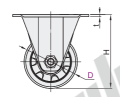
Plate Type Fixed/Plate Type Swivel >

-Heavy Load

Low Center of Gravity Casters

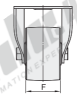


Code		Е	Bracket	Wheel Meterial	Bearing		
	Type	Material	Surface Treatment	Stopper	wneerwatenar	Swiveling Part	Wheel
CGK01	Plate Type Fixed	Q235A	Baked Paint(Dark Green)	_	Nylon(Black)	None	Double Ball



F

50



С

86



Features

- The wheel profile is one time shaping through plastic injection, which is strong, wear-resistant and anti-aging.
- Suitable for long-term fixed precision machinery, as well heavy load and low speed transportation (<2KM/H)
- ●Operating temperature -20~80°C.
- Shore hardness of the wheel surface is 65D.





0.69

0.76



600



CGK01



63

75

96

108

137



Α

108



В

92



80

60



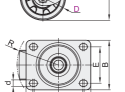
Part Number

Code			Bracket	Wheel Meterial	Bearing		
	Type	Material	Surface Treatment	Stopper	Wheel Material	Swiveling Part	Wheel
CGL01	Plate Type Swivel	Q235A	Baked Paint (Dark Green)		Nylon(Black)	1	Double Ball

Features

- •Ultra-low structure and unique design of dual tracks arc-shaped steel inverse-bowl is more weight resistant and practical
- •The wheel profile is one time shaping through plastic injection, which is strong, wear-resistant and anti-aging.
- •Suitable for long-term fixed precision machinery, as well heavy load and low speed transportation (<2KM/H).
- •Operating temperature -20~80°C.
- Shore hardness of the wheel surface 65D.







The first perspective

Part Number		u l			^	В		ØE	C.	d	В	Allowable Load	Weight
Code	D		ι	Г	A	В		V-	U1	u	R	(kg)	(kg)
CGL01	63	96					ERI				58	550	1.09
	75	108	5	50	107	82	86	60	80	11	67	600	1.16
	100	137		- 4		LION					87	900	1.25









