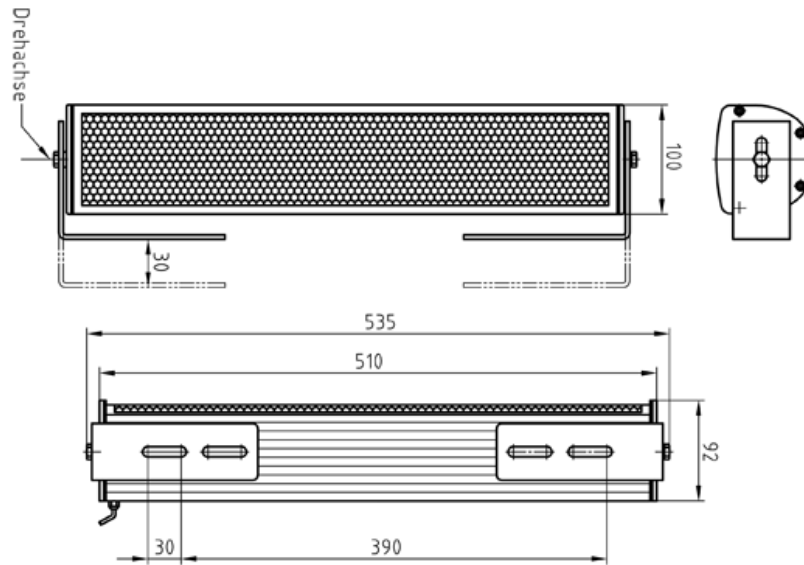


TS- C 20-500/ T



Technical Specifications:

Type:	TS- C 20-500/ T
Power:	20/15/10/5 W
Frequency Range:	210-10.928 Hz
SPL 1W/1m:	96,2 dB
SPL Pmax/1m:	110,7 dB
Dimensions:	510x100x92 mm
Temperature range:	-30 / +100 °C
Dispersion angle (-10dB):	270° (H) / 155° (V)
Weight:	3,20 kg
Packing Unit:	1
Protection Class:	IP66 certified
Fire Protection (DIN4102):	
Mounting:	Swivel Bracket
Connector:	5- adriges Kabel
Colour:	RAL 9006



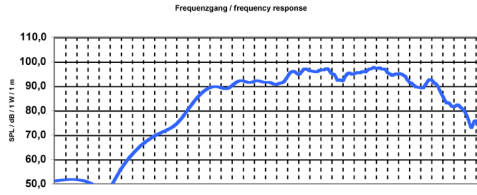
Product Attributes:



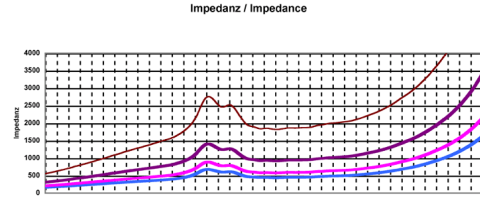
TS- C 20-500/ T

Frequency Diagrams:

Sound Pressure Level

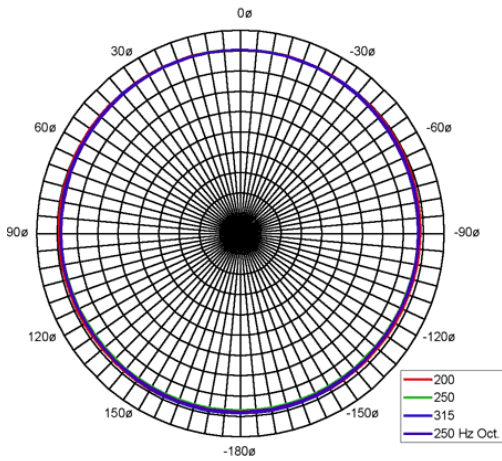


Impedance

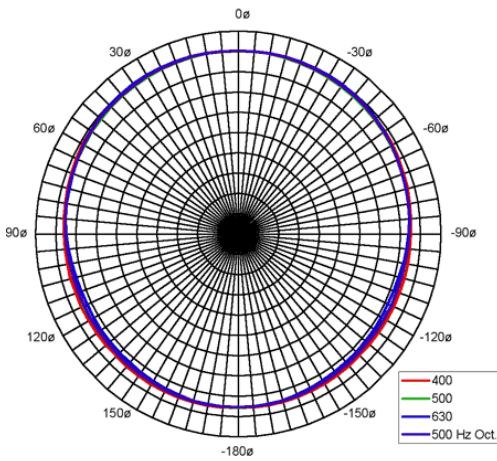


Polar Diagrams (H)

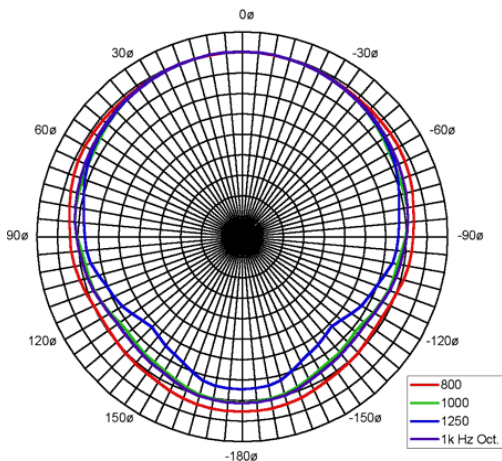
Top View Hor. Polarplots 250 Hz Octave 6 dB/div



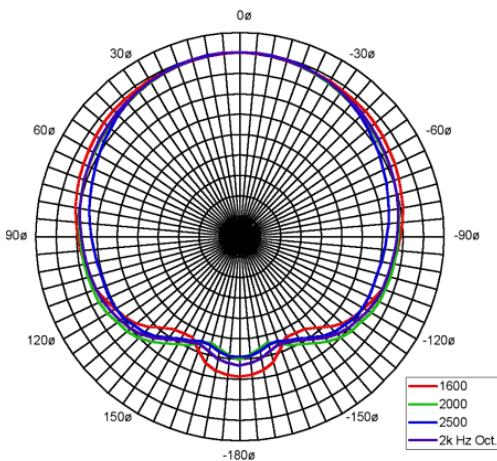
Top View Hor. Polarplots 500 Hz Octave 6 dB/div



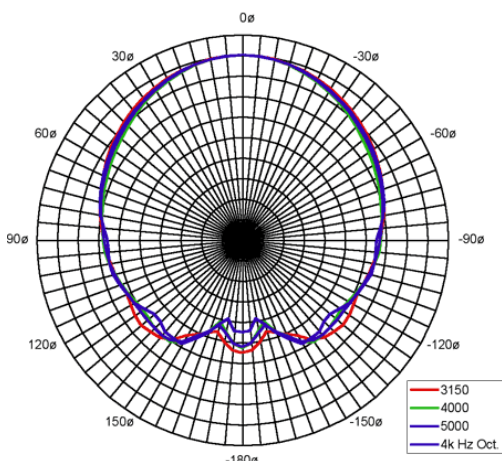
Top View Hor. Polarplots 1k Hz Octave 6 dB/div



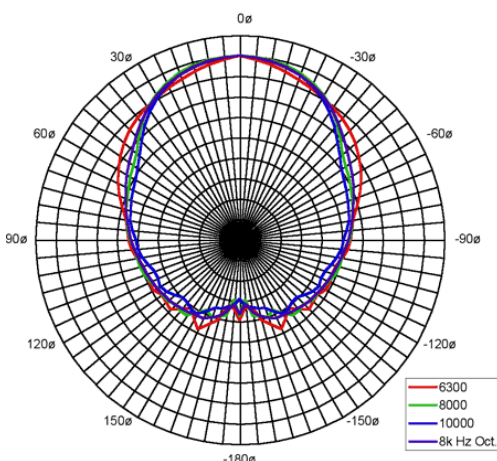
Top View Hor. Polarplots 2k Hz Octave 6 dB/div



Top View Hor. Polarplots 4k Hz Octave 6 dB/div



Top View Hor. Polarplots 8k Hz Octave 6 dB/div

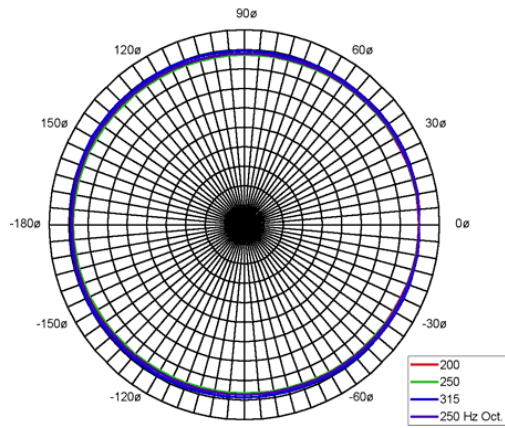


TS- C 20-500/ T

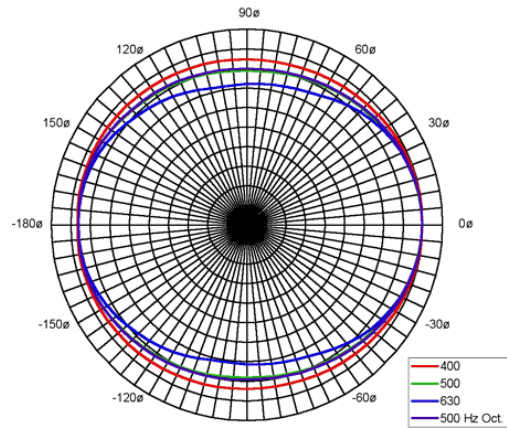
Frequency Diagrams:

Polar Diagrams (V)

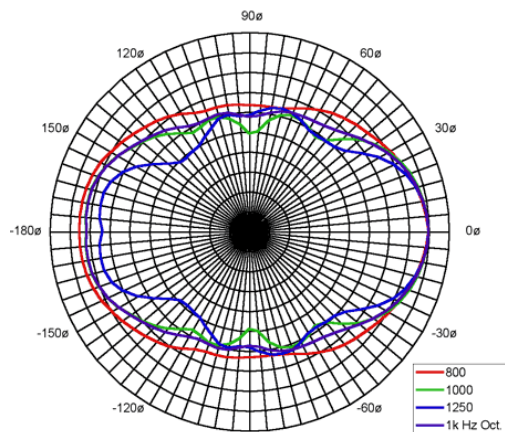
Side View Ver. Polarplots 250 Hz Octave 6 dB/div



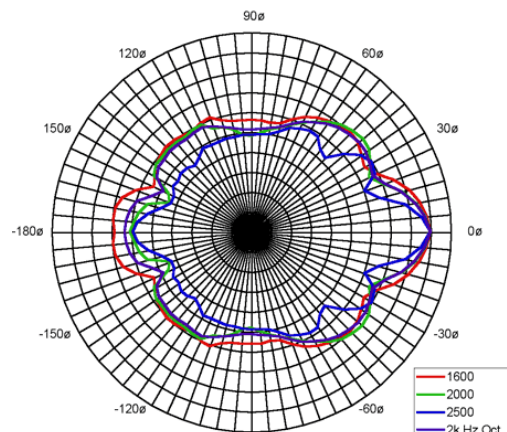
Side View Ver. Polarplots 500 Hz Octave 6 dB/div



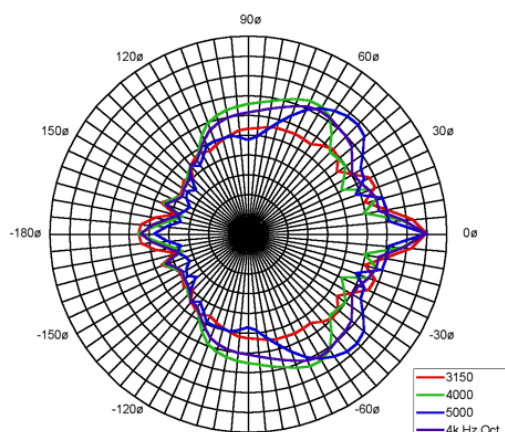
Side View Ver. Polarplots 1k Hz Octave 6 dB/div



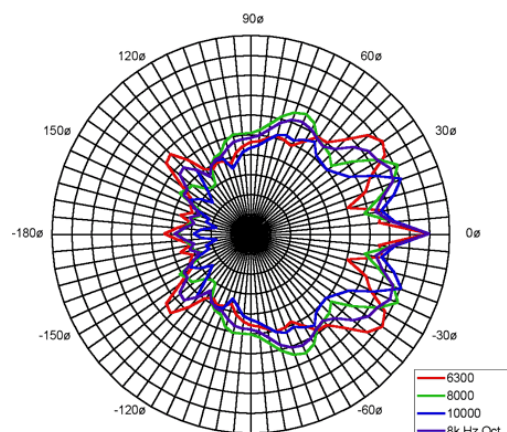
Side View Ver. Polarplots 2k Hz Octave 6 dB/div



Side View Ver. Polarplots 4k Hz Octave 6 dB/div



Side View Ver. Polarplots 8k Hz Octave 6 dB/div



Measurements according to DIN IEC 268-5 | RoHS compliant (2002/95/ EG)