

### **CONGRATULATIONS!**

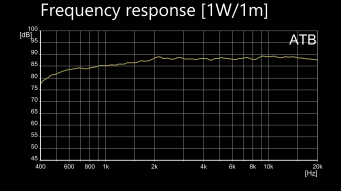
You have just purchased the DEGO Reference Tweeter Master 3000 T.

It features a 25 mm specially treated silk dome, a vented pole piece and a strong neodymium magnet with added volume. The outstanding pillar design and emerging sound stage makes it one of the finest speakers in German engineering.

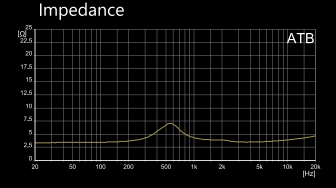


#### MASTER 3000 T SPECIFICATIONS

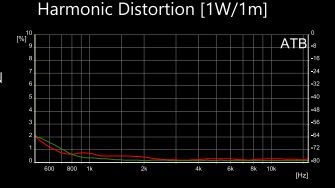
#### DC resistance 3.4 Ω Nominal impedance $Z_N$ Ω Voice coil inductance 0.03 mΗ Voice coil diameter 25 mm Voice coil height 1.4 mm Height of gap mm Linear excursion $\pm 0.3$ mm



Resonance frequency	f <sub>s</sub>	582	Hz
Mechanical Q factor	Q <sub>ms</sub>	1.32	
Electrical Q factor	Q <sub>es</sub>	0.79	
Total Q factor	Q <sub>ts</sub>	0.49	
TOTAL Q TACTOL	$Q_{ts}$	0.49	



Moving mass Effective piston area Mechanical resistance Compliance Force factor Equivalent air volume Efficiency SPL 1W/1m SPL 2.83V/1m	M <sub>ms</sub> S <sub>d</sub> R <sub>ms</sub> C <sub>ms</sub> BI V <sub>as</sub> η	0.25 2.18 0.018 0.43 88.5	Kg/s mm/N Tm
---	---	---------------------------------------	--------------------

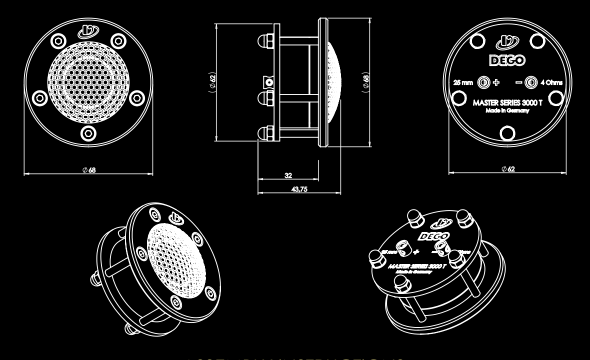




## MASTER 3000 T SPECIFICATIONS

Tweeter	25	mm	Mounting depth	32	mm
Impedance	4	Ω	Outside diameter	68	mm
Nominal Power *	80	W	Mounting diameter	62	mm
Peak Power	120	W			
Frequency Response	1.5 - 23	kHz			
Sensitivity 1W/1m	88	db			

<sup>\*</sup> Filter: 2. order HP Butterworth 2.5 kHz



# ASSEMBLY INSTRUCTIONS



# MASTER 3000 T ACCESSORIES

#### **TOOLBOX**

- 1x Hex-wrench 3 mm
- 1x Hex-wrench 1.5 mm
- 1x Single open-end wrench 7 mm 4x cylinder head screws







