

L V b

## **Product overview**

## NewTec Design : Audio

We make your business **sound** 

## LOUDSPEAKER

							SOBWOOTER			
CONO alto	CONO puro	CONO pendo	CONO canto	CONO cubo	CONO candela	CONO luna	PRO atrio	SUB canto	SUB quadro	a fab
						0		9		360° sound
Ceiling speaker	Ceiling speaker	Pendulum speaker	Speaker for lighting tracks	Ceiling and wall- mounting speaker	Ceiling and wall- mounting speaker	Wall and bookshelf speaker	Floor and pendulum speaker	Subwoofer for lighting tracks	Floor and wall- mountig subwoofer	
Minimal installation depth depending on version	Screwless design and quick-release mechanism	For suspended ceiling installation with mini- mum 3m room hight	For an easy integration into 3-phase lighting tracks	Surface-mounted speaker	Surface-mounted speaker	Versatile speaker - suspended or freestanding model	2-way speaker - Ideal for large areas	Subwoofer for 3-phase lighting tracks	Subwoofer as a stand model and for wall mounting	Less is more
Glass fibre reinforced ABS plastic	Glass fibre reinforced ABS plastic	Glass fibre reinforced ABS plastic / Polycarbonate	Glass fibre reinforced ABS plastic / Polycarbonate	Glass fibre reinforced ABS plastic	Glass fibre reinforced ABS plastic	ふ、25% Wood fiber 公子 75% Polypropylene	Aluminium / Glass fibre reinforced ABS plastic	MDF wood enclosure	MDF wood enclosure	
				Technical data						44
										Made in Germany
50W/4Ω 50W/16Ω 100W/8Ω 70/100V (ELA)	50W/4Ω 50W/16Ω 70/100V (ELA) <b>40W (SMART)</b>	50W/4Ω 50W/16Ω 100W/8Ω 70/100V (ELA) <b>40W (SMART)</b>	50W/16Ω 70/100V (ELA) <b>40W (SMART)</b>	50W/4Ω 50W/16Ω 100W/8Ω 70/100V (ELA) <b>40W (SMART)</b>	50W/4Ω 50W/16Ω 100W/8Ω 70/100V (ELA) <b>40W (SMART)</b>	40W (SMART)	260W/8Ω	60W (SMART)	120W/8Ω 70/100V (ELA) <b>120W (SMART)</b>	Italian design
	International statements of the statement of the statemen	In the second se	134 mm	UNDER STREET	100 mm	Mundal de la compansion	gg under the second sec	475 mm	Hungg 410 mm Optimized 410 mm Optimized 410 mm	Dealer network
	Ceiling speaker Minimal installation depth depending on version Glass fibre reinforced ABS plastic	Ceiling speakerCeiling speakerMinimal installation depth depending on versionScrewless design and quick-release mechanismGlass fibre reinforced ABS plasticGlass fibre reinforced ABS plasticSow/4Ω Sow/16Ω 100W/8Ω 70/100V (ELA)Sow/4Ω Sow/16Ω 70/100V (ELA)	$ \begin{array}{c c c c c c c } \hline Ceiling speaker \\ \hline Crewless design and quick-release mechanism \\ \hline double chanism \\ \hline Calass fibre reinforced \\ ABS plastic \\ \hline Ceiling speaker \\ \hline Cor suspended ceiling installation with minimum 3m room hight \\ \hline Glass fibre reinforced \\ ABS plastic \\ \hline Column $	Image: Non-State index in	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	View	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c } \hline \hline$	$ \begin{array}{ c c c } \hline \hline$

## SUBWOOFER