour: RAL 9006 aluminium		
	PB 32-AES/EBU As PB 32 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 32-D As PB 32 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 32-100V As PB 32 but with 2 x 100V Input (terminal loudspeaker clamp)		
	PB 32-100V-DC input As PB 32 with 2 x 100V Input (terminal clamp), additional 24/48V DC input		
	PB 32-IP65 AS PB 32I but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 32-100V-IP65 AS PB 32 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 32-100V-DC input-IP65I AS PB 32 -100V-DC Input MKII but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		


Pan Beam – PB 40

	PB 40 Standard version: Compact active digitally controllable column speaker with Beam Steering Technology, Drivers: 40 x 3.5" wide band chassis, amplifier output power: 40 x up to 100 watt, Pan Beam network I/O: EtherCon RJ 45 for 2x analog line input, controll data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, PB 40 consists of three modules with internal link, colour: RAL 9006 aluminium		
	PB 40-AES/EBU As PB 40 but with EtherCon RJ 45 for 2x AES/EBU mono input		
	PB 40-D As PB 40 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		
	PB 40-100V As PB 40 but with 2 x 100V Input (terminal loudspeaker clamp)		
	PB 40-100V-DC input As PB 40 with 2 x 100V Input (terminal clamp), additional 24/48V DC input		
	PB 40-IP65 AS PB 40 but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 40-100V-IP65 AS PB 40 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		
	PB 40-100V-DC input-IP65I AS PB 40 -100V-DC Input but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1		




Pan Beam – PB 224

	PB 224 Standard version: Compact active digitally controllable 2-way line speaker system, Drivers: 6 x 6.5 "HiQ cone, 18 x 1" HiQ RF neodymium drivers, amplifier output power: 12 x up to 100 Watt, Pan Pan Beam network I/O: 2 x etherCON RJ 45 for 2x analog line input, control data and error detection, PSU: 90...264 V AC, Connectors: powerCON TRUE 1 (input + link out), colour: RAL 9005 black structure		
	PB 224-AES/EBU As PB 224 but with 2x AES/EBU input instead of analog audio		
	PB 224-D As PB 224 but with DANTE module, DANTE Primary and Secondary Port: 2x etherCON RJ 45 (2 x audio streams, control data), 1x etherCON: Pan Beam Net Link Port		
	PB 224-100V As PB 224 instead of RJ 45 connectors: Pan Beam network I/O: 2 x Buccaneer: (2 x 100 V input , control data, fault relay)		
	PB 224-100V-DC input As PB 224 instead of RJ 45 connectors: Pan Beam network I/O: 2 x Buccaneer: (2 x 100 V input , control data, fault relay), additional DC input for 24 Volt DC (Buccaneer)		
	PB 224-IP54 As PB 224 instead of RJ 45 connectors: Pan Beam network I/O: 2 x Buccaneer: (2 x 100 V input, control data, fault relay)		
	PB 224-AES/EBU-IP54 As PB 224- AES/EBU but with IP54 weather protection		
	PB 224-100V-IP54 As PB 224-100 V but with IP54 weather protection		
	PB 224-100V-DC input-IP54 As PB 224- 100 V-DC input but with IP54 weather protection		



Pan Beam – PB 248

	PB 248 Standard version: Consists of two PB 224 modules and link kit		
	PB 248-AES/EBU Consists of two PB 224 - AES/EBU modules and link kit		
	PB 248-D Consist of PB 224-D Module + Slave Module and link kit		
	PB 248-100V Consist of two PB 224 - 100 V modules and link kit		
	PB 248-100V-DC input Consists of two PB 224-100V-DC input		
	PB 248-IP54 Consists of two PB 224-IP 54		
	PB 248-AES/EBU-IP54 Consists of two PB 224-AES/EBU-IP54		
	PB 248-100V-IP54 Consists of two PB 224-100V-IP54		
	PB 248-100V-DC input-IP54 Consists of two PB 224-100V- DC input-IP54		





Pan Beam – P SW-xxx Powered Subwoofer Series

	P SW-208-SP Double 8" band-pass subwoofer, including DSP and amplifier. Frequency range: 42 Hz to 120 Hz, power: 300 watts (RMS), max SPL 128 dB, Pan Net I/O: 2 x etherCON (2 x analog line input, data and error detection), supply voltage: 90...264 V AC, connection type: 1 x IEC 60320-1 C13, housing: birch multiplex wood standard colour: RAL 9005 black / textured finish		
	P SW-208-SP-AES/EBU As P SW-208-SP with EtherCON RJ 45 for 2x AES/EBU mono input		
	P SW-208-SP-D As P SW-208-SP with DANTE Primary and Secondary Port: 2x EtherCON RJ 45 (2 x audio streams, controll data), 1x etherCON Pan Net Link Port		
	P SW-112-SP Single 12" bass reflex subwoofer including DSP and amplifier. Frequency range 35 Hz to 130 Hz, power: 2000 watts (RMS), max SPL 130 dB, Pan Net I/O: 2 x etherCON (2 x analog line input, data and error detection), 1 x NL4 - Link Out, supply voltage: 90 ... 264 V AC, connection type: 1 x powerCON TRUE1, housing: birch multiplex wood		
	P SW-112-SP-AES/EBU As P SW-112-SP with EtherCON RJ 45 for 2x AES/EBU mono input		
	P SW-112-SP-D As P SW-112-SP with DANTE Primary and Secondary Port: 2x EtherCON RJ 45 (2 x audio streams, controll data), 1x etherCON Pan Net Link Port		
	P SW-118-SP Single 18" bass reflex subwoofer including DSP and amplifier. Frequency range 35 Hz to 130 Hz, power: 2500 watts (RMS), max SPL 133 dB, Pan Net I/O: 2 x etherCON (2 x analog line input, data and error detection), 1 x NL4 - Link Out, supply voltage: 90 ... 264 V AC, connection type: 1 x powerCON TRUE1, housing: birch multiplex wood standard colour: RAL 9005 black / textured finish		
	P SW-118-SP-AES/EBU As PB S-118 with EtherCon RJ 45 for 2x AES/EBU mono input		
	P SW-118-SP-D As PB S-118 with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, controll data), Pan Beam Net Link Port		


Colour option (RAL-XXXX, powder coated, three gloss levels)

 	The painting refers to housing and grids in the same colour, different colours (housing, grid) are available on request.			
	CO 04	Colour option RAL-xxxx for Px 04-x		
	CO 08	Colour option RAL-xxxx for Px 08-x		
	CO 16	Colour option RAL-xxxx for Px 16-x		
	CO 24	Colour option RAL-xxxx for Px 24-x		
	CO 32	Colour option RAL-xxxx for Px 32-x		
	CO 40	Colour option RAL-xxxx for Px 40-x		
	CO 224	Colour option RAL-xxxx for Px 224		
	CO 248	Colour option RAL-xxxx for Px 248		
	CO 261	Colour option RAL-xxxx for P 261		
	CO wall mount	Colour option RAL-xxxx for wall mount or slider sets		
	CO subwoofer	Colour option RAL-xxxx for subwoofer		
	CO stand base	Colour option RAL-xxxx for stand base P/PB		
Default colour for all Pan Beam products is aluminium RAL 9006, or RAL-9010 (white) or RAL-9005 (black), unless another colour information is specified for a product. Usually all products are powdered. colour have to choose by order, with RAL xxxx (4-bit code) and gloss level. Other colour systems are possible, like RAL (3-bit code), NCS, Pantone, DB etc, on request.				

Pan Beam Net - Interfaces

	PanCon Blue	Converter USB to PanBeamNet for setup and audio connection. Audioinput 2x XLR 3-Pin female connector for analog and digital audiosignals (symmetric). Pan Beam Net connection (RJ 45)		
	PanSplitter 2/6	Pan Beam 19" rack mount network switch, Connections: 2 x XLR female, USB (B), RS 485 (Phoenix), Outputs: 6 x EtherCon (Pan Beam network, incl. both Audiofeeds A and B), 1 x alarm contact, RS 485 input for media control, incl. Rack Mount		
	PanSplitter 4/4	Pan Beam 19" rack mount network switch, Connections: 4 x XLR female, USB (B), RS 485 (Phoenix), Outputs: 4 x EtherCon (Pan Beam network, only one Audiofeed (A)), AES/EBU ready, 1 x alarm contact, RS 485 input for media control, incl. Rack Ears		
	Pan Beam Net Preset Selector	19" rack mount preset activation unit. Direct selection of 5 stored presets + mute in the Pan Beam devices.		













Pan Beam Options









	Pilotone evaluation	22kHz Pilot-tone and fault signal contact, available for all Pan Beam units		
---	----------------------------	---	--	--







Pan Beam Cables

	5m Buccaneer	Connector cable, 5m, 8-Pin Bulgin Buccaneer Coupling to RJ45 network connector (Art. 803274)		
	10m Buccaneer	Connector cable, 10m, 8-Pin Bulgin Buccaneer Coupling to RJ45 network connector (Art. 803607)		
	20m Buccaneer	Connector cable, 20m, 8-Pin Bulgin Buccaneer Coupling to RJ45 network connector (Art. 803606)		
	5m Buccaneer	Connector cable, 10m, 8-Pin Bulgin Buccaneer Coupling to clutch on open end (Art. 802196)		
	Terminator	Buccaneer Terminator (Art. 802268)		

Accessories

	fixed wall mount	Wall-mount kit for mounting Pan Column-Speaker on wall, PB 04, PB 08, P 04-Pi, P 08-Pi, P 8-15-Pi. (Art. 801839)		
	rotatable wall mount (TWM II)	Swivel wall-mount kit for mounting Pan Column-Speaker on Wall (bottom and top) P 04-Pi, P 08-Pi, P 8-15-Pi, PB 04, PB 08 and PB 16 in stainless steel. (Art. 801840)		
	horizontally rotatable wall mount (TWM III)	Wall-mount horizontal turnable kit for mounting Pan Column-Speaker on wall, PB 04, PB 08, P 04-Pi, P 08-Pi, P 8-15-Pi. 2 pcs for: PB 16 + PB 24, 3 pcs for: PB 32. (Art. 801841)		
	stand holder P / PB xx	Stand mount (35mm), stainless steel for: P 01-Pi, P 02-Pi, P 04-Pi, P 08-Pi, P 8-15-Pi, PB 04, PB 08, PB 16. (Art. 801843)		
	slider set, PB xx MKII	Slider set, consist of 2 x PB xx slider, to connect two PB xx together (Art. 801924)		
	adaptor cover mounting PB xx	For floor or ceiling mount (Art. 802459)		
	spacer 50mm	For wall mount, when using Buccaneer connections (IP65 and 100V versions) in combination with wall mount 801839 or 801841, stainless steel (Art. 802822)		
	turnable wall mount TWM IV black	Turnable Wall Mount for P/PB 2xx incl. mounting kit 800388. The wall mount enables horizontal orientation included, colour: black (Art. 804927). 1 pc per P 261-AMT, 2 pcs per PB 224.		
	turnable wall mount TWM IV white	Turnable Wall Mount for P/PB 2xx incl. mounting kit 800388. The wall mount enables horizontal orientation included, colour: white (Art. 804926). 1 pc per P 261-AMT, 2 pcs per PB 224.		
	turnable wall mount TWM IV steel	Turnable Wall Mount for P/PB 2xx incl. mounting kit 800388. The wall mount enables horizontal orientation included, colour: steel (Art. 804928). 1 pc per P 261-AMT, 2 pcs per PB 224.		
	mounting plate, PB 2xx WMP	PB 223, wall mount kit, consist of adapter plate and 2 x PB 224 slider (Art. 800388)		
	stand holder P/PB xxx	Stand mount (35mm) for P/PB xxx (Art. 800392)		
	adaptor cover mounting PB 224	For floor or ceiling mount (Art. 802858)		
	slider set, PB 2xx	Connection kit, consist of 4 x PB 224 slider, to connect two PB 224 together (Art. 800393)		

	Stand base P/PB	High quality base for Pan Beam & Pan Speaker series with rectangular steel base plate 60x30 cm. P / PB xx loudspeakers (consisting of a maximum of two modules) can be mounted on the base. (Art. 803995)		
	PB 2xx grid	Grid to fly up to 5 PB 224 modules (Art. 802991)		
	PB 2xx flyware	Flyware für PB 224 (Art. 802992)		
	wall mount, tiltable, turnable (black)	Universal wall mount (horizontal 180° and vertical 0-15° adjustment), up to 10 kg load, incl. Sliding block, colour: RAL 9005 black (Art. 801449)		
	wall mount, tiltable, turnable (white)	Universal wall mount (horizontal 180° and vertical 0-15° adjustment), up to 10 kg load, incl. Sliding block, standard colour: white (art. 801450)		
	Rain Hood Px 208	Weather protection fabric for outdoor use. Suitable for bass speakers: PB S-208 and P S-208 (Art. 802163)		
	Rain Hood Px 118	Weather protection fabric for outdoor use. Suitable for bass speakers: PB S-118 and P S-118 (Art. 802195)		
	pole mount PBxx	Mounting bracket for P/PB 08, PB 16, on poles (art. 802370), stainless steel. Note: Tension straps for attaching to the mast are not included in the bracket.		
	Speaker tilt connector „RingLock“	For speaker stands with tube diameter of 35 mm. A unique patented expanding mandrel system provides a tight and firm fit for the speaker. The moveable plastic splints separate the speaker from the stand creating a vibration-free connection. Easy to use ring lock. Colour black (art. 802349).		
	speaker stand with plate RingLock (black)	speaker stand with patented expanding mandrel system that provides a stable, tight and firm fit for speakers. Connecting the speaker is easy and is done using the handy ring lock - which is simply placed in position and screwed on. Heavy cast iron plate with a relatively small diameter. The tried-and-tested spring-loaded bolt with locking screw makes height adjustment easy and safe. Max. height 1.800 mm, suitable for speakers with max. 20 kg. standard colour: black (art. 801488)		

	<p>speaker stand with plate (white)</p> <p>A decorative space saving speaker stand. The heavy cast iron plate with a relatively small diameter requires little space. The tried-and-tested spring-loaded bolt with locking screw makes height adjustment easy and safe. The stand has a maximum pull-out height of 1800 mm and is suitable for speakers with a maximum weight of 20 kg. The integrated mounting aid simplifies mounting the loud speaker cabinets. standard colour: white (art. 801580)</p>		
	<p>speaker stand with plate (black)</p> <p>A decorative space saving speaker stand. The heavy cast iron plate with a relatively small diameter requires little space. The tried-and-tested spring-loaded bolt with locking screw makes height adjustment easy and safe. The stand has a maximum pull-out height of 1800 mm and is suitable for speakers with a maximum weight of 20 kg. The integrated mounting aid simplifies mounting the loud speaker cabinets. standard colour: black (art. 801581)</p>		
	<p>ceiling mount, fix, (white) PB xx</p> <p>Robust and useful loudspeaker ceiling mount with 250 mm distance and internal cable management. The swivel area is +/- 45 °. Within the parameters - the settings range from 0 to 45°. The clamping bracket is for loudspeakers with a vertical mounting template from 70 to 76.2 mm. For other attachment possibilities additional adapter brackets are available. A mounting bracket with side and central cable management makes mounting to the ceiling easier. incl. slider block, colour: standard colour: white (art. 801452)</p>		
	<p>ceiling mount, fix, (black) PB xx</p> <p>Robust and useful loudspeaker ceiling mount with 250 mm distance and internal cable management. The swivel area is +/- 45 °. Within the parameters - the settings range from 0 to 45°. Max. load is 25kg. The clamping bracket is for loudspeakers with a vertical mounting template from 70 to 76.2 mm. For other attachment possibilities additional adapter brackets are available. A mounting bracket with side and central cable management makes mounting to the ceiling easier. incl. slider block, standard colour: black (art. 801451)</p>		
	<p>ceiling mount, flex, (black) PB xx</p> <p>Flexible ceiling mount with variable length 700-1200mm incl. slider block, standard colour: black (art. 802406)</p>		
	<p>ceiling mount, flex, (white) PB xx</p> <p>Flexible ceiling mount with variable length 700-1200mm incl. slider block, standard colour: white (art. 801285)</p>		

**Ersetzt alle bisherigen Preislisten.
Remplace toutes les listes de prix anciennes.**

**Artikel mit grau unterlegtem Händlercode sind Neuheiten oder haben eine Preisänderung erfahren.
Articles avec code client gris sont des nouveautés ou ont changé de prix.**

**Bei Artikeln mit unterstrichenem Händlercode bitte Verfügbarkeit anfragen!
Articles avec code client souigné demandez leur disponibilité!**