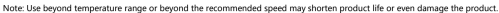


Penumatic Tire on Steel Plate Structure (Black)



Wheel Features

Tread Material:	Rubber	Core Material:	Steel Core
Bearing:	Ball Bearing	Tread Hardness:	65A±3
Temperature:	-20°C~50°C	Running Speed:	4km/h



- 2 precision ball bearings, flexible rotation
- Natural rubber material, vulcanized, high rebound
- Environmental protection, quiet, effectively protect the floor
- Pneumatic tyre, need to repump air regularly



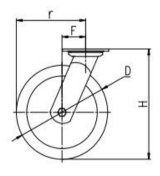


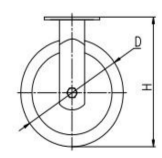
Rolling resistance	Good
Wear resistance	Very good
Operating noise	Excellent
Floor surface preservation	Excellent

Bracket Features

- Steel plate pressed and welded, firm and strong
- 🗸 Dustproof ring effectively protects grease for long sevice life
- Environmentally friendly colour galvanized, salt spray test over 48 hours

Parameter	57		П		#	
(mm)	KG					(T)
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius
8"	150 kg	220	64	256	50	160
10"	170 kg	260	86	308	60	190



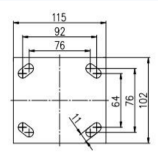




Penumatic Tire on Steel Plate Structure (Black)



Mounting Drawing



ł	וי	0	d	u	C	t	I	υ

Product Images





Wheel Size

Plate swivel

Plate fixed

8" 10" 65A01-1226 65A03-1227 65A02-1226 65A04-1227

Product Details



Wheel axle with reinforcing plate, the strength is upgraded.

CST's Pneumatic inner and outer tires can assurance quality.





Dust ring can effectively protect grease lubrication, avoid dust and other impurities in harsh environment.



2/2