

CASTORS and **WHEELS**



CATALOGUE

Moving the World **SINCE 1972**

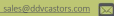


VISHAL VERMA DIRECTOR

+91 9711142401



O-10, Sec-1, DSIDC, Bawana Industrial Area, Delhi, 110039



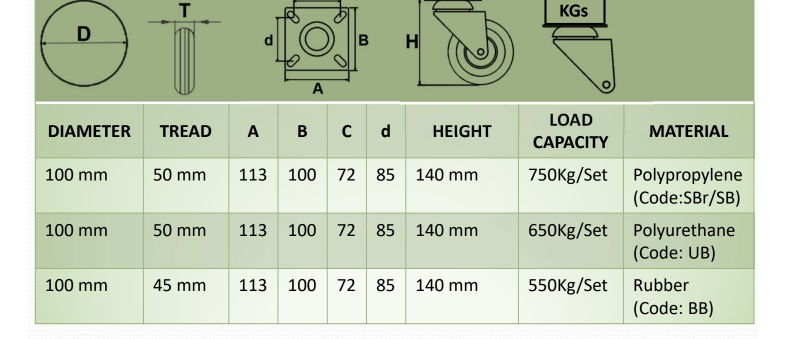


SPECIFICATION

Wheel Material	Operating Temperature	Suitable Surface/ Flooring	Hardness	Remarks
Rubber	0°C to 65°C / 32°F to 150°F	Suitable for rough surfaces like roads. Also, suitable for surface spilled with acidic solvents having less than 10% acidity *Not suitable for surfaces spilled with any kind or oil or grease	88 <u>+</u> 2	Do not leave the trolley stationary, loaded with more than 50% of load capacity for an extended period of 6 months, this can lead to flat spot. Any kind of contact of wheel with oil or grease can lead to bulging.
Polyurethane	-15°C to 50°C / 5°F to 122°F	Suitable for smooth surfaces like tile, marble, PCC flooring. Also, suitable for surface spilled with any kind or oil or grease *Not suitable for rough surfaces like roads.	97 <u>+</u> 2	Does not damange the floor or leave any marks. Suitable for hospitality industry due to silent movement
Polypropylene	-20°C to 60°C / -4°F to 140°F	Suitable for rough and smooth surfaces *Not suitable for surraces spilled with any kind of oil or grease. Can cause damage to tile surfaces.	100	Best suitable for warehouse trolleys with heavy loads, or for stationary loading.
Nylon	-30°C to 95°C / -22°F to 203°F	Suitable for all kinds or surfaces from roads to tile and marble.	98 <u>+</u> 2	Excellent abrasion resistance.

5mm Mild Steel Black Powder Coating Bracket with 20mm Rivet







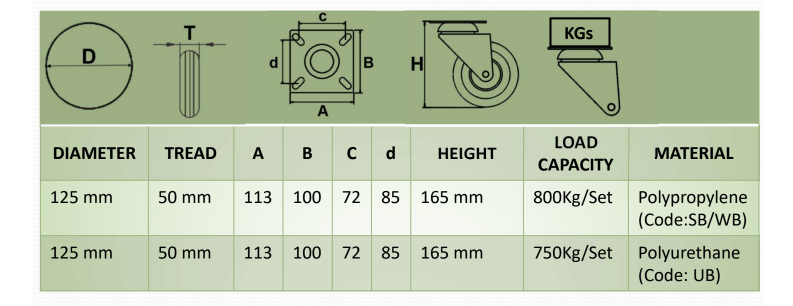






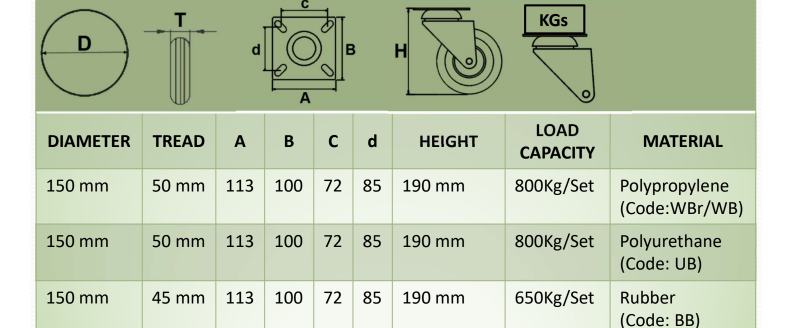


















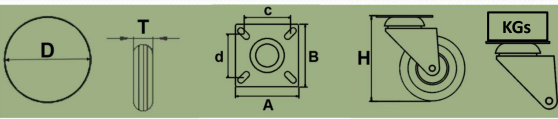
602CIB-FABF



602CIUB-FABF



602HB-FABF



DIAMETER	TREAD	Α	В	С	d	HEIGHT	LOAD CAPACITY	MATERIAL
150 mm	50 mm	113	100	72	85	190 mm	850Kg/Set	Polypropylene (Code: SB)
150 mm	50 mm	113	100	72	85	190 mm	900Kg/Set	Cast Iron (Code: CIB)
150 mm	50 mm	113	100	72	85	190 mm	900Kg/Set	Polyurethane CI (Code: CIUB)
150 mm	50 mm	113	100	72	85	190 mm	800Kg/Set	UHMW (Code: HB)



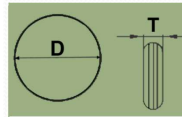


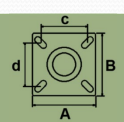


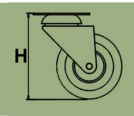














DIAMETER	TREAD	A	В	С	d	HEIGHT	LOAD CAPACITY	MATERIAL
200 mm	50 mm	113	100	72	85	240 mm	800Kg/Set	Polypropylene (Code: WB)
200 mm	50 mm	113	100	72	85	240 mm	800Kg/Set	Polyurethane (Code: UB)
200 mm	50 mm	113	100	72	85	240 mm	700Kg/Set	Rubber (Code: rb)







802SB-FABS

802HB-FABS



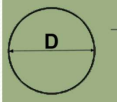


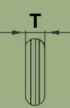


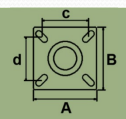
802CIUB-FABF

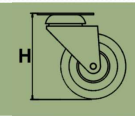
802SB-FABF

802HB-FABF











DIAMETER	TREAD	Α	В	С	d	HEIGHT	LOAD CAPACITY	MATERIAL
200 mm	50 mm	113	100	72	85	240 mm	900Kg/Set	Polyurethane CI (Code: CIUB)
200 mm	50 mm	113	100	72	85	240 mm	900Kg/Set	Polypropylene (Code: SB)
200 mm	50 mm	113	100	72	85	240 mm	800Kg/Set	UHMW (Code: HB)