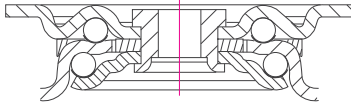


# FOOT MASTER®

## Shock absorbing casters G series










 100~120kg  RoHS  -10~90°C



**Brackets:** Pressed steel plate, double ball bearing with hardened bearing seats in the swivel head, strong integrated pressed steel frame, dust protection cover in the swivel head, fine shock absorption function with special rubber, smooth-operating top brake system, bolted wheel axle structure

**Surface Treatment:** Zinc plated

\* Recommended Load = Load Cap. × 3

Swivel	Rigid	Swivel with brake	Rigid with brake	Wheel type	Cushion									
						mm	mm	Kg	mm	mm	mm	mm	mm	mm
G-100-ASF	G-100-ARF	G-100-BSF	G-100-BRF	TUS	50 °	100	30	100	150-10	45~50	100x85	80x60 77x45	9	
G-125-ASF	G-125-ARF	G-125-BSF	G-125-BRF		70 °	125	30	110	177.5-10	50~55				
G-100-ASF	G-100-ARF	G-100-BSF	G-100-BRF	HRS	50 °	100	30	100	150-10	45~50	100x85	80x60 77x45	9	
G-125-ASF	G-125-ARF	G-125-BSF	G-125-BRF		70 °	125	30	110	177.5-10	50~55				
G-100-ASF	G-100-ARF	G-100-BSF	G-100-BRF	TUD	50 °	100	30	100	150-10	45~50	100x85	80x60 77x45	9	
G-125-ASF	G-125-ARF	G-125-BSF	G-125-BRF		70 °	125	30	110	177.5-10	50~55				
G-150-ASF	G-150-ARF	G-150-BSF	G-150-BRF		70 °	150	30	110	200-10	50~57				
G-100-ASF	G-100-ARF	G-100-BSF	G-100-BRF	HRD	50 °	100	30	100	150-10	45~50	100x85	80x60 77x45	9	
G-125-ASF	G-125-ARF	G-125-BSF	G-125-BRF		70 °	125	30	110	177.5-10	50~55				
G-150-ASF	G-150-ARF	G-150-BSF	G-150-BRF		70 °	150	30	110	200-10	50~57				
G-100-ASF	G-100-ARF	G-100-BSF	G-100-BRF	LUD	50 °	100	30	120	150-10	45~50	100x85	80x60 77x45	9	
G-125-ASF	G-125-ARF	G-125-BSF	G-125-BRF		70 °	125	30	120	177.5-10	50~55				
G-150-ASF	G-150-ARF	G-150-BSF	G-150-BRF		70 °	150	30	120	200-10	50~57				

### Options

						
Code Suffix	TUS	HRS	TUD	HRD	LUD	-WEU
Description	Inj. PU(A92)	Rubber(A85)	Inj. PU(A92)	Rubber(A85)	Cast PU(A90)	Anti-static(Black)
Available for	100 ~ 125	100 ~ 125	100 ~ 150	100 ~ 150	100 ~ 150	100 ~ 150