









Steel single-flanged wheels











Series 107/5

Series 107/2

							
Article code	mm	mm	mm	mm	mm	mm	kg
107 A/200/060/225/075/2/30 H7	225	200	75	60	75	30	4.500
107 A/200/060/225/075/2/40 H7	225	200	75	60	75	40	4.500
107 A/200/060/225/075/2/45 H7	225	200	75	60	75	45	4.500
107 A/200/060/225/075/2/50 H7	225	200	75	60	75	50	4.500
107 A/200/060/225/075/2/60 H7	225	200	75	60	75	60	4.500
107 A/250/060/275/075/2/40 H7	275	250	75	60	75	40	5.600
107 A/250/060/275/075/2/50 H7	275	250	75	60	75	50	5.600
107 A/250/060/275/075/2/60 H7	275	250	75	60	75	60	5.600
107 A/300/065/330/080/2/50 H7	330	300	80	65	80	50	7.250
107 A/300/065/330/080/2/60 H7	330	300	80	65	80	60	7.250

Single-flanged steel wheels with bore

Single-flanged wheels turned from C45 steel (solid material) with cylindrical tread. Wheel centre with bore H7 and keyway according to DIN 6885.

							
Article code	mm	mm	mm	mm	mm	mm	kg
107/160/060/180/075/5/35	180	160	75	60	75	35	2.000
107/200/060/225/075/5/40	225	200	75	60	75	40	2.800
107/250/060/275/075/5/50	275	250	75	60	75	50	4.600

Single-flanged steel wheels with ball bearings

Single-flanged wheels turned from C45 steel (solid material) with cylindrical tread. Wheel centre with ball bearings (/5).

Technical information: The indicated load capacities are obtained from the permissible pressure between wheel and rail with maximum possible rail head width and $v = 40 \text{ m/min}$ ($= 2,4 \text{ km/h}$).