

Table C1: Floor classification for defined movement.

Floor classification	MHE lift height <sup>[1]</sup>	Property A <sub>unit</sub> <sup>[2]</sup>	Property B	Property C <sub>unit</sub>	Property D
		Transverse elevational difference unit value – mm per m of load axle length	Transverse rate of change for each 300 mm of forward travel. Fixed % of Property A <sub>MHE</sub> value	Longitudinal elevational difference unit value – mm per m of front to rear axle length = A <sub>unit</sub> × 1.1	Longitudinal change in elevational difference for each 300 mm of forward travel (mm) = A <sub>unit</sub>
DM 1	Over 13 m	1.3	75	1.4	1.3
DM 2	8 to 13 m	2.0	75	2.2	2.0
DM 3	Up to 8 m	2.5	75	2.8	2.5

[1] MHE heights are the same as those given in Table 4.3.

[2] A<sub>unit</sub>, in effect, defines the floor quality and could, in principle, be used for specification purposes.