

UDE reserves the right to modify the technical characteristics of its products without previous notice

610.189A 1/4



DESCRIPTION

The **STYL** columns have the characteristics common to this type of loudspeaker in terms of directionality, voice reproduction, and an excellent musical perfomance.

Thanks to this electro-acoustically and structurally innovative desing, to say nothing of the materials used, **STYL** columns offer top-quality features and an excellent visual appel which combines very well with classical and modern architectural elements.

63,5 mm. wide and 50,5 mm., deep is the range of column the narrowest on the market.

Their rounded-off profile is prolonged vertically, giving four column models (which come in heights 434, 662, 952 and 1180 mm.) with a truly outstanding stylised and slim line.

Furthermore, in keeping with modern trends, the manufacturing materials used are recyclable.

The case is made of lacquered aluminium combined with moulded thermoplastic ABS parts.

The fixing plates are made of galvanised and painted steel.

Fixing to the plates is by stainless steel screws.

The high acoustic perfomance, plus the frequency response obtained in this range of **STYL** columns, is attained by dint of a well-conceived and meticulous desing, using truly novel elements such as:

- Anti vibration internal device.
- Large frequency response impedance transformer.
- Easy-to-connect device with rationalised power adjustment, which simplifies the installation of the column.

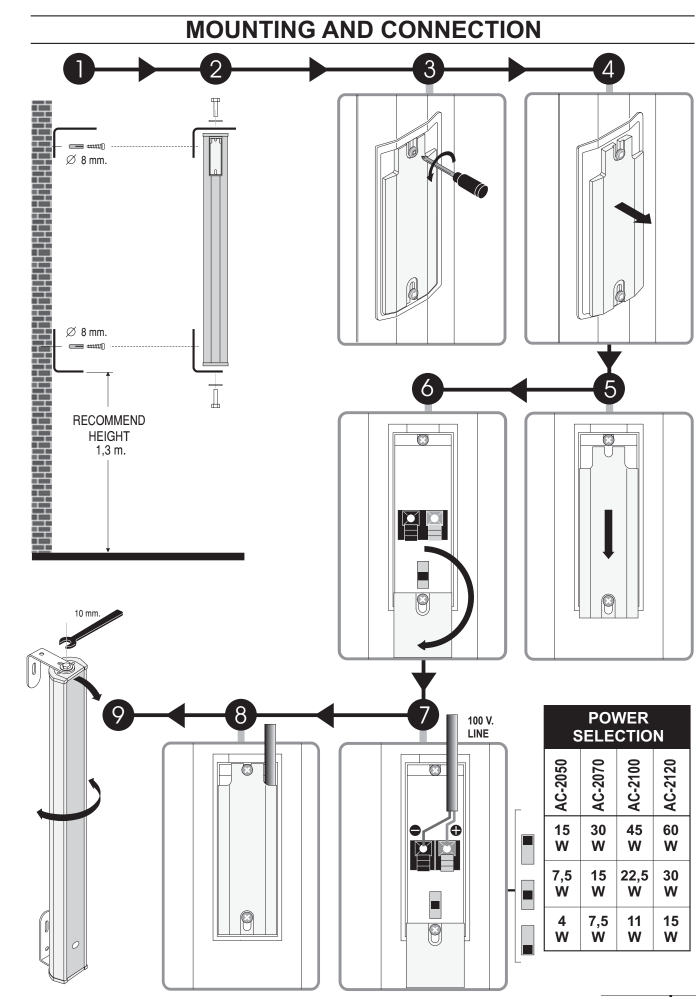
All of which has brought us the **STYL** range of columns, boasting three essential festures:

- Voice intelligibility.

- Reliability.

-Architectural aesthetic.

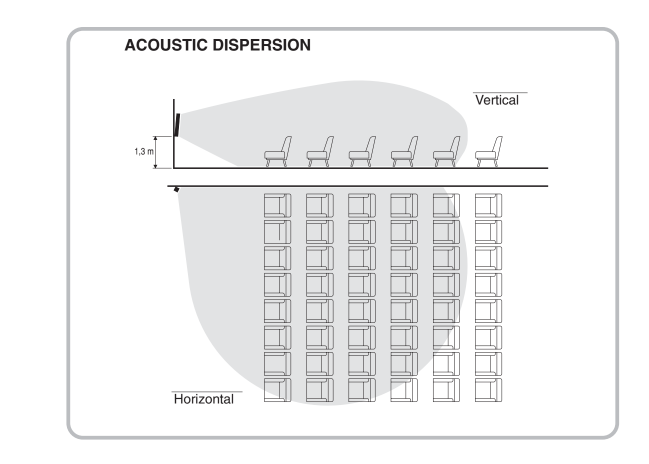
AC-2050 / AC-2070 / AC-2100 / AC-2120



UC

AC-2050 / AC-2070 / AC-2100 / AC-2120





TECHNICAL CHARACTERISTICS

REFERENCE	AC-2050	AC-2070	AC-2100	AC-2120
- Product:	Column loudspeakers			
- Loudspeakers:	4	8	12	16
- Material:	Aluminium / ABS			
- Acoustic pressure (1W/1kHz/1m):	91 dB	95 dB	97 dB	99 dB
- Bandwidth:	150 Hz a 20.000 Hz			
- RMS Power:	15 W	30 W	45 W	60 W
- 100 V. line power:	15 - 7,5 - 4 W	30 - 15 - 7,5 W	45 - 22,5 - 11 W	60 - 30 - 15 W
- Dispersion angle HxV:	150 x45 ○	150 x 32 <i>○</i>	150 x 27○	150 x 22°
- Connection:	Pushbutton terminals			
- Power selector:	Thanks to linear commutator protected in the connection box.			
- Dimensions WxDxH (mm.):	63,5x50,5x434	63,5x50,5x662	63,5x50,5x952	63,5x50,5x1180
- Weight:	1,7 Kg.	2,5 Kg.	3,8 Kg.	4,6 Kg.