



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 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> ]
MM 56 -BF	2,0	1/7 LL - 6/7 HD	EN 709	3,8	4,4	1,9	2,2
MM 56 -BK	2,0	1/7 LL - 6/7 HD	EN 709	3,7	4,0	1,9	2,0
MM 56 -FC	3,0	1/7 LL - 6/7 HD	ISO 11789	4,1	5,1	2,5	3,1
MM 56 -KB	2,0	1/7 LL - 6/7 HD	ISO 20643	4,0	4,1	2,0	2,1
MM 56 -KW	2,0	1/7 LL - 6/7 HD	ISO 20643	4,0	4,1	2,0	2,1
MM 56 -MF	2,0	1/7 LL - 6/7 HD	EN 13684	4,1	4,5	2,1	2,3
MM 56 -RL	2,0	1/7 LL - 6/7 HD	EN 13684	4,1	4,5	2,1	2,3
MM 55 -BF	2,0	1/7 LL - 6/7 HD	EN 709	5,5	7,0	2,8	3,5
MM 55 -BK	2,0	1/7 LL - 6/7 HD	EN 709	5,5	7,0	2,8	3,5
MM 55 -FC	3,0	1/2 LL - 1/2 HD	ISO 11789	5,5	7,0	3,4	4,3
MM 55 -KB	2,0	1/7 LL - 6/7 HD	ISO 20643	5,5	7,0	2,8	3,5
MM 55 -KW	2,0	1/7 LL - 6/7 HD	ISO 20643	5,5	7,0	2,8	3,5
MM 55 -MF	2,0	1/7 LL - 6/7 HD	EN 13684	5,5	7,0	2,8	3,5
MM 55 -RL	2,0	1/7 LL - 6/7 HD	EN 13684	5,5	7,0	2,8	3,5

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