


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, control data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, colour: RAL 9006 aluminium	<u>C3</u>
	PB 04-AES/EBU	As PB 04 but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>
	PB 04-D	As PB 04 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, control data), Pan Beam Net Link Port	<u>C3</u>
	PB 04-D-PoE++	As PB 04-D but with PoE Module instead of PSU: 90...264 V AC **NEUE VERSION**	<u>C3</u>
	PB 04-100V	As PB 04 but with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>
	PB 04-100V-DC input	As PB 04 but with 2 x 100V Input (terminal clamp), additional 24V DC input	<u>C3</u>
	PB 04-IP65	AS PB 04 but IP65 weather protection, 3 x bucaeer, powerCON TRUE 1	<u>C3</u>
	PB 04-100V-IP65	AS PB 04 -100V but IP65 weather protection, 3 x bucaeer, powerCON TRUE 1	<u>C3</u>
	PB 04-100V-DC-Input-IP65	AS PB 04 -100V-DC Input but IP65 weather protection, 3 x bucaeer, powerCON TRUE 1	<u>C3</u>


Pan Beam - PB 08

	PB 08	<u>Standard Version</u> : 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, control data and error detection, PSU: 110V / 230V with IEC 60320-1 C13 connector, colour: RAL 9006 aluminium	C3
	PB 08-R	As PB 08 but as rental version with PSU: 110V / 230V with TrueCon connector. Standard colour: RAL 9005 black	C3
	PB 08-AES/EBU	As PB 08 but with EtherCon RJ 45 for 2x AES/EBU mono input	C3
	PB 08-D	As PB 08 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, control data), Pan Beam Net Link Port	C3
	PB 08-D-PoE++	As PB 08-D but with PoE Module instead of PSU **NEUE VERSION**	C3
	PB 08-100V	As PB 08 but with 2 x 100V Input (terminal loudspeaker clamp)	C3
	PB 08-100V-DC input	As PB 08 but with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input (cable gland)	C3
	PB 08-IP65	AS PB 08 but IP65 weather protection, 3 x bucaeer, powerCON TRUE 1	C3
	PB 08-100V-IP65	AS PB 08 -100V but IP65 weather protection, 3 x bucaeer, powerCON TRUE 1	C3
	PB 08-100V-DC input-IP65	AS PB 08 -100V-DC Input MKII but IP65 weather protection, 3 x bucaeer, powerCON TRUE 1	C3

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

	PB 15-D <u>Standard version:</u> 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	<u>C3</u>	
	PB 15-AES/EBU As PB 04 but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	
	PB 15-100V-DC input As PB 07 but with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>	

Pan Beam – PB 16

	PB 16	<p>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, control 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</p>	<u>C3</u>	
	PB 16-AES/EBU	As PB 16 but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	
	PB 16-D	As PB 16 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, control data), Pan Beam Net Link Port	<u>C3</u>	
	PB 16-100V	As PB 16 but with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>	
	PB 16-100V-DC input	As PB 16 but with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input (cable gland)	<u>C3</u>	
	PB 16-IP65	AS PB 16 but IP65 weather protection, 3 x bucaener, powerCON TRUE 1	<u>C3</u>	
	PB 16-100V-IP65	AS PB 16 -100V but IP65 weather protection, 3 x bucaener, powerCON TRUE 1	<u>C3</u>	
	PB 16-100V-DC input-IP65	AS PB 16 -100V-DC Input but IP65 weather protection, 3 x bucaener, powerCON TRUE 1	<u>C3</u>	

Pan Beam – PB 16 (one housing)

	PB 16 (one housing)	(one housing) Standard Version: As PB 16 MKII in one housing with 2 separated grills	<u>C3</u>	
	PB 16-AES/EBU (one housing)	As PB 16 (one housing), EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	
	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, control data), Pan Beam Net Link Port	<u>C3</u>	
	PB 16-100V (one housing)	As PB 16 (one housing) with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>	
	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	<u>C3</u>	


Pan Beam – PB 16-C

	PB 16-C	<u>Standard Version:</u> 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, control 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	<u>C3</u>	
	PB 16-C-AES/EBU	As PB 16-C, EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	

Pan Beam – PB 16-C (one housing)

	PB 16-C (one housing)	<u>Standard Version:</u> As PB 16-C in one housing with 2 separated grills	<u>C3</u>	
	PB 16-C-AES/EBU (one housing)	As PB 16-C (one housing), EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	


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, control 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	<u>C3</u>
	PB 24-AES-EBU	As PB 24 but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>
	PB 24-D	As PB 24 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, control data), Pan Beam Net Link Port	<u>C3</u>
	PB 24-100V	As PB 24 but with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>
	PB 24-100V-DC input	As PB 24 but with 2 x 100V Input (terminal loudspeaker clamp), additional 24/48V DC input (cable gland)	<u>C3</u>
	PB 24-IP65	AS PB 24 but IP65 weather protection, 3 x bucaener, powerCON TRUE 1	<u>C3</u>
	PB 24-100V-IP65	AS PB 24 -100V but IP65 weather protection, 3 x bucaener, powerCON TRUE 1	<u>C3</u>
	PB 24-100V-DC input-IP65	AS PB 24 -100V-DC Input but IP65 weather protection, 3 x bucaener, powerCON TRUE 1	<u>C3</u>


Pan Beam – PB 24 (one housing) Series

	PB 24 (one housing) Standard version: As PB 24 in one housing with 3 separated grills	<u>C3</u>	
	PB 24-AES/EBU (one housing) As PB 24 (one housing) but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	
	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, control data), Pan Beam Net Link Port	<u>C3</u>	


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, control 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	<u>C3</u>
	PB 32-AES/EBU As PB 32 but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>
	PB 32-D As PB 32 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, control data), Pan Beam Net Link Port	<u>C3</u>
	PB 32-100V As PB 32 but with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>
	PB 32-100V-DC input As PB 32 with 2 x 100V Input (terminal clamp), additional 24/48V DC input	<u>C3</u>
	PB 32-IP65 AS PB 32I but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1	<u>C3</u>
	PB 32-100V-IP65 AS PB 32 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1	<u>C3</u>
	PB 32-100V-DC input-IP65I AS PB 32 -100V-DC Input MKII but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1	<u>C3</u>

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, control 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	<u>C3</u>
	PB 40-AES/EBU	As PB 40 but with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>
	PB 40-D	As PB 40 but with DANTE module, DANTE Primary and Secondary Port: 2x EtherCon RJ 45 (2 x audio streams, control data), Pan Beam Net Link Port	<u>C3</u>
	PB 40-100V	As PB 40 but with 2 x 100V Input (terminal loudspeaker clamp)	<u>C3</u>
	PB 40-100V-DC input	As PB 40 with 2 x 100V Input (terminal clamp), additional 24/48V DC input	<u>C3</u>
	PB 40-IP65	AS PB 40 but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1	<u>C3</u>
	PB 40-100V-IP65	AS PB 40 -100V but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1	<u>C3</u>
	PB 40-100V-DC input-IP65l	AS PB 40 -100V-DC Input but IP65 weather protection, 3 x bucaneer, powerCON TRUE 1	<u>C3</u>

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	<u>C3</u>	
	PB 224-AES/EBU As PB 224 but with 2x AES/EBU input instead of analog audio	<u>C3</u>	
	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	<u>C3</u>	
	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)	<u>C3</u>	
	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)	<u>C3</u>	
	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)	<u>C3</u>	
	PB 224-AES/EBU-IP54 As PB 224- AES/EBU but with IP54 weather protection	<u>C3</u>	
	PB 224-100V-IP54 As PB 224-100 V but with IP54 weather protection	<u>C3</u>	
	PB 224-100V-DC input-IP54 As PB 224- 100 V-DC input but with IP54 weather protection	<u>C3</u>	



Pan Beam - PB 248

	PB 248	Standard version: Consists of two PB 224 modules and link kit	<u>C3</u>
	PB 248-AES/EBU	Consists of two PB 224 - AES/EBU modules and link kit	<u>C3</u>
	PB 248-D	Consist of PB 224-D Module + Slave Module and link kit	<u>C3</u>
	PB 248-100V	Consist of two PB 224 - 100 V modules and link kit	<u>C3</u>
	PB 248-100V-DC input	Consists of two PB 224-100V-DC input	<u>C3</u>
	PB 248-IP54	Consists of two PB 224-IP 54	<u>C3</u>
	PB 248-AES/EBU-IP54	Consists of two PB 224-AES/EBU-IP54	<u>C3</u>
	PB 248-100V-IP54	Consists of two PB 224-100V-IP54	<u>C3</u>
	PB 248-100V-DC input-IP54	Consists of two PB 224-100V- DC input-IP54	<u>C3</u>




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	<u>C3</u>	3'020.–
	P SW-208-SP-AES/EBU As P SW-208-SP with EtherCON RJ 45 for 2x AES/EBU mono input	<u>C3</u>	3'530.–
	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	<u>C3</u>	4'040.–
	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	<u>C3</u>	3'570.–
	P SW-112-SP-AES/EBU As P SW-112-SP with EtherCON RJ 45 for 2x AES/EBU mono input	<u>C3</u>	4'030.–
	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	<u>C3</u>	4'600.–
	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	<u>C3</u>	4'210.–
	P SW-118-SP-AES/EBU As PB S-118 with EtherCon RJ 45 for 2x AES/EBU mono input	<u>C3</u>	4'600.–
	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	<u>C3</u>	5'180.–


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 and Px 07-x	<u>C3</u> 195.-
	CO 08	Colour option RAL-xxxx for Px 08-x and Px 15-x	<u>C3</u> 395.-
	CO 16	Colour option RAL-xxxx for Px 16-x	<u>C3</u> 595.-
	CO 24	Colour option RAL-xxxx for Px 24-x	<u>C3</u> 795.-
	CO 32	Colour option RAL-xxxx for Px 32-x	<u>C3</u> 995.-
	CO 40	Colour option RAL-xxxx for Px 40-x	<u>C3</u> 1'195.-
	CO 224	Colour option RAL-xxxx for Px 224	<u>C3</u> 595.-
	CO 248	Colour option RAL-xxxx for Px 248	<u>C3</u> 1'195.-
	CO 261	Colour option RAL-xxxx for P 261	<u>C3</u> 310.-
	CO wall mount	Colour option RAL-xxxx for wall mount or slider sets	<u>C3</u> 155.-
	CO subwoofer	Colour option RAL-xxxx for subwoofer	<u>C3</u> 780.-
	CO stand base	Colour option RAL-xxxx for stand base P/PB	<u>C3</u> 445.-
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)	<u>C3</u>	390.-
	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	<u>C3</u>	1'990.-
	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	<u>C3</u>	1'790.-
	NEW! Pan Net - Dante Interface	Abgesetztes Pan Net Dante Interface für digitale Audio- und Steuerdaten zum Anschluss an externe DC Spannungsversorgung (20..36 VDC / 0,5 A), Hinweis: DC-Netzteil ist nicht im Lieferumfang enthalten.	<u>C3</u>	1'990.-

Pan Beam Options

	Pilotone evaluation	22kHz Pilot-tone and fault signal contact, available for all Pan Beam units	<u>C3</u>	395.-
--	----------------------------	---	-----------	-------








Pan Beam Cables



	5m Buccaneer	Connector cable, 5m, 8-Pin Bulgin Buccaneer Coupling to RJ45 network connector (Art. 803274)	<u>C3</u>	135.-
	10m Buccaneer	Connector cable, 10m, 8-Pin Bulgin Buccaneer Coupling to RJ45 network connector (Art. 803607)	<u>C3</u>	140.-
	20m Buccaneer	Connector cable, 20m, 8-Pin Bulgin Buccaneer Coupling to RJ45 network connector (Art. 803606)	<u>C3</u>	145.-
	5m Buccaneer	Connector cable, 5m, 8-Pin Bulgin Buccaneer Coupling to clutch on open end (Art. 802196)	<u>C3</u>	130.-
	Terminator	Buccaneer Terminator (Art. 802268)	<u>C3</u>	110.-

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)	<u>C3</u>	90.–
	rotable 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)	<u>C3</u>	135.–
	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)	<u>C3</u>	175.–
	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)	<u>C3</u>	200.–
	slider set, PB xx MKII	Slider set, consist of 2 x PB xx slider, to connect two PB xx together (Art. 801924)	<u>C3</u>	150.–
	adaptor cover mounting PB xx	For floor or ceiling mount (Art. 802459)	<u>C3</u>	120.–
	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)	<u>C3</u>	55.–
	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.	<u>C3</u>	245.–
	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.	<u>C3</u>	245.–
	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.	<u>C3</u>	245.–
	mounting plate, PB 2xx WMP	PB 224, wall mount kit, consist of adapter plate and 2 x PB 224 slider (Art. 800388)	<u>C3</u>	110.–
	stand holder P/PB xxx	Stand mount (35mm) for P/PB xxx (Art. 800392)	<u>C3</u>	235.–
	adaptor cover mounting PB 224	For floor or ceiling mount (Art. 802858)	<u>C3</u>	200.–
	slider set, PB 2xx	Connection kit, consist of 4 x PB 224 slider, to connect two PB 224 together (Art. 800393)	<u>C3</u>	185.–

	Stand base P/PB	High-quality base with shapely steel base plate 450x450 mm. P / PB xx loudspeakers [consisting of a maximum of two modules (P/PB 08 / PB 15)] can be mounted on the base. The base has a grid in the base plate to align the base including loudspeakers horizontally in 15-degree steps. The rear-mountable cable duct ensures protected wiring. The base plate can be leveled using four adjustable feet. The front grille design of the base corresponds to that of the Pan Beam & Pan Speaker series, the lowest grid element is interchangeable. Available colours: RAL 9005 (black), RAL 9010 (white)	<u>C3</u>	1'920.-
	PB 2xx grid	Grid to fly up to 5 PB 224 modules (Art. 802991)	<u>C3</u>	875.-
	PB 2xx flyware	Flyware für PB 224 (Art. 802992)	<u>C3</u>	1'165.-
	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)	<u>C3</u>	95.-
	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)	<u>C3</u>	95.-
	Rain Hood Px 208	Weather protection fabric for outdoor use. Suitable for bass speakers: PB S-208 and P S-208 (Art. 802163)	<u>C3</u>	295.-
	Rain Hood Px 118	Weather protection fabric for outdoor use. Suitable for bass speakers: PB S-118 and P S-118 (Art. 802195)	<u>C3</u>	365.-
	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.	<u>C3</u>	465.-
	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).	<u>C3</u>	115.-
	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)	<u>C3</u>	245.-

	<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><u>C3</u></p>	<p>185.-</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><u>C3</u></p>	<p>185.-</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><u>C3</u></p>	<p>175.-</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><u>C3</u></p>	<p>175.-</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><u>C3</u></p>	<p>380.-</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>	<p><u>C3</u></p>	<p>380.-</p>
	<p>P 261-AMT Array Bracket 20°</p>	<p>Angle adapter in stainless steel for mounting 2 x P 261-AMT loudspeakers (H-version) at a 20° angle. Note: An appropriate wall/ceiling mount is required for wall/ceiling mounting.</p>	<p><u>C3</u></p>	<p>280.-</p>

	<p>VESA Speaker Mount VSM (55\" - 65\")</p> <p>Vario adapter for mounting speakers re/li from the display, is mounted between VESA holder and display. For display sizes from 55\" - 65\", colour: RAL 9005</p>	<p><u>C3</u></p>	<p>470.-</p>
	<p>VESA Speaker Mount VSM (75\" - 98\")</p> <p>Vario adapter for mounting speakers re/li from the display, is mounted between VESA holder and display. For display sizes from 75\" - 98\", colour: RAL 9005</p>	<p><u>C3</u></p>	<p>585.-</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 souligné demandez leur disponibilité!*