

Ballistic Rubber Block

Product	Basic Ballistic Rubber Block	
Description	Ballistic Shooting Block made of black, MDI polyurethane bound rubber-shred, bound by an MDI polyurethane binder	
Purpose	To absorb projectiles in ballistic shooting facilities	
Size	600 mm x 300 mm x 225 mm	
Density	800 kg/m ³	
Weight	34.5 kg/pc	

Test Data

Characteristic	Test Method	Result
Bullet Resistance	Various Weapon Systems	The projectiles and fragments were absorbed by the
		rubber tile and no ricochet beyond an incident angle of
		10° or above occured.
Burning Behaviour	EN 13501	B _{ff} -s1
Tensile Properties	DIN53571 Tensile Strength Elongation at Break	0.72/mm² 69%
Stability at 90°C		Stable
Compression Modulus	DIN 18032-2	1.97 N/mm ²

Disclaimer - While reasonable care has been taken in the preparation of this information to ensure its accuracy, completeness and adequacy, Rephouse, its directors, officers and employees assumes no responsibility whatsoever for any change, error or omissions and any direct or indirect damage, or loss whatsoever suffered directly or indirectly by any person or body corporate or otherwise who seeks to rely on any or all of the information, for any purpose whatsoever.