



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


Pan Speaker – P 01-Pi Series

	P 01-Pi (with bracket)	2-way passive compact loudspeaker with design aluminium housing (RAL-9006), Drivers: 1 x high power LF 3.5" and RF of 0.5" coax, Power handling: 50 watt (program), 80 watt (peak) 4 Ohm. Connections: 1 x two wire connector, delivery incl. U-bracket.	<u>C3</u>	580.–
	P 01-Pi	Dito, without U-bracket	<u>C3</u>	550.–


Pan Speaker – P 02-Pi Series

	P 02-Pi (with bracket)	2-way passive compact loudspeaker with design aluminium housing (RAL-9006), Drivers: 2 x high power LF 3.5" and 1x HF of 0.5" coax, Power handling: 100 watt (program), 150 watt (peak), 8 Ohm, Connections: 1 x 5-wire connector, <u>delivery incl. U-bracket.</u>	<u>C3</u>	750.–
	P 02-Pi-100V (with bracket)	passive compact loudspeaker with design aluminium housing (RAL-9006), Drivers: 2 x HQ LF 3.5", Power: 20 W (100 V), Tapering: 100%, 50%, 25%, 12,5%, Connections: 1 x 5-wire connector, <u>delivery incl. U-bracket.</u>	<u>C3</u>	830.–
	P 02-Pi-RJ (with bracket)	2-way passive compact loudspeaker with design aluminium housing (RAL-9006), Drivers: 2 x high power LF 3.5" and 1x HF of 0.5" coax, Power handling: 100 watt (program), 150 watt (peak), 8 Ohm, Connections: 1 x RJ45 connector, <u>delivery incl. U-bracket.</u> Adapter RJ-45 - 2-Wire included if ordered!	<u>C3</u>	790.–
	P 02-Pi	Dito P02-Pi (with bracket) but <u>without U-bracket</u>	<u>C3</u>	690.–
	P 02-Pi-100V	Dito P 02-Pi-100V (with bracket) but <u>without U-bracket</u>	<u>C3</u>	790.–
	P 02-Pi-RJ	Dito P02-Pi-RJ (with bracket) but <u>without U-bracket</u>	<u>C3</u>	760.–
	EVAC P 02-EN54	2-way passive compact loudspeaker with design aluminium housing (RAL-9006), Drivers: 2 x high power LF 3.5" and 1x HF of 0.5" coax, P (max): 30 W, power taps (100 V): 100% 50% 25% 12.5%, incl. optical pilot tone monitoring (LED), connections: 1 x 2-pole ceramic block, produced in accordance with EN54-24(B), incl. TWM-III bracket	<u>C3</u>	820.–


Pan Speaker - P 04-Pi Series

	P 04-Pi	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 4 x 3.5", power handling: 200 watt (program), 300 watt (peak), 8 Ohm, 1 x 5-wire connector	<u>C3</u>	870.-
	P 04-Pi-100V	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 4 x 3.5", Power: 2.5/5/10/20 watt (100V), 1 x 5-wire connector	<u>C3</u>	1'050.-
	P 04-Pi-IP65	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 4 x 3.5", power handling: 200 watt (program), 300 watt (peak), 8 Ohm, cable gland and 5m connection cable	<u>C3</u>	1'120.-
	P 04-Pi-IP65 100V	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 4 x 3.5", Power: 2.5/5/10/20 W (100V), cable gland and 5m connection cable	<u>C3</u>	1'280.-
	EVAC P 04-EN54	compact, passive column speaker, aluminium housing, assembly: 4 x 3.5" HQ driver, P (max): 75 W, power taps (100 V): 100% 50% 25% 12.5%, incl. optical pilot tone monitoring (LED) and passive beam steering -4°, connections: 1 x 2-pole ceramic block, produced in accordance with EN54-24(B), incl. TWM-III bracket	<u>C3</u>	1'510.-
	P 04-Pi-RJ	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 4 x 3.5", power handling: 200 watt (program), 300 watt (peak), 8 Ohm, 1 x RJ45 connector, Adapter RJ-45 - 2-Wire included if ordered!	<u>C3</u>	960.-


Pan Speaker - P 08-Pi Series

	P 08-Pi	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 8 x 3.5", power handling: 400 watt (program), 600 watt (peak), 8 Ohm, 1 x 5-wire connector	<u>C3</u>	1'460.-
	P 08-Pi-100V	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 8 x 3.5", Power: 10/20/40/80 W (100V), 1 x 5-wire connector	<u>C3</u>	1'680.-
	P 08-Pi-IP65	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 8 x 3.5", power handling: 400 watt (program), 600 watt (peak), 8 Ohm, cable gland and 5m connection cable	<u>C3</u>	1'780.-
	P 08-Pi-IP65-100V	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 8 x 3.5", Power: 5/10/20/40 W W (100V), cable gland and 5m connection cable	<u>C3</u>	1'970.-
	P 08-R	compact passive column speaker with design aluminium housing, Drivers: High power 8 x 3.5", power handling: 400 watt (program), 600 watt (peak), 8 ohm, 2x NL4 connector, singal switcher for signal routing (NL 1+ / 2+-), standard colour: RAL 9005 black	<u>C3</u>	1'550.-
	EVAC P 08-EN54	compact, passive column speaker, aluminium housing, assembly: 8 x 3.5" HQ driver, P (max): 125 W, power taps (100 V): 100% 50% 25% 12.5%, incl. optical pilot tone monitoring (LED) and passive beam steering -4°, connections: 1 x 2-pole ceramic block, produced in accordance with EN54-24(B), incl. TWM-III bracket	<u>C3</u>	2'100.-


Pan Speaker - P 8-15-Pi Series

	P 8-15-Pi	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 16 x 2.1", power handling: 200 watt (program), 300 watt (peak), 8 Ohm, 1 x 5-wire connector	<u>C3</u>	1'080.-
	P 8-15-Pi-100V/80W	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 16 x 2.1", Power: 10/20/40/80 W (100V), 1 x 5-wire connector	<u>C3</u>	1'350.-
	P 8-15-Pi-IP65	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 16 x 2.1", power handling: 200 watt (program), 300 watt (peak), 8 Ohm, cable gland and 5m connection cable	<u>C3</u>	1'330.-
	P 8-15-Pi-IP65-100V	compact passive column speaker with design aluminium housing (RAL-9006), Drivers: High power 16 x 2.1", Power: 10/20/40/80 W (100V), cable gland and 5m 5-wire connection cable	<u>C3</u>	1'600.-
	P 8-15-R	compact passive column speaker with design aluminium housing, Drivers: High power 16 x 2.1", power handling: 200 watt (program), 300 watt (peak), 8 ohm, 2x NL4 connector, signal switcher for signal routing (NL 1+- / 2+-)	<u>C3</u>	1'280.-



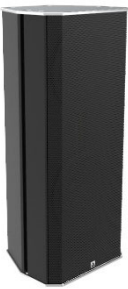
Pan Speaker - P 16-Pi Series

	P 16-Pi	compact passive column speaker with design aluminium housing, Drivers: High power 16 x 3.5", power handling: 600 watt (program), 800 watt (peak), 4 ohm, connections: 1 x 5-pin male connector	<u>C3</u>	3'100.-
	P 16-Pi (dG)	Compact passive line array in column design, one aluminium housing, drivers: 16 x 3.5" HQ, load capacity: 600 watts (program), 800 watts (peak), 4 ohms, connection: 1 x 5-pin male connector	<u>C3</u>	3'240.-
	P 16-Pi (dG) IP65	Compact, passive line array in a continuous Aluminium housing, assembly: 16 x 3.5" HQ driver, Power handling: 800 W (program), 1200 W (peak), 4 ohms, Cable gland incl. 5 m connection cable, IP65 version	<u>C3</u>	3'120.-
	P 16-Pi (dG) IP65 100V	Compact, passive line array, aluminium housing, assembly: 16 x 3.5" HQ driver, power: 200 W (100 V), taps: 100% 50% 25% 12.5%, connections: cable gland incl. 5 m connection cable, IP65 version	<u>C3</u>	3'560.-

Pan Speaker - Ceiling Series

	P 6.5-CM-100V	Passive ceiling speaker in corrosion-proof metal version, equipped with a 2-way coaxial speaker, assembly: 1 x 6.5" low-frequency driver and 2" high-frequency unit, P (max): 20 watts, power taps (100 V): 100% 50% 25%, connections: 1 x clamping block, colour: RAL 9010 (white)	<u>C3</u>	110.-
---	----------------------	---	-----------	-------

Pan Speaker - AMT Series

	P 04-AMT	Passive 2-way compact speaker, aluminum housing, equipped with 4 x 3.5" HQ driver and AMT tweeter unit, load capacity: 200 W (program), 4 Ohm, connections: 1 x Phoenix 5-pin	<u>C3</u>	1'860.-
	P 04-AMT (with bracket)	Passive 2-way compact speaker, aluminum housing, equipped with 4 x 3.5" HQ driver and AMT tweeter unit, load capacity: 200 W (program), 4 Ohm, connections: 1 x Phoenix 5-pin, <u>delivery incl. U-bracket.</u>	<u>C3</u>	1'920.-
	P 04-AMT-R	Passive 2-way compact speaker, aluminum housing, equipped with 4 x 3.5" HQ driver and AMT tweeter unit, load capacity: 200 W (program), 4 Ohm, connections: 2 x NL4 + signal switch (1+/1- 2+/2-)	<u>C3</u>	1'920.-
	P 04-AMT RJ	Passive 2-way compact speaker, aluminum housing, equipped with 4 x 3.5" HQ driver and AMT tweeter unit, load capacity: 200 W (program), 4 Ohm, connections: 1 x RJ45 connector, Adapter RJ-45 - 2-Wire included if ordered!	<u>C3</u>	1'920.-
	P 04-AMT RJ (with bracket)	Passive 2-way compact speaker, aluminum housing, equipped with 4 x 3.5" HQ driver and AMT tweeter unit, load capacity: 200 W (program), 4 Ohm, connections: 1 x RJ45 connector, Adapter RJ-45 - 2-Wire included if ordered!, <u>delivery incl. U-bracket.</u>	<u>C3</u>	1'950.-
	P 12-AMT	Passive 2-way line array, aluminum Housing, drivers: 12 x LF 3.5" HQ driver and 1 x HF AMT driver, power handling: 600 W (program), 1200 W (peak), 12 ohms, connections: 1 x 5-pin plug terminal	<u>C3</u>	2'800.-
	P 12-AMT-R	Passive 2-way line array, aluminum Housing, drivers: 12 x LF 3.5" HQ driver and 1 x HF AMT driver, power handling: 600 W (program), 1200 W (peak), 12 ohms, connections: 2 x NL4 + signal switch (1+/1- 2+/2-)	<u>C3</u>	2'900.-
	P 261-AMT-Event	Passive 2-way compact speaker, aluminum housing, equipped with 2 x 6.5" HQ driver and AMT tweeter unit, load capacity: 600 W (program), 10 Ohm, connections: 1 x NL 4, assignment (1+/1-) standard colour: RAL 9005 (black) or RAL-9010 (white)	<u>C3</u>	2910.-
	P 261-AMT-Event-H	Ditto P-261-AMT-Event but horizontal application	<u>C3</u>	2'910.-
	P 261-AMT-Cine	Passive 2-way compact speaker, aluminum housing, equipped with 2 x 6.5" HQ driver and AMT tweeter unit, load capacity: 500 W (program), 4 Ohm, connections: 1 x NL 4, assignment (1+/1-) standard colour: RAL 9005 (black) or RAL-9010 (white)	<u>C3</u>	2'910.-
	P 261-AMT-Cine-H	Ditto P-261-AMT-Cine but horizontal application	<u>C3</u>	2'910.-

Pan Speaker - CX Series

	P 8-CX (BK) [Paar]	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 8" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: 4-Pol Steckerklemme für bis zu 4 mm ² .	<u>C3</u>	2'990.-
	P 8-CX (W) [Paar]	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 8" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: 4-Pol Steckerklemme für bis zu 4 mm ² .	<u>C3</u>	2'990.-
	P 8-CX NL4 (BK) [Paar]	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 8" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: NL4	<u>C3</u>	2'990.-
	P 8-CX NL4 (W) [Paar]	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 8" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: NL4	<u>C3</u>	2'990.-
	P 10-CX (BK)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 10" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: 4-Pol Steckerklemme für bis zu 4 mm ²	<u>C3</u>	2'420.-
	P 10-CX (W)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 10" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: 4-Pol Steckerklemme für bis zu 4 mm ²	<u>C3</u>	2'420.-
	P 10-CX NL4 (BK)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 10" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: 1 x Speakon / NL4.	<u>C3</u>	2'420.-
	P 10-CX NL4 (W)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 10" HQ Treiber und 1,75" HF Treiber, Belastbarkeit: 400 W (Programm), 800 W (Peak), 8 Ohm, Anschluss: 1 x Speakon / NL4.	<u>C3</u>	2'420.-
	P 12-CX (BK)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 12" HQ Treiber und 2,85" HF Treiber, Belastbarkeit: 600 W (Programm), 1200 W (Peak), 8Ohm, Anschluss: 4-Pol Steckerklemme für bis zu 4 mm ²	<u>C3</u>	2'980.-
	P 12-CX (W)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 12" HQ Treiber und 2,85" HF Treiber, Belastbarkeit: 600 W (Programm), 1200 W (Peak), 8Ohm, Anschluss: 4-Pol Steckerklemme für bis zu 4 mm ²	<u>C3</u>	2'980.-
	P 12-CX NL4 (BK)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 12" HQ Treiber und 2,85" HF Treiber, Belastbarkeit: 600 W (Programm), 1200 W (Peak), 8Ohm, Anschluss: 1 x Speakon / NL4	<u>C3</u>	2'980.-
	P 12-CX NL4 (W)	Passiver 2-Wege-Koaxial-Lautsprecher mit Bassreflexsystem, für Immersive 4D Audio und ACS-Anwendungen, Bestückung: 1 x LF 12" HQ Treiber und 2,85" HF Treiber, Belastbarkeit: 600 W (Programm), 1200 W (Peak), 8Ohm, Anschluss: 1 x Speakon / NL4	<u>C3</u>	2'980.-

Pan Speaker – Passive Subwoofer Series








	P SW-108 - RJ	Single 6,5" Subwoofer, Belastbarkeit: 250 Watt (AES), 500 Watt (Programm), 1000 Watt (Peak), max SPL 109, 4 Ohm, Frequenzbereich: 30 Hz bis 120 Hz, Anschlüsse: 1 x RJ45 Buchse, Aluminiumgehäuse	<u>C3</u>	1'580.–
	P SW-208	Double 8" band-pass passive subwoofer, frequency response: 42 Hz to 120 Hz, power handling: 600 watt (program), 800 watt (peak), 8 Ohm, housing: multi-laminate birch ply construction, connectors: 2 x NL4, selector switch for signal mapping 1 +/- or 2 +/-, standard colour: RAL 9005 black / textured finish	<u>C3</u>	2'420.–
	P SW-112	Single 12" bass reflex subwoofer (passive), load capacity: 2,000 W (program), 4,000 W (peak), 8 Ohms, birch multiplex housing, connections: 2x NL4 (occupancy 2 +/- LF), standard colour: RAL 9005 black / textured finish	<u>C3</u>	2'960.–
	P SW-118	Single 18" passiv subwoofer, frequency range: 35 Hz to 130 Hz, power handling: 1000 watt (program), 2000 watt (peak), 8 Ohm, multi-laminate birch ply construction, connectors: 2 x NL4, standard colour: RAL 9005 black / textured finish	<u>C3</u>	3'210.–





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 01	Colour option RAL-xxxx for Px 01-x	<u>C3</u> 195.–
	CO 02	Colour option RAL-xxxx for Px 02-x	<u>C3</u> 195.–
	CO 04	Colour option RAL-xxxx for Px 04-x	<u>C3</u> 195.–
	CO 08	Colour option RAL-xxxx for Px 08-x	<u>C3</u> 395.–
	CO 12	Colour option RAL-xxxx for Px 12-x	<u>C3</u> 495.–
	CO 16	Colour option RAL-xxxx for Px 16-x	<u>C3</u> 595.–
	CO 261	Colour option RAL-xxxx for P 261-x	<u>C3</u> 310.–
	CO wall mount	Colour option RAL-xxxx for wall mount (without screws)	<u>C3</u> 155.–
	CO subwoofer	Colour option RAL-xxxx for subwoofer	<u>C3</u> 780.–
	CO stand	Colour option RAL-xxxx for stand with base P/PBxx	<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.		

Accessories P / PB Serie

	fixed wall mount	Wall-mount kit for mounting Pan Column-Speaker on wall, vertical 0°/4° in stainless steel. For Pan Speaker, Pan 2-Line, Pan Beam, Pan AMT Speakers. (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) in stainless steel. For Pan Speaker, Pan 2-Line, Pan Beam, Pan AMT Speakers. (Art. 801840).	<u>C3</u>	135.-
	horizontally rotable wall mount (TWM III)	Wall-mount horizontal turnable kit in stainless steel. For Pan Speaker, Pan 2-Line, Pan Beam, Pan AMT Speakers (Art. 801841)	<u>C3</u>	175.-
	stand holder P / PB xx	Stand mount (35mm) in stainless steel. For Pan Speaker, Pan 2-Line, Pan Beam small, Pan AMT small (Art. 801843)	<u>C3</u>	200.-
	wall mount, tiltable, turnable (black)	Universal wall mount (horizontal 180° and vertical 0-15° adjustment), up to 10 kg load, incl. Sliding block, standard colour: 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.-
	fire pot P 6.5-CM-100V	Fire pot for the ceiling speaker Pan Speaker P 6.5-CM-100V. The back can is made of sheet steel, in the bottom of the pot there are two holes for the cable entry and exit.	<u>C3</u>	45.-
	rain hood Px 208	Weather protection fabric for outdoor use. Suitable for bass speakers: PB S-208 and P S-208 (art. 802195)	<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. 802163)	<u>C3</u>	365.-
	pole mount PBxx	Mounting bracket for P/PB 08, P/PB 16, on poles, stainless steel (art. 802370). 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.-

	<p>speaker stand with plate RingLock (black)</p>	<p>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>	<p><u>C3</u></p>	<p>245.-</p>
	<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, (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, fix, (white) PB xx</p>	<p>Dito ceiling mount, fix, (black) PB xx but white (art. 801452)</p>	<p><u>C3</u></p>	<p>175.-</p>
	<p>Telescop 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>Telescop 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>Stand with base P/PBxx</p>	<p>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)</p>	<p><u>C3</u></p>	<p>1'895.-</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>

Accessories CX Serie

	Adapterplatte, P xx-CX	Adapterplatte für Pan Speaker CX-Lautsprecher, zur Befestigung von Wand- und Deckenhalterung aus der Pan Accessories Serie - Standardfarbe: RAL 9007 (Aluminium-Grau)	<u>C3</u>	65.-
	Smart Mount, P xx-CX (BK)	Wandhalterung zur einfachen, schnellen und sicheren Montage der CX-Lautsprecher - Standardfarbe: RAL 9005 (Schwarz)	<u>C3</u>	145.-
	Schwenkbügel, P 8-CX, (BK)	Schwenkbügel zur Befestigung von P 8-CX direkt an Wänden, Decken oder zum Fliegen (vertikale Befestigung) an Rohren / Traversen, (ohne Anschlagmaterial für Rohr- oder Deckenbefestigung) - Standardfarbe: RAL 9005 (Schwarz)	<u>C3</u>	185.-
	Schwenkbügel, P 8-CX, (W)	Schwenkbügel zur Befestigung von P 8-CX direkt an Wänden, Decken oder zum Fliegen (vertikale Befestigung) an Rohren / Traversen, (ohne Anschlagmaterial für Rohr- oder Deckenbefestigung) - Standardfarbe: RAL 9010 (Weiß)	<u>C3</u>	185.-
	Schwenkbügel, P 10-CX, (BK)	Schwenkbügel zur Befestigung von P 10-CX direkt an Wänden, Decken oder zum Fliegen (vertikale Befestigung) an Rohren / Traversen, (ohne Anschlagmaterial für Rohr- oder Deckenbefestigung). - Standardfarbe: RAL 9005 (Schwarz)	<u>C3</u>	195.-
	Schwenkbügel, P 10-CX, (W)	Schwenkbügel zur Befestigung von P 10-CX direkt an Wänden, Decken oder zum Fliegen (vertikale Befestigung) an Rohren / Traversen, (ohne Anschlagmaterial für Rohr- oder Deckenbefestigung) - Standardfarbe: RAL 9010 (Weiß)	<u>C3</u>	195.-
	Schwenkbügel, P 12-CX, (BK)	Schwenkbügel zur Befestigung von P 12-CX direkt an Wänden, Decken oder zum Fliegen (vertikale Befestigung) an Rohren / Traversen, (ohne Anschlagmaterial für Rohr- oder Deckenbefestigung) - Standardfarbe: RAL 9005 (Schwarz)	<u>C3</u>	220.-
	Schwenkbügel, P 12-CX, (W)	Schwenkbügel zur Befestigung von P 12-CX direkt an Wänden, Decken oder zum Fliegen (vertikale Befestigung) an Rohren / Traversen, (ohne Anschlagmaterial für Rohr- oder Deckenbefestigung) - Standardfarbe: RAL 9010 (Weiß)	<u>C3</u>	220.-

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.