

# PE·VO·LON® industrial castors



Series PB/3

Series PL/3

Article code	mm	mm	mm	mm	mm	mm	mm	kg
PL 100/34/3 L	100	34	128	105 x 85	80 x 60	9	38	125
PL 125/40/3 L	125	40	155	105 x 85	80 x 60	9	45	150
PL 125/40/3	125	40	164	135 x 110	105 x 80	11	55	250
PL 150/42/3	150	42	194	135 x 110	105 x 80	11	55	300
PL 200/50/3	200	50	239	135 x 110	105 x 80	11	55	400
PL 100/40/5	100	40	126	135 x 110	105 x 80	11	40	300
PL 125/40/5	125	40	164	135 x 110	105 x 80	11	55	300
PL 150/50/5	150	50	194	135 x 110	105 x 80	11	55	400
PL 200/50/5	200	50	239	135 x 110	105 x 80	11	55	400
PL 250/50/5	250	50	290	135 x 110	105 x 80	11	55	400

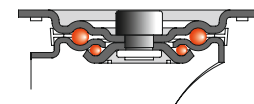
## Industrial swivel castors with PEVOLON® wheels

Wheels series A/B with roller bearing (/3) or ball bearings (/5). Wheels series A with ball bearings (/5), see page 37.

Article code	mm	mm	mm	mm	mm	mm	kg
PB 100/34/3 L	100	34	128	105 x 85	80 x 60	9	125
PB 125/40/3 L	125	40	155	105 x 85	80 x 60	9	150
PB 125/40/3	125	40	164	135 x 110	105 x 80	11	250
PB 150/42/3	150	42	194	135 x 110	105 x 80	11	300
PB 200/50/3	200	50	239	135 x 110	105 x 80	11	400
PB 100/40/5	100	40	126	135 x 110	105 x 80	11	300
PB 125/40/5	125	40	164	135 x 110	105 x 80	11	300
PB 150/50/5	150	50	194	135 x 110	105 x 80	11	400
PB 200/50/5	200	50	239	135 x 110	105 x 80	11	400
PB 250/50/5	250	50	290	135 x 110	105 x 80	11	400

## Industrial fixed castors

1-way directional lock not available for plate 105 x 85 mm.



## Industrial swivel castor brackets with a load capacity of up to 400 kg

Housings made of pressed steel, zinc and chromated. Swivel head with double ball bearings, dust and splash proof, with riveted kingpin. Standard type with top plate. ALLSTOP total locking device on the trailing side of the housing, blocks rolling and swivel motion simultaneously.

\* with locking device code: PLFZ...

ALLSTOP total locking device  
Code: PLF...

single bolt hole  
Code: PL.../...R

single bolt hole/total lock  
Code: PLF.../...R



directional lock  
Code: PL.../...TRIF

foot protection  
Code: ...PRO

stem fitting  
Code: PLZ...\*

