





## muftilag- BLACK

**ROCKWOOL®**

**muftilag- BLACK:** TAP the leaders in the innovation of acoustic insulation have developed and stabilised rock mineral wool using our new **TAP-zigzag™** quilted design with a finish of either, black water repellent glass cloth, (available on double layer variants only) or black Reinforced Black Foil. (any variant).

**muftilag- BLACK:** Manufactured using a special ROCKWOOL product which is stitch quilted, preventing delamination and fibre migration and then bonded to a heavy mass layer

**muftilag- BLACK:** Available in various weights from 4.8kg m<sup>2</sup> up to 13.6kg m<sup>2</sup>. So whatever the requirement (high or low frequencies) this special product can suit the desired application.

**muftilag- BLACK:** Dimensionally stable under varying conditions of temperature and humidity as well as being compatible with all surfaces on which this product is likely to be used, in normal applications. **Guaranteed not to delaminate, or fall apart.**



Variants	Weighted Sound Reduction	Weight	Thickness	Sheet size
R31	26dB	4.8kg m <sup>2</sup>	26mm	1200mm x 2mtr
R51	28dB	6.8kg m <sup>2</sup>	27mm	1200mm x 2mtr
R52	27dB	8.4kg m <sup>2</sup>	50mm	1200mm x 2mtr
R101	32dB	11.8kg m <sup>2</sup>	30mm	1200mm x 2mtr
R102	30dB	13.6kg m <sup>2</sup>	52mm	1200mm x 2mtr



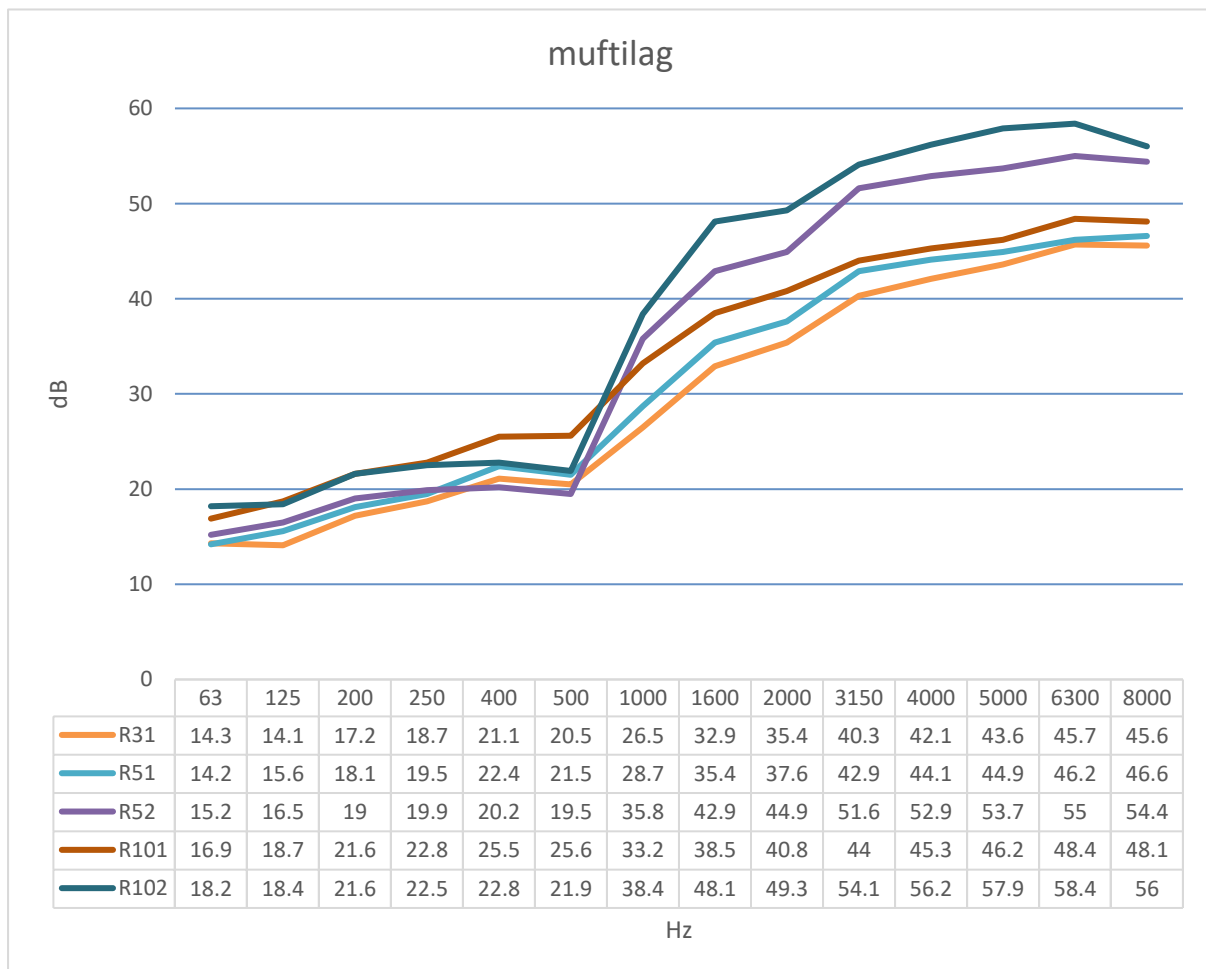
# muftilag-*R*™ BLACK



**Operating temperatures:** 0°C to + 230°C

**Outer foil face:** Not to exceed 70°C  
 Materials used within the manufacture of **muftilag®** carry full BREEAM statements as well as being RoHs & REACH compliant. Base Material, CE marked, LUL compliant, zero GWP & zero ODP.

**Fire Resistance:** ROCKWOOL: Euroclass A1  
 Polymeric barrier: Class 1 or FMVSS 302  
 Black glass cloth: A1



All mufti-lag variants independently tested in accordance with BS EN ISO 10140-2