



No measures are required.

Useable with measures.

Reduce exposure duration.

Typ	daily exposure time [h]	time sequence operating mode (idling/full load/nom. speed)	standard	vibration total value handle left idling a hv [m/s <sup>2</sup> ]	vibration total value handle right idling a hv [m/s <sup>2</sup> ]	vibration total value handle left nom. speed a hv [m/s <sup>2</sup> ]	vibration total value handle right nom. speed a hv [m/s <sup>2</sup> ]	equivalent vibration level handle left a hv,eq [m/s <sup>2</sup> ]	equivalent vibration level handle right a hv,eq [m/s <sup>2</sup> ]	daily vibration exposure handle left A(8) [m/s <sup>2</sup> ]	daily vibration exposure handle right A(8) [m/s <sup>2</sup> ]
BG 55	1,0	1/7 l - l 6/7	ISO 8662	4,0	4,3	11,1	7,6	10,4	7,2	3,7	2,5
SH 55	1,0	1/7 l - l 6/7	ISO 8662	4,0	4,1	11,0	8,1	10,3	7,7	3,6	2,7
BG 85	1,0	1/7 l - l 6/7	ISO 8662	4,0	4,0	14,0	9,0	13,0	8,5	4,6	3,0
SH 85	1,0	1/7 l - l 6/7	ISO 8662	4,0	4,0	14,0	9,0	13,0	8,5	4,6	3,0

All data is subject to change and applicable to European versions only.