

TEST REPORT



AAG vibrationsdamper 45 Sh. A.

Material: Natural rubber
Report no.: 49/0309

TESTS	METOD	REQUIREMENT	RESULT
Hardness (Sh A)	TS ISO 48		45
Specific gravity (gr/cm ³)	TS 2827		1,14
Tensile (MpA)	TS 1967 ISO 37		14,2
Elongation (%)	TS 1967 ISO 37		510
After aging	70C 24H		
Compression set (%)	DIN ISO 815		20
Compound does not contain substances of very high concern (SVHC) which explain by ECHA			
Laboratuar kontrol	Approval		

TEST REPORT



AAG vibrationsdamper 55 Sh. A.

Material: Natural rubber
Report no.: 50/0309

TESTS	METOD	REQUIREMENT	RESULT
Hardness (Sh A)	TS ISO 48		55
Specific gravity (gr/cm ³)	TS 2827		1,16
Tensile (MpA)	TS 1967 ISO 37		15,4
Elongation (%)	TS 1967 ISO 37		440
After aging	70C 24H		
Compression set (%)	DIN ISO 815		20
Compound does not contain substances of very high concern (SVHC) which explain by ECHA			
Laboratuar kontrol	Approval		