



## DATASHEET TONDOSE STEREO



TSD SPH

TSD SFL

TSD MRB

Broadcast Stereo Cartridge

Specification	TSD SPH	TSD SFL	TSD MRB
Diamond:	SPH 15µm	SFL	MR HP
Cantilever:	Aluminium		Boron
Transducer:	MC Stereo		
Connection:	EMT (Standard) Option INT (Ortofon A compatible) Option X (SME compatible)		
Vertical Tracking Angle:	23°		
Weight:	17.5g		
Tracking force:	2,5g		
Output Transfer Level:	0,21mVs/cm		
Compliance:	12µm/mN		
Frequency response: ±2dB:	20 - 20'000Hz 40 - 12'500Hz	20 - 25'000Hz 40 - 12'500Hz	20-30'000Hz 40-12'500Hz
Impedance:	2x 24Ω		
Recommended load:	200 - 300Ω		
<b>Nomenclature</b>			
TSD:	Tondose Stereo Diamond		
SPH:	Spherical diamond shape		
SFL:	Super Fine Line diamond shape		
MR:	Multi Radius diamond shape		
HP:	High polish grade		