



No measures are required.

Useable with measures.

Reduce exposure duration.

model	daily exposure time [h]	time sequence operating mode (idling/ full load/ nom. speed)	standard	equivalent vibration level handle left a <sub>hv,eq</sub> [m/s <sup>2</sup> ]	equivalent vibration level handle right a <sub>hv,eq</sub> [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> ]
FSE 31	1,0	HD	EN 786	1,2	1,8	0,4	0,6
FSE 52	1,0	MAX	EN 786	3,0	4,5	1,1	1,6
FSE 60	1,0	HD	EN 786	3,9	3,6	1,4	1,3
FSE 71	1,0	HD	EN 786	3,3	2,9	1,2	1,0
FSE 81	1,0	HD	EN 786	2,9	2,2	1,0	0,8
FSE 41	1,0	HD	EN 786	2,2	1,3	0,8	0,5

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