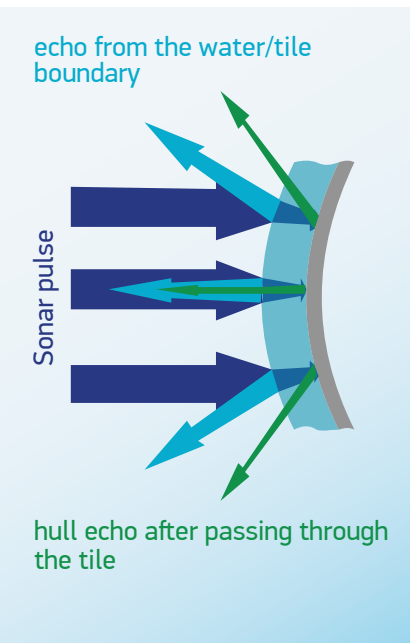


# HYDROACOUSTIC ANECHOIC COATING

## “GROZA 2”

Reflection and absorption of radar signal of enemy



### Basic characteristics

• Thickness, mm		50–51
• Overall dimensions, mm		980 x 980
• Maximum hydrostatic pressure $P_{max}$ , MPa		3
• Coating deformation under $P_{max}$ absol., mm		$\leq 5$
relative, %		$\leq 10$
• Reflection efficiency of radar signal, dB		
Frequency, Hz	2.0	2–3
	5.0	4–5
	10.0–20.0	10–12

MANUFACTURING  
CONTROL  
SUPPLY

**Krylov State Research Centre**  
Moskovskoe shosse 44, St. Petersburg 196158, Russian  
Tel.: +7 (812) 727-96-47 Fax: +7 (812) 727-95-94  
E-mail: krylov@krylov.spb.ru www.krylov-centerru