

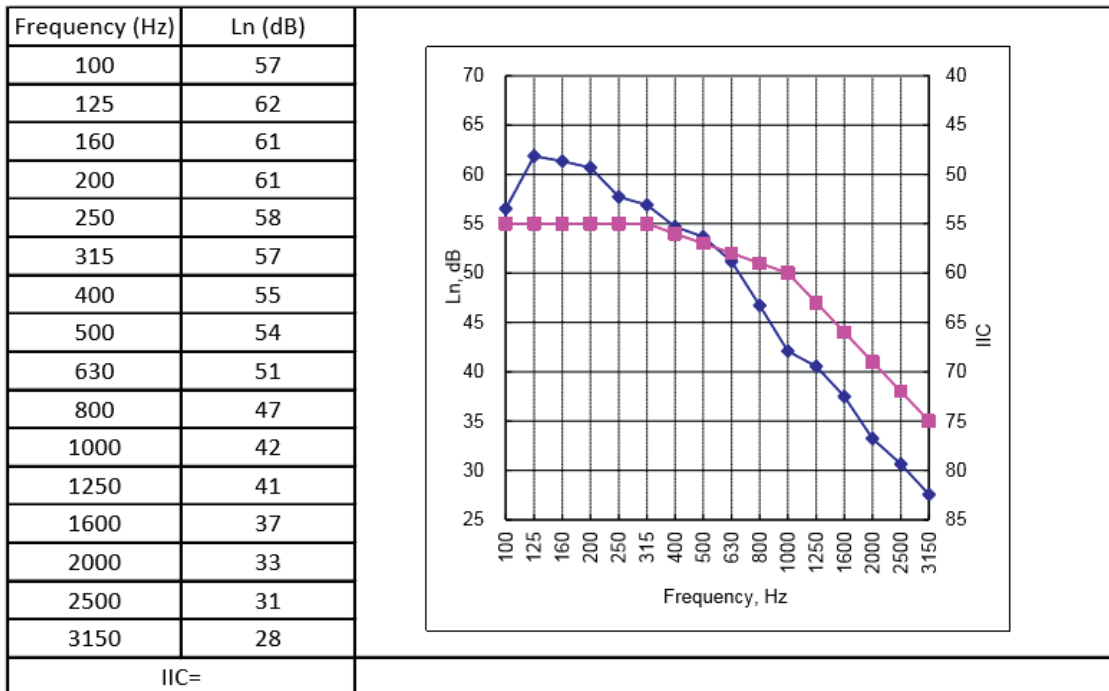


ASSESSMENT ON ACOUSTIC TEST



BRUMBY RANGE HYBRID FLOORING

Lab test Standard	Intertek
Test Date	ASTM E989-12; ASTM E492-09
Temperature	04/07/2017
Relative Humidity	23°C
Specimen Area	70%
Construction	10.8m ²
	Bare 150mm concrete slab
	6.8mm WPC backed by 1.6mm EVA underlay non-bonding floating installation on 150mm bare concrete



Impact Isolation Class: IIC 57

Note:

1. IIC value for the whole floor assembly system
2. Ln = Normalized sound pressure level for covering over floor system
3. Test results comply with BCA Part 5.3 Impact Sound and AAAC 2 star rating

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