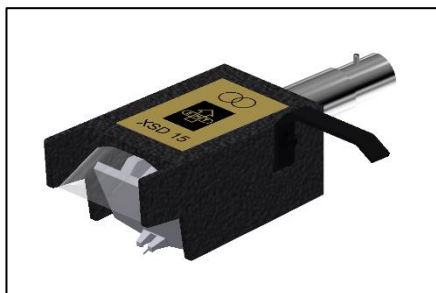


DATASHEET TONDOSE



XSD 15 SPH

XSD 15 SFL

Broadcast Stereo Cartridge for tonearms according
SME standard

Discontinued 2020

Specification	XSD 15 SPH	XSD 15 SFL
Diamond:	SPH 15µm	SFL
Cantilever:	Aluminium	
Transducer:	MC Stereo	
Connection:	SME Standard	
Vertical Tracking Angle:	23°	
Weight:	21g	
Tracking force:	2,5g	
Output Transfer Level:	0,21mVs/cm	
Compliance:	12µm/mN	
Frequency response:	20 - 25'000Hz	
±2dB:	40 - 12'500Hz	
Impedance:	2x 24Ω	
Recommended load:	200 - 300Ω	
Nomenclature		
XSD:	Extended Tondose Stereo Diamond	
15:	Stylus tip radius in microns (for SPH only)	
SPH:	Spherical diamond shape	
SFL:	Super Fine Line diamond shape	