

Dolly Extra Axial - DE/DERX

BS - MOLDED DOUBLE RUBBER

Load capacity up to 3600kg

RIG

DE: Reinforced rig, made of carbon steel, swivel section with axial ball bearing and taper roller bearings. Painted finishing. Bolted wheel axle.

DERX: Reinforced rig, made of carbon steel, swivel section with two ball bearing and taper roller bearings. Painted finishing. Bolted wheel axle.



WHEEL

BS - Double-Layered Molded Rubber. Hardness: 80 Shore A. (-20°C to + 70°C)
Produced with molded double-layered vulcanized rubber tread over a grey cast iron wheel center. Ideal for external floor applications, offer a great shock and vibration absorption, high resistance to abrasion and longer service life due to their thicker rubber layer. Resistant to chemicals. They can be used at a speed of up to 20km/h when mounted with ball bearings.

Swivel Caster	Rigid Caster	Wheel				Axle Type (bearing)			
Reference	Reference	Reference	(mm)	(mm)	(mm)		KG	(mm)	(mm)
GDE 123 BSE	FDE 123 BSE	R 123 BSE	300	151	30	Ball Bearing	1800	410	230
GDE 124 BSE	FDE 124 BSE	R 124 BSE		193			2400		
GDE 165 BSE	FDE 165 BSE	R 165 BSE	400	262	35		3600	540	300
GDERX 123 BSE	FDERX 123 BSE	R 123 BSE	300	151	30		1800	410	230
GDERX 124 BSE	FDERX 124 BSE	R 124 BSE		193			2400		

Accessories/Brake Options



FL - Side Brake

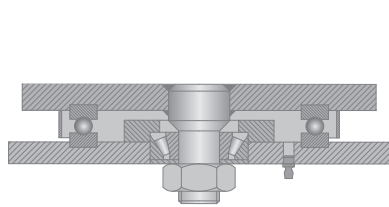


BG - Swivel Lock

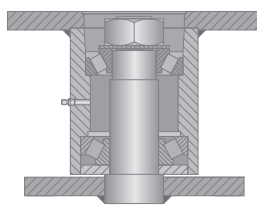


GDERX

Swivel Sections

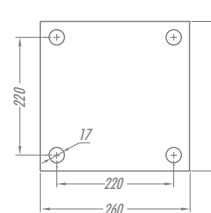


GDE

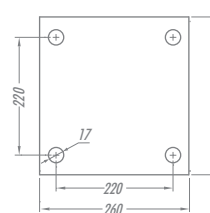


GDERX

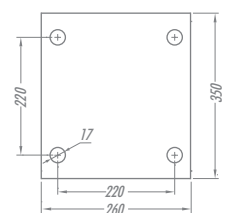
Top Plate Options



GDE / GDERX



FDE 123 / 124



FDE 165 / 205