










# Stainless steel industrial castors











Series 32 PS NI/1

Series 31 PS NI/1

								
Article code	mm	mm	mm	mm	mm	mm	mm	kg
31 PS NI/080/35/1 L	80	35	108	105 x 85	80 x 60	9	38	80
31 PS NI/100/34/1 L	100	34	128	105 x 85	80 x 60	9	38	100
31 PS NI/125/37/1 L	125	37	155	105 x 85	80 x 60	9	45	120
31 PS NI/150/45/1	150	45	192	135 x 110	105 x 80	11	55	180
31 PS NI/160/50/1	160	50	197	135 x 110	105 x 80	11	55	200
31 PS NI/200/50/1	200	50	237	135 x 110	105 x 80	11	55	300

## Stainless steel industrial swivel castors with thermoplastic rubber wheels (plain bearing)

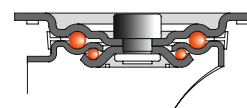
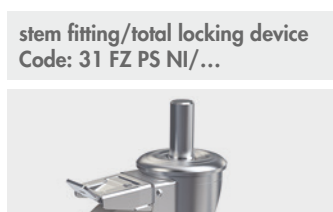
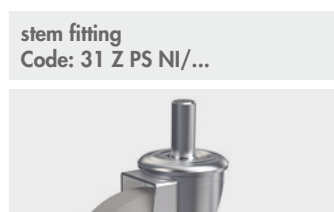
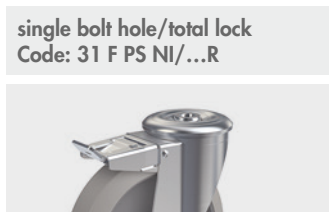
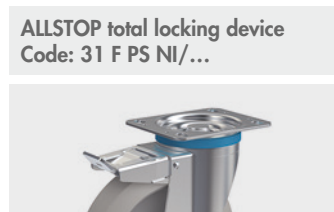
Wheels series 89 PS with plain bearing (/1), see page 61.

							
Article code	mm	mm	mm	mm	mm	mm	kg
32 PS NI/080/35/1 L	80	35	108	105 x 85	80 x 60	9	80
32 PS NI/100/34/1 L	100	34	128	105 x 85	80 x 60	9	100
32 PS NI/125/37/1 L	125	37	155	105 x 85	80 x 60	9	120
32 PS NI/150/45/1	150	45	192	135 x 110	105 x 80	11	180
32 PS NI/160/50/1	160	50	197	135 x 110	105 x 80	11	200
32 PS NI/200/50/1	200	50	237	135 x 110	105 x 80	11	300

## Stainless steel industrial fixed castors

## Industrial swivel castor brackets with a load capacity of up to 300 kg

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



PEVOLOAN® - PEVOPLASTIC®  
PEVOVIAN®

Solid rubber wheels and castors

Electrically conductive wheels and castors

VULKOLLAN® - PEVOPLUR®  
PEVOVIM® - Soft

Stainless steel castors

Institutional wheels and castors

Conveyor/guiding rollers and ball units

Profile rollers

Pallet rollers

Press-on tyres