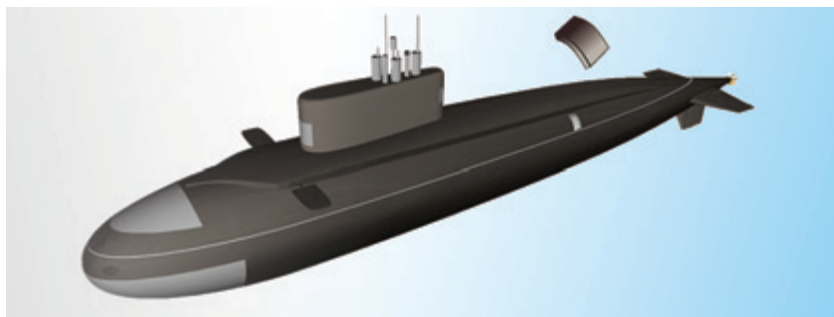
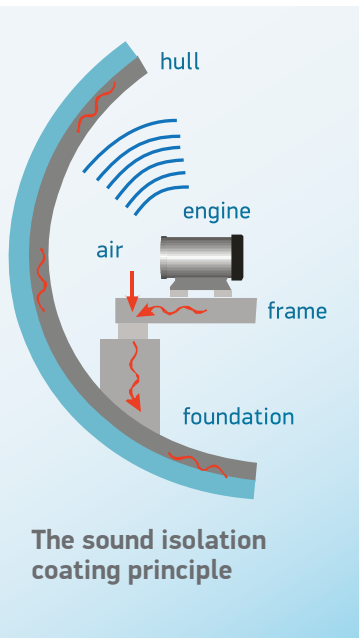


HYDROACOUSTIC SOUND ISOLATION COATING "GROZA 1"

Sound isolation of submarine hull from noise generated by energy equipment



Basic characteristics

Thickness, mm		45
Overall dimensions, mm		980 x 980
Maximum hydrostatic pressure P_{max} , MPa		3
Coating deformation under P_{max} absol., mm		≤ 6
	relative, %	≤ 15
Sound isolation effect, dB		
Frequency, Hz	0.1	1
	1.0	10–12
	10.0	18–20

MANUFACTURING
CONTROL
SUPPLY

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