

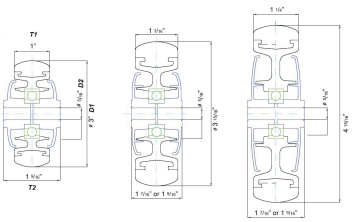
## Type 80



## The Perfect Wheel For Institutional Applications

This noiseless, rubber wheel has a clean, ergonomic design that offers functional load capacity. A polypropylene center is injected into the rubber ring to create a mechanical lock and enhance performance. The non-marking rubber compound used on this wheel makes it an ideal wheel for customer-facing environments and those with hygiene requirements. Type 80 keeps your floors clean, and limits noise and vibration while accommodating standard loads.





The Type 80 natural rubber wheels are designed to handle a diverse range of institutional uses:

- Medical
- Retail
- Food service
- Airports
- Hospitality
- and more

Temperature Resistance		Noise Emission	
2/5	-20 to +70 °C	4/5	Very good
Rolling Resistan	ce	Floor Protection	

## **Dimensions**

Size	75 mm	100 mm	125 mm
Article No	EEC 75-40	EEC100-36 or EEC100-40	EEC125-36 or EEC125-40
Diameter (mm) D2	75	100	125
Wheel Width (mm) T1	25	30	32
Hub Length (mm) T2	40	36 or 40	36 or 40
Bore diameter (D1)	8,2	8,2	8,2
Bearing	6202 ZZ	6202 ZZ	6202 ZZ
Tread Material	Natural Rubber	Natural Rubber	Natural Rubber
Tread Hardness (Shore)	80-85	80-85	80-52
Hub Material	Polypropylene (PP)	Polypropylene (PP)	Polypropylene (PP)
Hub Cap Material	High Modulus PP	High Modulus PP	High Modulus PP
Standard Rubber Tread Color	RAL 7000	RAL 7000	RAL 7000
Standard Hub/Hub Cap Color	RAL 7001	RAL 7001	RAL 7001
Load Bearing Capacity (Kg)	65	85	100
Packing Quantity (pcs in box) for Hub Length 36	-	1350	848
Packing Quantity (pcs in box) for Hub Length 40	2180	1245	744

## Remarks

No of boxes per 20ft contianer = 45. Color and rubber hardness can be customized. Load capacity tested according to the EN12532.

