

報告號碼: HV-11-02212X-1

數:1 OF

期:100年 05月 03日

稱:每平米 3000 公斤抗壓減厚試驗 I

位:博宇德工程股份有限公司 託

稱: 隔音墊 3 塊(6mm*10cm*10cm) 默泥黑隔音墊 6mm、10mm、12mm 樣 00

送 員:博宇德工程股份有限公司(詹德威)

員:博宇德工程股份有限公司(詹德威)

期: 100年 04月 19日 收

期: 100年 04月 19日~100年 05月 03日 試

期: 100 年 04 月 28 日

註:以上資料由顧客提供(收件及試驗日期除外)

試驗結果:

試驗項目	試驗方法	試驗結果		
		6mm	10mm	12mm
3000kgf/m² 時抗壓減厚(mm)	萬能試驗機(註.)	0.0196	0.062	0.0781
硬度(Type A/1 sec)	参考 ASTM D2240-05	61	64	75

註:1.試驗試片及3000kgf/m²時抗壓減厚試驗方法由顧客提供,

取試驗樣品尺寸約 50*50mm,施以初始應力使承壓塊密合試驗試片表面,

應力如下:

6mm:

1.686 kgf/cm²

10mm: 8.742 kgf/cm²

12mm: 2.690 kgf/cm²

將應力歸零,再壓至 3000kgf/m² 並紀錄其厚度減少量(mm)。

2. 本試驗報告取代 HV-11-02212X, 原試驗報告作廢,報告修改日期 100 年 05 月 09 日。

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規範要求值僅供參考,合格之判定以委託單位實際要求為準。

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