

ASONAD™-MF free field absorber

for anechoic rooms of accuracy class 1
in accordance with ISO 3745 (precision method)

■ Absorption-Material

Acoustically optimised mineral wool for application in precision-class rooms.

Completely nonhazardous to health, complying with the exoneration criteria (EU-Directive 97/69/EC; Nota Q)

■ Surface Protection Material

Fibreglass cloth, acoustically transparent, maintains stability

■ Fire Rating

- Absorption material non-combustible in acc. with DIN EN 13501/A1

■ Dimensions

Base 400 mm x 400 mm

Lining depth results from the wedge length plus resonance space

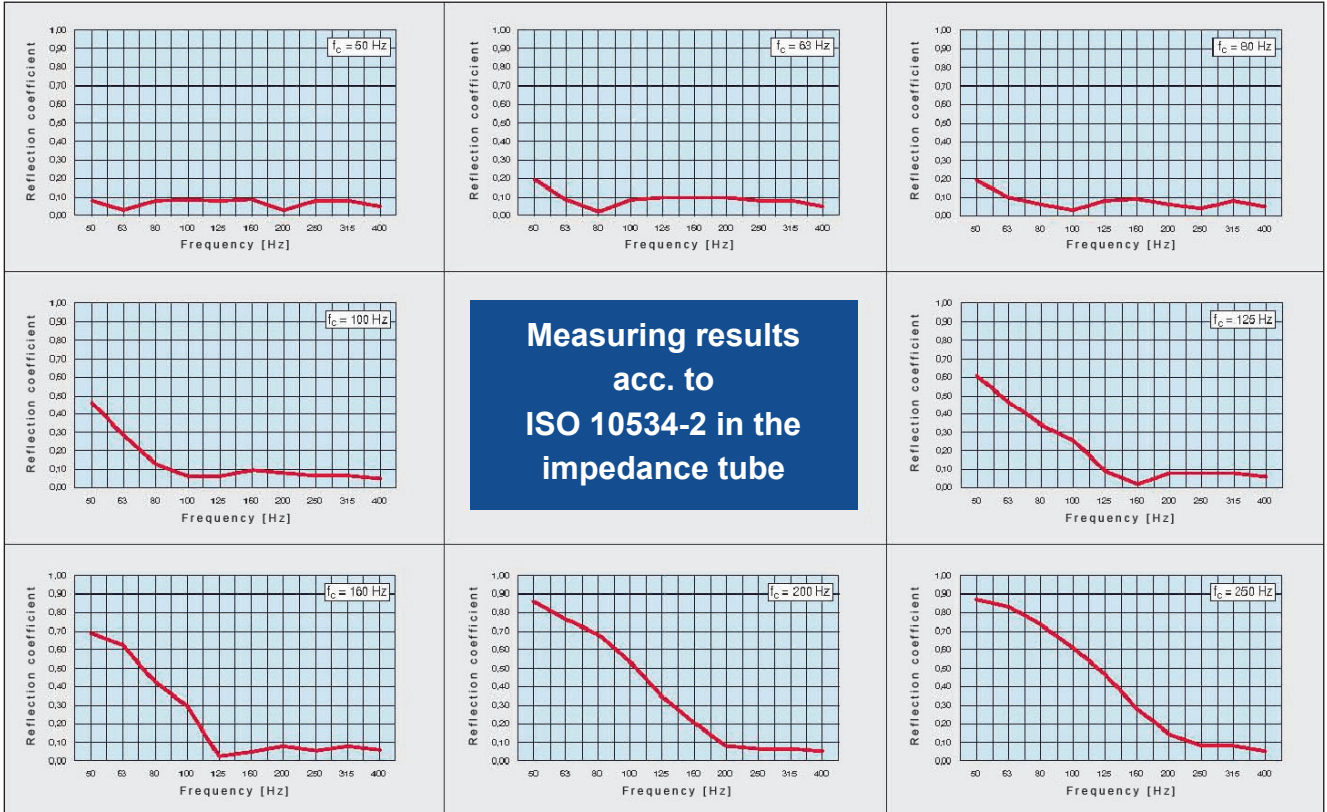
■ Quality Assurance

- Control of acoustical performance in our own laboratories
- G+H Noise Control uses a certified QM-System acc. to EN ISO 9001 – 2008



■ Lining Depth in Relation to Cut-Off Frequency

cut-off frequency	[Hz]	50	63	80	100	125	160	200	250
lining depth	[mm]	1500	1300	1075	850	650	550	400	350
number of tips		1	1	2	2	2	2	2	3



The data given in this product information corresponds to our know-how and is subject to alterations. Guarantees are only valid on individual contracts when executed by G+H Noise Control