

VEOS 耀胜脚轮
— 卓越·致胜 —

VEOS 耀胜脚轮
— 卓越·致胜 —



耀胜公司保留A3版本产品目录所有权利。保留更改或停止使用所有的产品任何规格、设计、功能、型号或配件的权利，恕不另行通知。

中山市耀胜五金塑料制品有限公司
Zhongshan Yao Sheng Hardware Plastic Products Co., Ltd

COMPANY PROFILE

公司简介 荣耀见证 中国耀胜



中山市耀胜五金塑料制品有限公司是一家专业制造脚轮的企业，公司自成立以来，通过不断的发展和技术创新，从产品研发、模具研发，生产制造、品质管理、市场销售和客户服务形成一体化的管理体系，并运用优良的生长设备，先进的测试方式，科学的质量管理体系，为客户提供最优质可靠的产品，畅销全球市场。

我们专注于脚轮领域，经过不断改革创新，完善和优化产品整体的系列结构，产品以轻型、中型和重型系列为主，载重性能从10Kg-5000Kg，具有耐磨、抗冲击、抗化学品腐蚀、耐低温、耐高温，保护地板，静音性能，可满足用户不同负荷和不同的使用需求，广泛应用于医疗机械、工艺生产、仓储、物流、汽车制造、航天工业等各个领域的配套使用，全方位满足市场的需求，我们挚诚以“卓越、进取、务实、创新”的企业理念，开创崭新的研发技术、专业的制造设备、高效的服务体系、完善的管理模式为客户提供快捷优质的服务，逐步确立和发展的脚轮，物流设备等领域的地位，取得国内外广大客户的认可，已通过并获得ISO9001:2008国际质量体系认证。

我们可以根据用户的各种需求，为您提供最适用的配套产品，欢迎内外各界朋友来公司参观、考察、洽谈商务合作事宜，携手同行、共同创造更美好的未来。

Zhongshan Yao Sheng Hardware Plastic Products Co., Ltd. is a professional manufacturer of casters. Since its establishment, the company has developed continuously from product development, mold R & D, manufacturing, quality management, marketing and customer service through constant development and technological innovation. Of the management system and the use of good growth equipment, advanced testing methods, scientific quality management system, to provide customers the best quality and reliable products, selling the global market.

We focus on the field of casters, after continuous reform and innovation, improve and optimize the overall product series structure, products to light, medium and heavy-based series, load performance from 10Kg-5000Kg, with wear resistance, impact resistance, anti- Low temperature, high temperature resistant, floor protection and quiet performance. It can meet different load and different demands of users. It is widely used in the fields of medical machinery, process production, warehousing, logistics, automobile manufacturing and aerospace industry. To meet the needs of the market, we Zhicheng to "excellence, enterprising, pragmatic and innovative" business philosophy, and create a new R & D technology, professional manufacturing equipment and efficient service system, and improve the management model to provide customers with fast quality service , And gradually establish and develop the casters, logistics equipment, and other areas of status, made at home and abroad, the majority of customer recognition, has been adopted and access to ISO9001: 2008 international quality system certification.

We can according to the various needs of users, to provide you with the most suitable supporting products, welcome friends from various circles at home and abroad to visit the company, study and discuss business cooperation, hand in hand, and work together to create a better future.



装配车间 Assembly workshop

脚轮质量七大测试标准

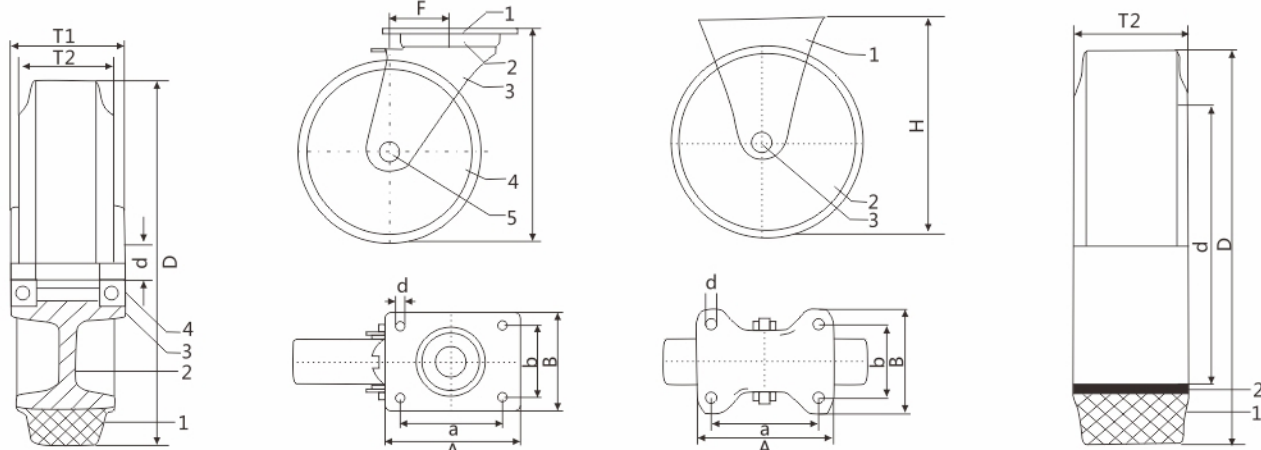
CASTOR QUALITY SEVEN TEST STANDARDS



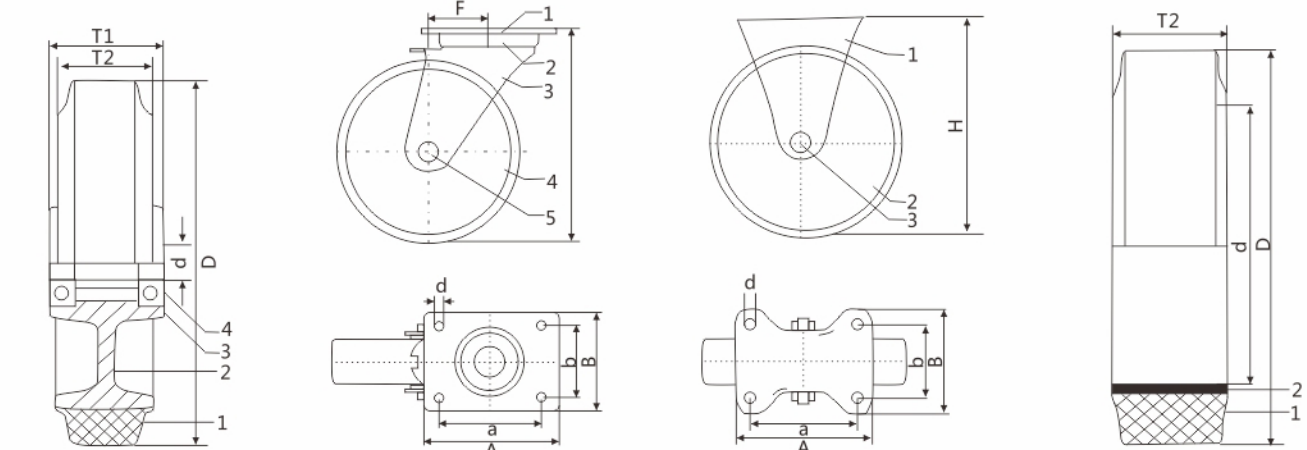
系列说明 SERIES	支架说明 STENT INSTRUCTIONS	安装方式 INSTALLATION	刹车说明 BRAKE INSTRUCTIONS
10-小轻型系列 10-Small light series	Z-镀锌 Z- galvanizing	1-固定 Top Plate Rigid	0-无刹车 Non Lock Brake(Rigid)
20-轻型系列 20-light series	B-黑漆 B- black lacquer	2-平底活动 Top Plate Swivel	1-五金单刹 Tread lock brake(Metal)
30-中型系列 30-medium series	C-镀铬 C- chromium plating	3-丝杆 Threaed Sten	2-五金双刹 Total Lock brake(Metal)
50-重型系列 50-Heavy Duty series	S-不锈钢 S- stainless steel	4-孔顶 Bolt Hole	3-五金边刹 Side Lock brake(Metal)
		5-圆形插杆 Round Solid Plug	4-塑料双刹 Total Lock brake(Piastic)
		6-膨胀杆 Expanding Socket	
		7-自锁插杆 Bolt With Circlip	

轮芯材料 WHEEL CENTRE	轮面材料 WHEEL TREAD	轮子颜色 WHEEL COLOR	轴承说明 BEARING	单轮直径 WHEEL DIAMETER
A-ABS工程塑料芯 ABS Engineering Plastic	B-黑橡胶 Black rubber	W-白色 White	0-无轴承 No Bearing	25-1"
C-铸铁金 Cast Iron	C-导电橡胶 Conductive rubber	G-灰色 Gray	1-单滚珠轴承 Single ball bearing	32-1.25"
N-尼龙芯 Nylon/Polyamide	E-高弹橡胶 High elastic rubber	B-黑色 black	2-双滚珠轴承 Double ball bearing	38-1.5"
M-镁芯 Magnesium core	F-发泡橡胶 Foam rubber	R-红色 Red	3-滚针轴承 Coniform Bearing	50-2"
P-塑料芯 Polypropylene	G-灰橡胶 Grey Rubber	L-蓝色 Blue	4-滚珠轴承 Roller Bearing	63-2.5"
S-铁心 Pressed Steel	H-耐高温尼龙 High temp. Nylon	T-天蓝色 Sky blue	5-一体精密轴承 One precision bearings	75-3"
	N-尼龙 Nylon/Polyamide	Y-黄色 Yellow	6-特尔灵 Deling	100-4"
	P-聚丙烯 Polypropylene	U-绿色 Green	7-轴套 Plain	125-5"
	T-超级人造橡胶 Themoplastic Rubber	C-枣红色 Claret		150-6"
	U-高科技聚氨酯 Polyurethane	N-尼龙色 Nylon color		200-8"
	V-聚氯乙烯 PVC	A-咖啡色 Brown		250-10"
		D-橙色 Orange		300-12"

基础/概念解释



BASIC / CONCEPTUAL EXPLANATION



单轮	万向脚轮	定向脚轮	装配式轮胎/轮胎
----	------	------	----------

名称
1=胎面/轮胎
2=轮体/轮辋
3=轮毂
4=轴承

尺寸:
D=轮径
d=轴孔直径
T1=轮毂长度
T2=轮宽

名称 :
1-3=万向轮架
1=顶板配件
2=万向旋转机构 (旋转轴承)
3=万向轮叉
4=单轮
5=轮轴

尺寸 :
H=总高度/结构高度
F=偏心距
A.B=顶板尺寸
a.b=安装孔间距
d=安装孔直径

单轮由胎面/轮胎、轮体/轮辋和轴承构成。
万向脚轮可以垂直旋转，使机器、仪器等具灵活转动性。此外，轮叉 (万向轮叉) 通过万向旋转机构视表面特性，单轮的承载能力，滚动阻力和运行质量各不相同。
产品系列上所绘单轮截面图只作参考。各自系列的一个例子，也就是说，当设计正确时，偏心距允许脚轮在出于技术原因，在一个系列中未提及结构上的差异。

万向脚轮可配备制动装置，借助该制动装置即可以锁定。

单轮旋转运动
(轮制动器)
单轮旋转运动和轮叉的旋转运动
(轮制动器和万向旋转器)
轮叉的旋转运动
(定向制动)

Single wheel	Cardan wheel	Directional casters	Fabricated tire / tire
--------------	--------------	---------------------	------------------------

Name
1=tread / tire
2=wheel / rim
3=hub
4=bearing

Size:
D=wheel diameter
d=axle hole diameter
T1=hub length
T2=wheel width

Name:
1-3= universal wheel rack
1= roof fittings
2= universal rotary mechanism (rotary bearing)
3= universal wheel fork
4= single wheel
5= axle

Size:
H= total height / structural height
F= eccentricity
A.B= roof size
a.b= installation hole spacing
D= mounting hole diameter

Size:
H= total height / structural height
F= eccentricity
A.B= roof size
a.b= installation hole spacing
D= mounting hole diameter

The single wheel consists of tread / tire, wheel / rim and bearing.
Depending on the surface characteristics, the load capacity, rolling resistance and running quality of the single wheel are different.
The single-wheel cross-section drawings on the product line are only one example of the respective line, that is, for technical reasons, structural differences are not mentioned in one line.
In order to make the fork rotate flexibly, a single wheel (eccentricity) is usually installed at a horizontal distance between the shaft of the rotating bearing and the shaft of the wheel.
When design is correct, eccentricity allows the castors to rotate slightly without auxiliary tools. This provides stability when the casters go straight.
The universal casters can be equipped with brake devices and can be locked by means of the brake device.

Directional casters can not be rotated, providing directional stability for machines and instruments.

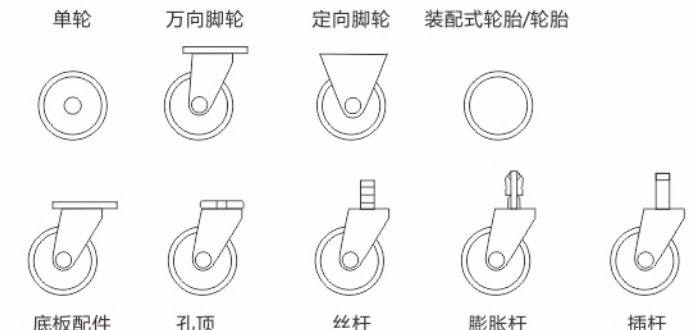
Fabricated tires / tires consist of different elastomers and are equipped with a steel strip or a steel layer. Assembled tires/tyres have different load-carrying capacity, rolling resistance and running quality depending on their different characteristics.

Single wheel rotation
(wheel brake)
Single wheel rotation and rotary motion of wheel fork
(wheel brake and universal rotary actuator)
Rotating motion of wheel fork
(directional braking)

单轮和脚轮选用标准一览表

1、请选择您的产品。

根据不同的使用领域和应用范围，可使用单轮、万向脚轮和定向脚轮或装配式轮胎/轮胎。万向脚轮可以旋转，定向脚轮则固定其行走方向。可通过拧底板配件、孔顶、丝杆、膨胀杆或插杆固定轮。



2、请确定必要的承载能力。

根据运输器械的自重及其负载除以承重单轮或脚轮的数量，计算出单轮或脚轮所需的承载能力。结果乘以一个各项使用条件有关的安全系数。

$$T = \frac{E+Z}{n} \times S$$

T=每个单轮或脚轮所需承载能力
E=运输器械的自重
Z=最大负载
n=所需单轮或脚轮的数量
S=安全系数

3、选择不同的单轮材料。

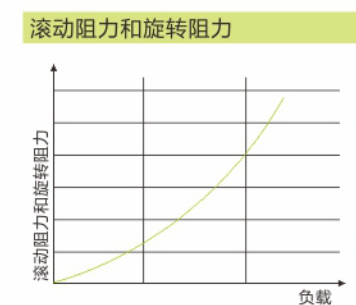
硬度、形状和轮面材质对操作舒适性、平滑运行以及单轮或脚轮的起动阻力、滑动阻力和旋转阻力有巨大的影响。单轮的胎面（轮胎）通常应比地面软，否则单轮可压进地面并损坏地面。



4、起动阻力、滚动阻力和旋转阻力。操作灵敏性。

单轮或脚轮的起动阻力、滚动阻力和旋转阻力明显受到胎面、轴承、轮径、总负载以及地面特性的影响。

运输器械的操作灵敏取决于脚轮的数量、类型和排列。这些因素又影响车辆的承载能力、移动性、控制、回旋圆和倾覆稳定性。

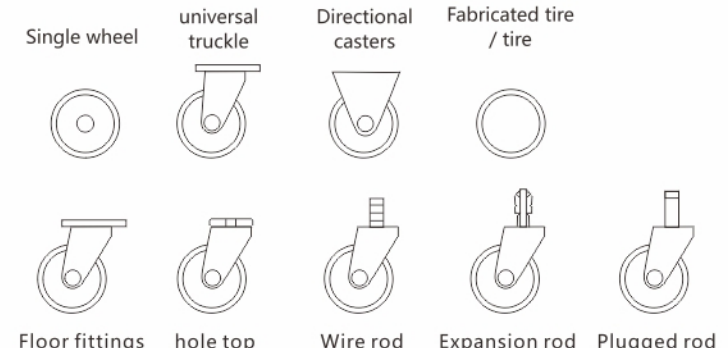


- 轮径大
- 硬质胎面
- 胎面弹性高
- 滚珠轴承
- 地面平整
- 旋转阻力低 (万向脚轮)
- 硬质胎面
- 球形(凸出)胎面
- 偏心距大
- 坚硬光滑的地面

LIST OF SINGLE WHEEL AND CASTOR SELECTION CRITERIA

1. Please choose your product.

Single wheel, universal caster and directional caster or assembled tire/tyre can be used depending on the application area and scope. The universal casters can be rotated, and the directional casters are fixed on the walking direction. It can be fixed by screwing the floor fittings, Kong Ding, screw rod, expansion rod or plunger rod.



2. Please identify the necessary carrying capacity.

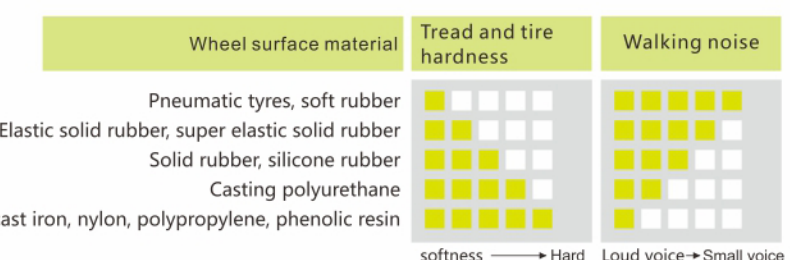
The load-bearing capacity of a single wheel or caster is calculated by dividing the dead weight of the transport equipment and its load by the number of single wheels or casters. The result is multiplied by a safety system related to various conditions of use.

$$T = \frac{E+Z}{n} \times S$$

T= required load capacity for each single wheel or castor.
E= self weight of transport equipment
Z= maximum load
n=The number of single wheels or casters required.
S= safety factor

3. Choose different single wheel materials.

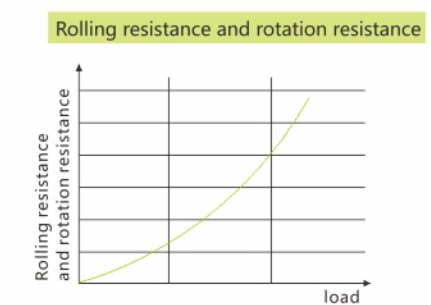
Hardness, shape and material of wheel surface have great influence on operation comfort, smooth running, starting resistance, sliding resistance and rotating resistance of single wheel or caster. A single wheel tread (tire) should usually be soft than the ground, otherwise the single wheel can be pressed into the ground and damage the ground.



4. Starting resistance, rolling resistance and rotation resistance. Operational sensitivity.

Starting resistance, rolling resistance and rotating resistance of single wheel or caster are obviously affected by tread, bearing, wheel diameter, total load and ground characteristics.

The sensitivity of transport equipment depends on the number, type and arrangement of casters. These factors also affect the vehicle's carrying capacity, mobility, control, roundabout and overturning stability.



Low rolling resistance

- Large diameter
- Hard tread
- High elasticity of tread
- Ball bearings
- Surface leveling

Low rotation resistance (universal casters)

- Hard tread
- Spherical (convex) wheel face
- Large eccentricity
- Hard and smooth ground

轮面材质	材质说明	型号	轮面材质	材质说明	型号
橡胶	硅橡胶	无痕，灰色	尼龙	尼龙是一种热塑性塑料，耐冲击，无痕，不染色，耐腐蚀，非常耐摩擦，无气味，无口味，卫生，耐许多侵蚀性物质的腐蚀，但不耐矿物酸，氧化剂，氯碳氢化合物和重金属盐溶液腐蚀，此外，它的滑动阻力非常小，尼龙可吸收和释放潮气，因此，尺寸波动可与环境的湿度和温度有关。 尼龙适用温度范围：-40°C至+80°C，短时间允许用于更高温环境。在高于+35°C的环境温度下承载能力降低。 可使用一种特别耐高温的尼龙应用于最大温度达+250°C的高温环境下，颜色为灰色。 硬度为70°±5° Shore D或者使用特别耐高温的尼龙时，硬度为85°±5° Shore D。	导电，无痕，灰色， 导电阻抗<10 ⁴ Ω 颜色为自然色（特别耐高温的尼龙，最高温170°C）
	热塑性聚氨酯 (TPU)	导电，无痕，灰色， 导电阻抗<10 ⁴ Ω	加压式绕铸尼龙	加压式绕铸尼龙时一种通过化学反应进行注塑的热塑性塑料。耐冲击，无痕，不染色，耐腐蚀，非常耐摩擦，无气味，无味，卫生，耐许多侵蚀性物质的腐蚀，但不耐矿物酸，氧化剂，氯碳氢化合物和重金属盐溶液腐蚀，在承载能力、抗拉强度，抗压强度、弹性、耐变形稳定性和吸湿性上，加压式绕铸尼龙比喷塑尼龙达到的效果上更好。它的滚动阻力非常低。颜色为只自然本色。 加压式绕铸尼龙适用的温度范围：-40°C至+80°C，短时间允许用于更高温环境。在高于+35°C的环境温度下承载能力降低。 硬度为80°±3° Shore D。 对抗压敏感的地面上应注意相对高的地板压力。	导电，无痕， 导电阻抗<10 ⁴ Ω
	聚氨酯弹性体 绕铸聚氨酯	抗静电，无痕，灰色 导电阻抗<10 ⁷ Ω	聚丙烯	聚丙烯是一种热塑性塑料。耐冲击，无痕，不染色，耐腐蚀，无气味，无味，无生理学疑虑，耐许多侵蚀性物质的腐蚀，但不耐强氧化剂，卤素氢化合物腐蚀。此外，它的滚动阻力非常小，不吸潮，在脂肪族和芳香族碳氢化合物中可产生膨胀，尤其是在高温下，颜色为自然本色。 聚丙烯适用的温度范围：-20°C至+60°C。在高于-30°C的环境温度下承载能力降低。 硬度为60°±5° Shore D。	导电，导电阻抗<10 ⁴ Ω
	聚氨酯弹性体 绕铸聚氨酯	抗静电，无痕，灰色 导电阻抗<10 ⁷ Ω	人造胶 (TPR)	回弹性和良好的耐磨性、耐腐蚀性，具有防滑性和减震，保护地板、无痕、噪音低。滚动和旋转阻力小性能优良。TPR材料柔软舒适性要优越于橡胶，但材料拉伸强度，抗疲劳性以及机械性能不如硫化橡胶。 使用温度范围-45~90°C.通常说的TPR材料是基于SBS基材的，其化学性能如下:耐侯性、耐老化性一般，耐温70~75°C.如需要耐老化性耐温性好的材料，可选取SEBS基材的改性材料。 硬度特性，TPR材料可在邵氏硬度5~100度调整其硬度，以SEBS为基材的改性材料可调整至更低的硬度。 环保特性，TPR材料作为环保软胶，主要危害物质如塑化剂邻苯二甲酸酯类Phthalate,壬基苯酚NP,多环芳烃族PAHs检测,符合ROHS,REACH,EN71-3,ASTMF963环保检测标准。	导电，无痕， 导电阻抗<10 ⁴ Ω
	聚氨酯弹性体 绕铸聚氨酯	抗静电，无痕，灰色 导电阻抗<10 ⁷ Ω	铸铁	根据DIN EN 1561规定的牢固的片状灰铸铁EN-GJL-250(GG 25) 或根据DIN EN 1563规定的延性铸铁，特别耐磨损，承载能力非常高，抗拉强度和硬度在广泛的温度范围上几乎恒定 (-100°C至+300°C)，耐油腐蚀。铸铁适用的温度范围：-100°C至+600°C。铸铁中所沉积的石墨在滑动轴承中达到铸铁典型的紧急运行性能并降低腐蚀敏感性。 硬度为180-220HB。 在对压力敏感的地面上注意相对高的地板压力。	导电，无痕， 导电阻抗<10 ⁴ Ω
	聚氨酯弹性体 绕铸聚氨酯	抗静电，无痕，灰色 导电阻抗<10 ⁷ Ω	钢	专门用于用坚固耐用的灰铸铁制成的单轮，特别耐压和耐磨损，具有特别高的静载和动载承载能力。抗压强度和硬度在广泛的温度范围上几乎恒定，耐油腐蚀。 硬度为190-230HB。 在对压力敏感的地面上应注意相对高的地板压力。	导电，无痕， 导电阻抗<10 ⁴ Ω

	Wheel surface material	Material description	Model	Wheel surface material	材质说明	型号
rubber	silicon rubber	Heat-resistant silicone rubber elastomer is very protective floor, traceless, friction-resistant, with high elasticity, suitable for high-pressure sterilizers, aging resistance, odorless, tasteless, no physiological doubt, corrosion resistance of many erosive organisms, UV resistance. But it is not alkali-resistant, chlorinated hydrocarbons and aromatic hydrocarbons corrosion, silicone rubber elastomers only have moderate mechanical properties, but high operating comfort, low degree of permanent deformation. The temperature range of heat-resistant silicone elastomers is -30 to +250 degrees C. The hardness is 75 degrees + 4 Shore A.	No trace, gray	Plastic	nylon	Conductive, no trace, gray. Electrical impedance < 10 ⁴ Ω. The color is natural (especially high temperature nylon, the highest temperature is 170°C).
	Thermoplastic polyurethane (TPU)	Thermoplastic spray polyurethane elastomer (TPU) is based on polyester polyols (PATH, POTH, FPU series) or polyether polyols (FPTH series), diisocyanate and ethylene glycol. Protect the floor, absorb vibration, traceless, non-staining, elastic, very resistant to friction and corrosion of many corrosive substances, but only under certain conditions resistant to hot water and steam. In addition, its rolling resistance is small. The color is dark grey. The applicable temperature range of thermoplastic polyurethane is -30 degrees C to +70 degrees C, and the highest +90 degree C at short time. The load carrying capacity is reduced at ambient temperature above +35 degree C. The hardness is 92 degrees + 3 degrees, 94 + 3 degrees, or 98 degrees + 2 Shore A. Single round (FPTH Series) water soluble compounds with polyether polyols.	Conductive, no trace, gray. Conductive impedance < 10 ⁴ Ω			
	Polyurethane elastomer Casting polyurethane	Wrapped polyurethane is a kind of polyurethane elastomer which is injected by chemical reaction. It is based on polyester polyol, diisocyanamide and ethylene glycol. Very protective floor, absorption vibration, traceless, non-staining, very friction-resistant, flexible, resistant to many corrosive substances corrosion, UV resistance, but not resistant to hot water, steam, humid air and aromatic solvents. In addition, its operation comfort is very high, rolling resistance is small, and it bears little heat when moving. The temperature range of the casting polyurethane is -30 to +70 degree C, and the highest +90 degree C at short time. Rigidity increases at ambient temperature below -10 degree C. The hardness is 75 degrees + 5 degrees Shore A.	Antistatic, no trace, grey. Conductive impedance < 10 ⁷ Ω			
	Polyurethane elastomer Casting polyurethane	A polyurethane elastomer by chemical injection molding, based on polyether polyols, diisocyanates, and diols. Very protective of the ground, traceless, non-staining, very friction-resistant, elastic, resistant to many corrosive substances corrosion, UV resistance. In addition, it has very high operating comfort, low permanent deformation, low sliding resistance, less heat under dynamic load, water resistance, especially suitable for the maximum speed of 16KM / H. The temperature range of the casting polyurethane is -30 to +70 degree C, and the highest +90 degree C at short time. The hardness is 75 degrees + 5 degrees Shore A.	Antistatic, no trace, grey. Conductive impedance < 10 ⁷ Ω			
	Polyurethane elastomer Casting polyurethane	A polyurethane elastomer by chemical injection molding, based on polyether polyols, diisocyanates, and diols. Protecting the ground, traceless, non-staining, very friction-resistant, elastic, resistant to many corrosive substances, anti-ultraviolet radiation, but not hot water, steam, humid air and aromatic solvents. In addition, its permanent deformation degree is very low, its sliding resistance is small, and it suffers little heat when bearing dynamic load. The temperature range of the casting polyurethane is -30 to +70 degree C, and the highest +90 degree C at short time. The hardness is 92 degrees + 3 Shore A.	Antistatic, no trace, grey. Electrical impedance < 10 ⁷ Ω			
	Polyurethane elastomer Casting polyurethane	A polyurethane elastomer by chemical injection molding, based on polyether polyols, diisocyanates, and diols. Protect the ground, traceless, non-staining, very friction-resistant, elastic, resistant to many corrosive substances corrosion, anti-ultraviolet radiation. In addition, it has a very low degree of permanent deformation, slip resistance, less heat under dynamic load, water resistance, especially suitable for the maximum of 16 KM / H higher. The temperature range of the casting polyurethane is -30 to +70 degree C, and the highest +90 degree C at short time. The hardness is 92 degrees + 3 Shore A.	Antistatic, no trace, grey. Electrical impedance < 10 ⁷ Ω			
polyurethane	cast iron	Firm flake grey cast iron EN-GJL-250 (GG 25) or ductile cast iron according to DIN EN 1561 is especially wear-resistant and has a very high bearing capacity. Its tensile strength and hardness are almost constant in a wide range of temperatures (-100°C to +300°C), and it is resistant to oil corrosion. Cast iron applicable temperature range: -100°C to +600°C. The graphite deposited in the cast iron achieves the typical emergency performance of the cast iron in the sliding bearing and reduces the corrosion sensitivity. The hardness is 180-220HB. Pay attention to relatively high floor pressure on pressure sensitive ground.	Conductive, no trace. Electrical impedance < 10 ⁴ Ω			
	steel	It is specially used for single wheels made of strong and durable gray cast iron. It is especially resistant to pressure and wear. It has very high static and dynamic load bearing capacity. The compressive strength and hardness are almost constant in a wide range of temperature and oil corrosion resistance. Applicable temperature range: -100°C to +600°C. The hardness is 190-230HB. Relatively high floor pressure should be noted in pressure sensitive ground.	Conductive, no trace. Electrical impedance < 10 ⁴ Ω			



10小轻型系列/Small light series

10小轻型镀铬单轴咖啡色TPR系列.....01
SMALL LIGHT CHROME PLATED UNIAXIAL BROWN TPR SERIES



20轻型系列/light series

20轻型镀铬双轴咖啡色TPR系列.....02
LIGHT CHROME BIAXIAL COFFEE TPR SERIES
20轻型镀铬双轴橙色PU系列.....03
LIGHT CHROME BIAXIAL ORANGE PU SERIES
20轻型镀铬双轴枣红色PU系列.....04
LIGHT CHROME BIAXIAL JUJUBE RED PU SERIES



30中型系列/Medium sized series

30中型镀铬单轴天蓝TPR系列.....05/06
MEDIUM SIZED CHROME PLATED SINGLE AXLE SKY BLUE TPR SERIES
30中型镀铬单轴橙黄PU系列.....07/08
MEDIUM SIZED CHROME PLATED SINGLE AXLE ORANGE PU SERIES
30中型镀铬双轴冰蓝色PU系列.....09/10
MEDIUM SIZED CHROME BIAXIAL ICE BLUE PU SERIES
30中型镀铬双轴咖啡色TPR系列.....11/12
MEDIUM SIZED CHROME BIAXIAL COFFEE TPR SERIES
30中型镀锌双轴枣红色PU系列.....13/14
MEDIUM SIZED GALVANIZED BIAXIAL JUJUBE RED PU SERIES
30中型镀锌双轴高温轮系列(200/280°C).....15/16
MEDIUM SIZED GALVANIZED DOUBLE SHAFT HIGH TEMPERATURE
WHEEL SERIES(200/280°C)
30中型镀锌双轴PP系列.....17/18
MEDIUM SIZED GALVANIZED BIAXIAL PP SERIES
30中型镀铬双轴铝芯蓝色高弹橡胶系列.....18
MEDIUM SIZED CHROMEPLATE BIAXIAL ALUMINUM CORE BLUE
HIGH ELASTIC RUBBER SERIES
30中型镀锌双轴铁芯PU系列.....19
MEDIUM SIZED GALVANIZED DUAL-AXIS CORE PU SERIES

50重型系列/Heavy duty series

50重型镀铬双轴方边PP系列.....20
HEAVY DUTY CHROMEPLATE BIAXIAL SIDED PP SERIES
50重型镀铬双轴橙黄PU系列.....21
HEAVY DUTY CHROMEPLATE BIAXIAL ORANGE PU SERIES
50重型镀铬双轴天蓝TPR系列.....22
HEAVY DUTY CHROMEPLATE BIAXIAL SKY BLUE TPR SERIES
50重型镀铬双轴圆边枣红色PU系列.....23
HEAVY DUTY CHROMEPLATE BIAXIAL ROUND EDGE JUJUBE RED PU SERIES
50重型镀铬双轴方边黑色PU系列.....24
HEAVY DUTY CHROMEPLATE BIAXIAL SIDE BLACK PU SERIES
50重型镀铬双轴圆边橙色PU系列.....25
HEAVY DUTY CHROMEPLATE BIAXIAL ROUND EDGE ORANGE PU SERIES
50重型镀铬双轴圆边红色PU系列.....26
HEAVY DUTY CHROMEPLATE BIAXIAL ROUND EDGE RED PU SERIES
50重型镀铬双轴方边TPR系列.....27
HEAVY DUTY CHROMEPLATE BIAXIAL SIDE TPR SERIES
50重型镀锌双轴圆边灰色TPR系列.....28
HEAVY DUTY GALVANIZED BIAXIAL ROUND EDGE GRAY TPR SERIES
50重型镀锌双轴铝芯高弹力橡胶系列.....29
HEAVY DUTY GALVANIZED BIAXIAL PLASTIC CORE HIGH ELASTIC
RUBBER SERIES
50重型镀锌双轴塑芯高弹力橡胶系列.....30
HEAVY DUTY GALVANIZED BIAXIAL MAGNESIUM CORE HIGH
ELASTIC RUBBER SERIES
50重型镀锌双轴塑芯尼龙系列.....31
HEAVY DUTY GALVANIZED BIAXIAL PLASTIC CORE NYLON SERIES
50重型镀铬双轴改性尼龙系列.....32
HEAVY DUTY CHROMEPLATE BIAXIAL MODIFIED NYLON SERIES
50重型镀锌双轴铁芯圆面PU系列.....33
HEAVY DUTY GALVANIZED BIAXIAL IRON CORE ROUND EDGE PU SERIES
50重型镀锌双轴镁芯平面PU系列.....34
HEAVY DUTY GALVANIZED BIAXIAL MAGNESIUM CORE PLANAR
PU SERIES
50重型镀锌双轴风火轮系列.....35
HEAVY DUTY GALVANIZED BIAXIAL WIND WHEEL SERIES
50重型镀锌双轴塑芯发泡轮系列.....36
HEAVY DUTY GALVANIZED BIAXIAL PLASTIC CORE FOAM
WHEEL SERIES



10小轻型镀铬单轴咖啡色TPR系列
SMALL LIGHT CHROME PLATED UNIAXIAL BROWN TPR SERIES



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	底板尺寸	孔距	孔径	承重			
10C10PTA138	TPR	38	17	52	47X40	36X28	¢ 5.5	20			
10C10PTA150		50	21	77	60X50	45X30	¢ 6.5	25			
10C10PTA175		75	26	90	73X60	(AC)52X30 (BC)53X36	¢ 8.5	45			

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	底板尺寸	孔距	孔径	承重		
10C20PTA138	TPR	38	17	52	38	47X40	36X28	¢ 5.5	20		
10C20PTA150		50	21	77	52	60X50	45X30	¢ 6.5	25		
10C20PTA175		75	26	90	70	73X60	(AC)52X30 (BC)53X36	¢ 8.5	45		

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重		
10C22PTA138	TPR	38	17	52	60	47X40	36X28	¢ 5.5	20		
10C22PTA150		50	21	77	84	60X50	45X30	¢ 6.5	25		
10C22PTA175		75	26	90	100	73X60	(AC)52X30 (BC)53X36	¢ 8.5	45		

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	细杆尺寸	承重				
10C30PTA138	TPR	38	17	52	38	M8X20	20				
10C30PTA150		50	21	77	52	M10X20	25				
10C30PTA175		75	26	90	70	M12X25	45				

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	细杆尺寸	承重				
10C32PTA138	TPR	38	17	52	60	M8X20	20				
10C32PTA150		50	21	77	84	M10X20	25				
10C32PTA175		75	26	90	100	M12X25	45				



20轻型镀铬双轴咖啡色TPR系列
LIGHT CHROME BIAXIAL CPFFEE TPR SERIES

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	底板尺寸	孔距	孔径	承重			
20C10PTA238	TPR	38	25	61	60X43	(AC)42X30 (BC)48X30	¢ 6.5	30			
20C10PTA250		50	28	74	71X52	(AC)49X35 (BC)55X35	¢ 8.5	50			



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	底板尺寸	孔距	孔径	承重		
20C20PTA238	TPR	38	25	61	42	60X45	(AC)42X30 (BC)48X30	¢ 6.5	30		
20C20PTA250		50	28	74	47	70X50	(AC)49X35 (BC)55X35	¢ 8.5	50		



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重		
20C24PTA238	TPR	38	25	61	71	60X45	(AC)42X30 (BC)48X30	¢ 6.5	30		
20C24PTA250		50	28	74	71	70X50	(AC)49X35 (BC)55X35	¢ 8.5	50		



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	细杆尺寸	承重				
20C30PTA238	TPR	38	25	61	42	M10X25	30				
20C30PTA250		50	28	74	47	M10X25	50				

20轻型镀铬双轴橙色PU系列
LIGHT CHROME BIAXIAL ORANGE PU SERIES

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	底板尺寸	孔距	孔径	承重			
20C10PUD238	PU	38	25	61	60X43	(AC)42X30 (BC)48X30	¢ 6.5	40			
20C10PUD250		50	28	74	71X52	(AC)49X35 (BC)55X35	¢ 8.5	60			

20轻型镀铬双轴枣红色PU系列
LIGHT CHROME BIAXIAL JUJUBE RED PU SERIES

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	底板尺寸	孔距	孔径	承重		
20C20PUD238	PU	38	25	61	42	60X45	(AC)42X30 (BC)48X30	¢ 6.5	40		
20C20PUD250		50	28	74	47	70X50	(AC)49X35 (BC)55X35	¢ 8.5	60		



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重		
20C24PUD238	PU	38	25	61	71	60X45	(AC)42X30 (BC)48X30	¢ 6.5	40		
20C24PUD250		50	28	74		70X50	(AC)49X35 (BC)55X35	¢ 8.5	60		



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	细杆尺寸	承重				
20C30PUD238	PU	38	25	61	42	M10X25	40				
20C30PUD250		50	28	74	47		60				



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	细杆尺寸	承重				
20C34PUD238	PU	38	25	61	71	M10X25	40				
20C34PUD250		50	28	74			60				

20轻型镀铬双轴枣红色PU系列
LIGHT CHROME BIAXIAL JUJUBE RED PU SERIES

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	底板尺寸	孔距	孔径	承重			
20C10PUC238	PU	38	25	61	60X43	(AC)42X30 (BC)48X30	¢ 6.5	40			
20C10PUC250		50	28	74	71X52	(AC)49X35 (BC)55X35	¢ 8.5	60			

NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	底板尺寸	孔距	孔径	承重		
20C20PUC238	PU	38	25	61	42	60X45	(AC)42X30 (BC)48X30	¢ 6.5	40		
20C20PUC250		50	28	74	47	70X50	(AC)49X35 (BC)55X35	¢ 8.5	60		



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重		
20C24PUC238	PU	38	25	61	71	60X45	(AC)42X30 (BC)48X30	¢ 6.5	40		
20C24PUC250		50	28	74		70X50	(AC)49X35 (BC)55X35	¢ 8.5	60		



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	细杆尺寸	承重				
20C30PUC238	PU	38	25	61	42	M10X25	40				
20C30PUC250		50	28	74	47		60				



NO型号	◎	◎	●	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽								

30中型镀铬单轴天蓝TPR系列

MEDIUM-SIZED CHROME PLATED SINGLE AXLE SKY BLUE TPR SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30C10PTT175		75		108				80
30C10PTT1100	TPR	100	32	133	94X66	(AC)78X45	¢ 8.5	100
30C10PTT1125		125		157		(BC)71X45		110



30中型镀铬单轴天蓝TPR系列 MEDIUM-SIZED CHROME PLATED SINGLE AXLE SKY BLUE TPR SERIES

NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C40PTT175		75		108	72		80
30C40PTT1100	TPR	100	32	133	85	¢ 13	100
30C40PTT1125		125		157	100		110



NO	型号									kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30C20PTT175		75		108	72				80	
30C20PTT1100	TPR	100	32	133	85	94X66	(AC)78X45	¢ 8.5	100	
30C20PTT1125		125		157	100		(BC)71X45		110	



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C41PTT175	TPR	75	32	108	102	¢ 13	80
0C41PTT1100		100		133	107		100
0C41PTT1125		125		157	113		110



NO型号										kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30C21PTT175		75		108	102					80
30C21PTT1100	TPR	100	32	133	107	94X66	(AC)78X45	¢ 8.5		100
30C21PTT1125		125		157	113		(BC)71X45			110



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C42PTT175		75		108	102		80
0C42PTT1100	TPR	100	32	133	107	¢ 13	100
0C42PTT1125		125		157	113		110



A close-up view of a blue polyurethane wheel mounted on a silver metal hub with a central bolt.

NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C30PTT175		75		108	72		80
30C30PTT1100	TPR	100	32	133	85	M12X30	100
30C30PTT1125		125		157	100		110



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C32PTT175	TPR	75	32	108	102	M12X30	80
30C32PTT1100		100		133	107		100
30C32PTT1125		125		157	113		110

30中型镀铬单轴橙黄PU系列

MEDIUM-SIZED CHROME PLATED SINGLE AXLE ORANGE PU SERIES



NO型号								kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30C10PUD175		75		108				100
30C10PUD1100	PU	100	32	133	94X66	(AC)78X45 (BC)71X45	¢ 8.5	120
30C10PUD1125		125		157				140



30中型镀铬单轴橙黄PU系列

MEDIUM-SIZED CHROME PLATED SINGLE AXLE ORANGE PU SERIES

NO	型号						
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C40PUD175		75		108	72		100
30C40PUD1100	PU	100	32	133	85	¢ 13	120
30C40PUD1125		125		157	100		140



NO	型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30C20PUD175		75		108	72					100
30C20PUD1100	PU	100	32	133	85	94X66	(AC)78X45	¢ 8.5	120	
30C20PUD1125		125		157	100		(BC)71X45		140	



NO型号

NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C41PUD175		75		108	102		100
30C41PUD1100	PU	100	32	133	107	¢ 13	120
30C41PUD1125		125		157	113		140



NO型号									Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30C21PUD175		75		108	102				100
30C21PUD1100	PU	100	32	133	107	94X66	(AC)78X45	¢ 8.5	120
30C21PUD1125		125		157	113		(BC)71X45		140



NO型号

NO	型号							kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing	
30C42PUD175		75		108	102		100	
30C42PUD1100	PU	100	32	133	107	¢ 13	120	
30C42PUD1125		125		157	113		140	



NO型号											kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
30C22PUD175		75		108	102						100
30C22PUD1100	PU	100	32	133	107	94X66	(AC)78X45	c 8.5	120		
30C22PUD1125		125		157	113		(BC)71X45		140		



NO型号

NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C31PUD175		75		108	102		100
30C31PUD1100	PU	100	32	133	107	M12X30	120
30C31PUD1125		125		157	113		140



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C30PUD175		75		108	72		100
30C30PUD1100	PU	100	32	133	85	M12X30	120
30C30PUD1125		125		157	100		140



NO型号

NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C32PUD175		75		108	102		100
30C32PUD1100	PU	100	32	133	107	M12X30	120
30C32PUD1125		125		157	113		140



NO	型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30C10PUT275		75		108				120	
30C10PUT2100	PU	100	32	133	94X66	(AC)78X45	¢ 8.5	140	
30C10PUT2125		125		157		(BC)71X45		160	



30中型镀铬双轴冰蓝色PU系列
MEDIUM-SIZED CHROME BIAXIAL ICE BLUE PU SERIES



NO	型号										kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
30C20PUT275		75		108	72						120
30C20PUT2100	PU	100	32	133	85	94X66	(AC)78X45	¢ 8.5			140
30C20PUT2125		125		157	100		(BC)71X45				160



NO型号	◎	◎	◎	◎	◎	◎	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C41PUT275	PU	75	32	108	102	¢ 13	120
30C41PUT2100		100		133	107		140
30C41PUT2125		125		157	113		160



NO	型号										kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
30C21PUT275		75		108	102				120		
30C21PUT2100	PU	100	32	133	107	94X66	(AC)78X45	¢ 8.5	140		
30C21PUT2125		125		157	113		(BC)71X45		160		



NO型号	◎	◎	◎	◎	◎	◎	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C42PUT275	PU	75	32	108	102	¢ 13	120
30C42PUT2100		100		133	107		140
30C42PUT2125		125		157	113		160



NO	型号	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重
Model	Wheel Materials	Wheel Dia	Wheel Width	Mounting Height	Rotational radius	Base Plate Size	Pitch	Pore Size	Load bearing	
30C22PUT275		75		108	102					120
30C22PUT2100	PU	100	32	133	107	94X66	(AC)78X45	c 8.5		140
30C22PUT2125		125		157	113		(BC)71X45			160



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C31PUT275	PU	75	32	108	102	M12X30	120
30C31PUT2100		100		133	107		140
30C31PUT2125		125		157	113		160



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C30PUT275		75		108	72		120
30C30PUT2100	PU	100	32	133	85	M12X30	140
30C30PUT2125		125		157	100		160



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C32PUT275	PU	75		108	102		120
30C32PUT2100		100	32	133	107	M12X30	140
30C32PUT2125		125		157	113		160

30中型镀铬双轴咖啡色TPR系列

MEDIUM-SIZED CHROME BIAXIAL COFFEE TPR SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30C10PTA275	TPR	75	32	108	94X66	(AC)78X45 (BC)71X45	¢ 8.5	100
30C10PTA2100		100		133				120
30C10PTA2125		125		157				140



30中型镀铬双轴咖啡色TPR系列

MEDIUM-SIZED CHROME BIAXIAL COFFEE TPR SERIES

NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C40PTA275		75		108	72		100
30C40PTA2100	TPR	100	32	133	85	¢ 13	120
30C40PTA2125		125		157	100		140



NO型号										
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30C20PTA275		75		108	72					100
30C20PTA2100	TPR	100	32	133	85	94X66	(AC)78X45	¢ 8.5	120	
30C20PTA2125		125		157	100		(BC)71X45		140	



NO	型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing	
30C41PTA275		75		108	102		100	
0C41PTA2100	TPR	100	32	133	107	¢ 13	120	
0C41PTA2125		125		157	113		140	



NO型号										kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30C21PTA275		75		108	102					100
30C21PTA2100	TPR	100	32	133	107	94X66	(AC)78X45	¢ 8.5		120
30C21PTA2125		125		157	113		(BC)71X45			140



NO	型号						
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30C42PTA275		75		108	102		100
0C42PTA2100	TPR	100	32	133	107	c 13	120
0C42PTA2125		125		157	113		140



NO	型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30C22PTA275		75		108	102				100
30C22PTA2100	TPR	100	32	133	107	94X66	(AC)78X45	¢ 8.5	120
30C22PTA2125		125		157	113		(BC)71X45		140



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C30PTA275		75		108	72		100
30C30PTA2100	TPR	100	32	133	85	M12X30	120
30C30PTA2125		125		157	100		140



NO型号							
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30C32PTA275		75		108	102		100
30C32PTA2100	TPR	100	32	133	107	M12X30	120
30C32PTA2125		125		157	113		140

30中型镀锌双轴枣红色PU系列
MEDIUM-SIZED GALVANIZED BIAXIAL JUJUBE RED PU SERIES



NO型号	◎	◎	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	底板尺寸	孔距	孔径	承重		
30Z10PUC264	PU	64	32	94	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80		
30Z10PUC275		75		108				90		
30Z10PUC2100		100		133				100		
30Z10PUC2125		125		157				110		

30中型镀锌双轴枣红色PU系列
MEDIUM-SIZED GALVANIZED BIAXIAL JUJUBE RED PU SERIES



NO型号	◎	◎	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	孔顶尺寸	孔径	承重		
30Z40PUC264	PU	64	32	94	65	¢ 13		80		
30Z40PUC275		75		108	72			90		
30Z40PUC2100		100		133	85			100		
30Z40PUC2125		125		157	100			110		



NO型号	◎	◎	●	●	●	●	●	●	●	kg	
Model	轮子材料	轮径	轮宽	安装高度	转动半径	底板尺寸	孔距	孔径	承重		
30Z20PUC264	PU	64	32	94	65	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80		
30Z20PUC275		75		108	72				90		
30Z20PUC2100		100		133	85				100		
30Z20PUC2125		125		157	100				110		



NO型号	◎	◎	●	●	●	●	●	●	●	kg	
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重		
30Z21PUC264	PU	64	32	94	102	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80		
30Z21PUC275		75		108	102				90		
30Z21PUC2100		100		133	107				100		
30Z21PUC2125		125		157	113				110		



NO型号	◎	◎	●	●	●	●	●	●	●	kg	
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	底板尺寸	孔距	孔径	承重		
30Z22PUC264	PU	64	32	94	102	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80		
30Z22PUC275		75		108	102				90		
30Z22PUC2100		100		133	107				100		
30Z22PUC2125		125		157	113				110		



NO型号	◎	◎	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	转动半径	细杆尺寸	承重			
30Z30PUC264	PU	64	32	94	65	M12X30	80			
30Z30PUC275		75		108	72		90			
30Z30PUC2100		100		133	85		100			
30Z30PUC2125		125		157	100		110			



NO型号	◎	◎	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽	安装高度	刹车转动半径	孔顶尺寸	孔径	承重		
30Z42PUC264	PU	64	32	94	102	¢ 13		80		
30Z42PUC275		75		108	102			90		
30Z42PUC2100		100		133	107			100		
30Z42PUC2125		125		157	113			110		



NO型号	◎	◎	●	●	●	●	●	●	●	kg
Model	轮子材料	轮径	轮宽</th							

30中型镀锌双轴高温轮系列(200/280°C)
MEDIUM-SIZED GALVANIZED DOUBLE SHAFT HIGH TEMPERATURE WHEEL SERIES(200/280°C)



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z10PHB275	PA200 PA280	75	32	108	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80
30Z10PHB2100		100		133				90
30Z10PHB2125		125		157				100

30中型镀锌双轴高温轮系列(200/280°C)
MEDIUM-SIZED GALVANIZED DOUBLE SHAFT HIGH TEMPERATURE WHEEL SERIES(200/280°C)



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30Z40PHB275	PA200 PA280	75	32	108	72	¢ 13	80
30Z40PHB2100		100		133	85		90
30Z40PHB2125		125		157	100		100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z20PHB275	PA200 PA280	75	32	108	72	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80
30Z20PHB2100		100		133	85				90
30Z20PHB2125		125		157	100				100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30Z41PHB275	PA200 PA280	75	32	108	102	¢ 13	80
30Z41PHB2100		100		133	107		90
30Z41PHB2125		125		157	113		100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z21PHB275	PA200 PA280	75	32	108	102	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80
30Z21PHB2100		100		133	107				90
30Z21PHB2125		125		157	113				100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing
30Z42PHB275	PA200 PA280	75	32	108	102	¢ 13	80
30Z42PHB2100		100		133	107		90
30Z42PHB2125		125		157	113		100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z22PHB275	PA200 PA280	75	32	108	102	94X66	(AC)78X45 (BC)71X45	¢ 8.5	80
30Z22PHB2100		100		133	107				90
30Z22PHB2125		125		157	113				100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30Z31PHB275	PA200 PA280	75	32	108	102	M12X30	80
30Z31PHB2100		100		133	107		90
30Z31PHB2125		125		157	113		100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30Z30PHB275	PA200 PA280	75	32	108	72	M12X30	80
30Z30PHB2100		100		133	85		90
30Z30PHB2125		125		157	100		100



Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing
30Z32PHB275	PA200 PA280	75	32	108	102	M12X30	80
30Z32PHB2100		100		133	107		90
30Z32PHB2125		125		157	113		100

30中型镀锌双轴PP系列

MEDIUM-SIZED GALVANIZED BIAXIAL PP SERIES



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	Kg
30Z10PPN264	PP	64	32	94	94X66	(AC)78X45 (BC)71X45	Φ 8.5	90	90
30Z10PPN275		75		108				110	108
30Z10PPN2100		100		133				130	133
30Z10PPN2125		125		157				150	157



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z20PPN264	PP	64	32	94	65	94X66	(AC)78X45 (BC)71X45	Φ 8.5	90
30Z20PPN275		75		108	72				110
30Z20PPN2100		100		133	85				130
30Z20PPN2125		125		157	100				150



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z21PPN264	PP	64	32	94	102	94X66	(AC)78X45 (BC)71X45	Φ 8.5	90
30Z21PPN275		75		108	102				110
30Z21PPN2100		100		133	107				130
30Z21PPN2125		125		157	113				150



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing	Kg	
30Z40PPN275	PP	64	32	94	65	Φ 13	90	90	90
30Z40PPN264		75		108	72				110
30Z40PPN2100		100		133	85				130
30Z40PPN2125		125		157	100				150



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	孔顶尺寸 Hole top size	承重 Load bearing	Kg	
30Z41PPN264	PP	64	32	94	102	Φ 13	90	90	90
30Z41PPN275		75		108	102				110
30Z41PPN2100		100		133	107				130
30Z41PPN2125		125		157	113				150



30中型镀锌双轴PP系列

MEDIUM-SIZED GALVANIZED BIAXIAL PP SERIES

NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing	Kg	
30Z30PPN264	PP	64	32	94	65	M12X30	90	110	90
30Z30PPN275		75		108	72				130
30Z30PPN2100		100		133	85				150
30Z30PPN2125		125		157	100				150



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	细杆尺寸 Thin rod size	承重 Load bearing	Kg	
30Z31PPN264	PP	64	32	94	102	M12X30	90	110	90
30Z31PPN275		75		108	102				130
30Z31PPN2100		100		133	107				150
30Z31PPN2125		125		157	113				150



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing

<tbl_r cells="1



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z1CUR275		75		108				120
30Z1CUR2100	PU	100	32	133	94X66	(AC)78X45	Φ 8.5	150
30Z1CUR2125		125		157		(BC)71X45		170



NO型号										Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
30Z2CUR275		75		108	72			(AC)78X45		120
30Z2CUR2100	PU	100	32	133	85	94X66		(BC)71X45	¢ 8.5	150
30Z2CUR2125		125		157	100					170



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
30Z22CUR275		75		108	102				120
30Z22CUR2100	PU	100	32	133	107	94X66	(AC)78X45	Φ 8.5	150
30Z22CUR2125		125		157	113		(BC)71X45		170



50重型镀铬双轴橙黄PU系列



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C10PUD2100		100		144				200	
50C10PUD2125	TPR	125	50	165	115X100	(B)76X76	\varnothing 11	280	
50C10PUD2150		150		191				350	
50C10PUD2200		200		242				400	



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C10PTT2100	TPR	100	50	144	115X100	(B)76X76 (A)92X67	C 11	200	
50C10PTT2125		125		165				280	
50C10PTT2150		150		191				350	
50C10PTT2200		200		242				400	



NO	型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50C20PUD2100	TPR	100	50	144	80	115X100	(B)76X76	¢ 11	200
50C20PUD2125		125		165	96				280
50C20PUD2150		150		191	114				350
50C20PUD2200		200		242	150				400



NO型号										Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C22PUD2100		100		144	80				200	
50C22PUD2125		125		165	96		(B)76X76		280	
50C22PUD2150	TPR	150	50	191	114	115X100	(A)92X67	￠11	350	
50C22PUD2200		200		242	150				400	



NO型号											Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
50C22PTT2100		100		144	80				200		
50C22PTT2125	TPR	125	50	165	96	115X100	(B)76X76	¢11	280		
50C22PTT2150		150		191	114				(A)92X67	350	
50C22PTT2200		200		242	150					400	

50重型镀铬双轴圆边枣红色PU系列
HEAVY DUTY CHROMEPLATE BIAXIAL ROUND EDGE JUJUBE RED PU SERIES



NO型号	(◎)	(◎)	(●)	(□)	(△)	(▲)	(■)	(□)	(△)	(▲)	(■)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing				
50C10PUC2100		100		144				170				
50C10PUC2125	PU	125	50	165	115X100	(B)76X76	¢11	230				
50C10PUC2150		150		191		(A)92X67		350				
50C10PUC2200		200		242				380				



NO型号	(◎)	(◎)	(●)	(□)	(△)	(▲)	(■)	(□)	(△)	(▲)	(■)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing			
50C20PUC2100		100		144	80			170				
50C20PUC2125	PU	125	50	165	96	115X100	(B)76X76	¢11	230			
50C20PUC2150		150		191	114		(A)92X67		350			
50C20PUC2200		200		242	150				380			



NO型号	(◎)	(◎)	(●)	(□)	(△)	(▲)	(■)	(□)	(△)	(▲)	(■)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing			
50C22PUC2100		100		144	80			170				
50C22PUC2125	PU	125	50	165	96	115X100	(B)76X76	¢11	230			
50C22PUC2150		150		191	114		(A)92X67		350			
50C22PUC2200		200		242	150				380			

50重型镀铬双轴方边黑色PU系列
HEAVY DUTY CHROMEPLATE BIAXIAL SIDE BLACK PU SERIES



NO型号	(◎)	(◎)	(●)	(□)	(△)	(▲)	(■)	(□)	(△)	(▲)	(■)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing				
50C10PUB2100		100		144				170				
50C10PUB2125	PU	125	50	165	115X100	(B)76X76	¢11	230				
50C10PUB2150		150		191		(A)92X67		350				
50C10PUB2200		200		242				380				



NO型号	(◎)	(◎)	(●)	(□)	(△)	(▲)	(■)	(□)	(△)	(▲)	(■)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing			
50C20PUB2100		100		144	80			170				
50C20PUB2125	PU	125	50	165	96	115X100	(B)76X76	¢11	230			
50C20PUB2150		150		191	114		(A)92X67		350			
50C20PUB2200		200		242	150				380			



NO型号	(◎)	(◎)	(●)	(□)	(△)	(▲)	(■)	(□)	(△)	(▲)	(■)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing			
50C22PUB2100		100		144	80			170				
50C22PUB2125	PU	125	50	165	96	115X100	(B)76X76	¢11	230			
50C22PUB2150		150		191	114		(A)92X67		350			
50C22PUB2200		200		242	150				380			

50重型镀铬双轴圆边橙色PU系列
HEAVY DUTY CHROMEPLATE BIAXIAL ROUND EDGE ORANGE PU SERIES



NO型号	(◎)	(◎)	(U)	(G)	(A)	(T)	(L)	(R)	(D)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
50C10PUD2100		100		144				150		
50C10PUD2125	PU	125	50	165	115X100	(B)76X76	¢11	200		
50C10PUD2150		150		191		(A)92X67		300		
50C10PUD2200		200		242				350		



NO型号	(◎)	(◎)	(U)	(G)	(A)	(T)	(L)	(R)	(D)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C20PUD2100		100		144	80			150		
50C20PUD2125	PU	125	50	165	96	115X100	(B)76X76	¢11	200	
50C20PUD2150		150		191	114		(A)92X67		300	
50C20PUD2200		200		242	150				350	



NO型号	(◎)	(◎)	(U)	(G)	(A)	(T)	(L)	(R)	(D)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C22PUD2100		100		144	80			150		
50C22PUD2125	PU	125	50	165	96	115X100	(B)76X76	¢11	200	
50C22PUD2150		150		191	114		(A)92X67		300	
50C22PUD2200		200		242	150				350	

50重型镀铬双轴圆边红色PU系列
HEAVY DUTY CHROMEPLATE BIAXIAL ROUND EDGE RED PU SERIES



NO型号	(◎)	(◎)	(U)	(G)	(A)	(T)	(L)	(R)	(D)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
50C10PUR2100		100		144				150		
50C10PUR2125	PU	125	50	165	115X100	(B)76X76	¢11	200		
50C10PUR2150		150		191		(A)92X67		300		
50C10PUR2200		200		242				350		



NO型号	(◎)	(◎)	(U)	(G)	(A)	(T)	(L)	(R)	(D)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C20PUR2100		100		144	80			150		
50C20PUR2125	PU	125	50	165	96	115X100	(B)76X76	¢11	200	
50C20PUR2150		150		191	114		(A)92X67		300	
50C20PUR2200		200		242	150				350	



NO型号	(◎)	(◎)	(U)	(G)	(A)	(T)	(L)	(R)	(D)	Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C22PUR2100		100		144	80			150		
50C22PUR2125	PU	125	50	165	96	115X100	(B)76X76	¢11	200	
50C22PUR2150		150		191	114		(A)92X67		300	
50C22PUR2200		200		242	150				350	

50重型镀铬双轴方边TPR系列

HEAVY DUTY CHROMEPLATE BIAXIAL SIDE TPR SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50C10PTA2100		100		144				150
50C10PTA2125	TPR	125	50	165	115X100	(B)76X76	¢ 11	200
50C10PTA2150		150		191				270
50C10PTA2200		200		242				330



50重型镀锌双轴圆边灰色TPR系列

HEAVY DUTY GALVANIZED BIAXIAL ROUND EDGE GRAY TPR SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50Z10PTG2100	TPR	100	50	144	115X100	(B)76X76 (A)92X67	¢ 11	130
50Z10PTG2125		125		165				170
50Z10PTG2150		150		191				250
50Z10PTG2200		200		242				300



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50C20PTA2100	TPR	100	50	144	80	115X100	(B)76X76	¢11	150
50C20PTA2125		125		165	96				200
50C20PTA2150		150		191	114				270
50C20PTA2200		200		242	150				330

NO	型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50C22PTA2100	TPR	100	50	144	80	115X100	(B)76X76	¢ 11	150	
50C22PTA2125		125		165	96				200	
50C22PTA2150		150		191	114		(A)92X67		270	
50C22PTA2200		200		242	150				330	

50重型镀锌双轴铝芯高弹力橡胶系列

HEAVY-DUTY GALVANIZED BIAXIAL PLASTIC CORE HIGH ELASTIC RUBBER SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Bore Size	承重 Load bearing
50Z10MEB2100		100		144				220
50Z10MEB2125	ER	125	50	165	115X100	(B76X76)	¢11	270
50Z10MEB2150		150		191				380
50Z10MEB2200		200		242				450



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50Z10PEB2100	ER	100	50	144	115X100	(B)76X76 (A)92X67	¢ 11	200
50Z10PEB2125		125		165				250
50Z10PEB2150		150		191				350
50Z10PEB2200		200		242				400



NO	型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50Z22MEB2100	ER	100	50	144	80	115X100	(B)76X76	¢ 11	220	
50Z22MEB2125		125		165	96				270	
50Z22MEB2150		150		191	114				380	
50Z22MEB2200		200		242	150				450	



50重型镀锌双轴塑芯尼龙系列

HEAVY DUTY GALVANIZED BIAXIAL PLASTIC CORE NYLON SERIES



NO型号									Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50Z10NNN2100		100		144					250
50Z10NNN2125	PA	125	50	165	115X100	(B)76X76	¢11		400
50Z10NNN2150		150		191					500
50Z10NNN2200		200		242					550



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50C10PNN2100		100		144				250
50C10PNN2125	TPA	125	50	165	115X100	(B)76X76 (A)92X67	∅ 11	300
50C10PNN2150		150		191				400
50C10PNN2200		200		242				450



NO型号										Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50Z20NNN2100		100		144	80					250
50Z20NNN2125	PA	125	50	165	96	115X100	(B)76X76	¢11		400
50Z20NNN2150		150		191	114					500
50Z20NNN2200		200		242	150					550



NO	型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50Z22NNN2100	PA	100	50	144	80	115X100	(B)76X76	¢ 11	250	
50Z22NNN2125		125		165	96				400	
50Z22NNN2150		150		191	114		(A)92X67		500	
50Z22NNN2200		200		242	150				550	



NO型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50C22PNN2100	TPA	100	50	144	80	115X100	(B)76X76 (A)92X67	¢11	250
50C22PNN2125		125		165	96				300
50C22PNN2150		150		191	114				400
50C22PNN2200		200		242	150				450

50重型镀锌双轴铁芯圆面PU系列

HEAVY DUTY GALVANIZED BIAXIAL IRON CORE ROUND EDGE PU SERIES



NO	型号								承重
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	Load bearing	
50Z10SUD2100		100		144					250
50Z10SUD2125		125		165			(B76X76)		320
50Z10SUD2150	PU	150	50	191	115X100		(A92X67)	C 11	370
50Z10SUD2200		200		242					450



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearin
50Z10MUR2100		100		144				250
50Z10MUR2125	PU	125	50	165	115X100	(B)76X76	¢ 11	300
50Z10MUR2150		150		191		(A)92X67		400
50Z10MUR2200		200		242				450



NO	型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50Z22SUD2100		100		144	80				250	
50Z22SUD2125	PU	125	50	165	96	115X100	(B)76X76	¢ 11	320	
50Z22SUD2150		150		191	114				370	
50Z22SUD2200		200		242	150				450	



50重型镀锌双轴风火轮系列

HEAVY - DUTY GALVANIZED BIAXIAL WIND WHEEL SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50Z10PUG2100		100		144				150
50Z10PUG2125		125		165		(B76X76		250
50Z10PUG2150	PU	150	50	191	115X100		¢11	300
50Z10PUG2200		200		242		(A92X67		400



50重型镀锌双轴塑芯发泡轮系列

HEAVY - DUTY GALVANIZED BIAXIAL PLASTIC CORE FOAM WHEEL SERIES



NO型号								
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing
50Z10PFA2100	ER	100	50	144	115X100	(B)76X76 (A)92X67	¢ 11	130
50Z10PFA2125		125		165				170
50Z10PFA2150		150		191				220
50Z10PFA2200		200		242				270



NO型号											Kg
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing		
50Z20PUG2100		100		144	80				150		
50Z20PUG2125	PU	125	50	165	96	115X100	(B)76X76	¢11	250		
50Z20PUG2150		150		191	114				300		
50Z20PUG2200		200		242	150				400		

NO	型号									
Model	轮子材料 Wheel Materials	轮径 Wheel Dia	轮宽 Wheel Width	安装高度 Mounting Height	刹车转动半径 Rotational radius	底板尺寸 Base Plate Size	孔距 Pitch	孔径 Pore Size	承重 Load bearing	
50Z22PUG2100		100		144	80				150	
50Z22PUG2125	PU	125	50	165	96	115X100	(B)76X76	¢ 11	250	
50Z22PUG2150		150		191	114				300	
50Z22PUG2200		200		242	150				400	