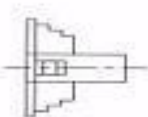

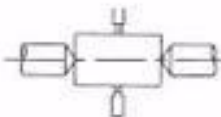
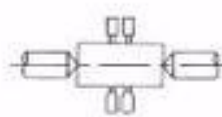
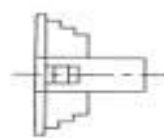

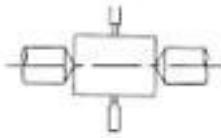
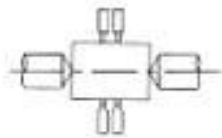


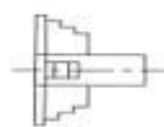
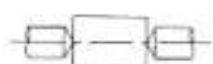
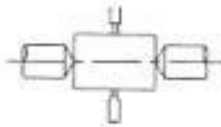
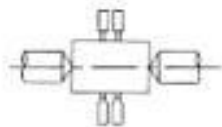
Max weight between centers for KL-2100 & KL-2400 Series (\varnothing 85 mm Spindle x 350 mm Bed width)

1.	2.	3.	4.
			
Max. weight in chuck only	Max. weight between centers (w/o steadies)	Max. weight between centers (one steadies)	Max. weight between centers (two steadies)
400 kg	1500 kg	2000 kg	2500 kgs
880 lb	3300 lb	4400 lb	5500 lb

Max weight could bear for KL-3000 & KL-3200 Series (\varnothing 105 mm Spindle bore x 350 mm Bed width)

1.	2.	3.	4.
			
Max. weight in chuck only	Max. weight between centers (w/o steadies)	Max. weight between centers (one steadies)	Max. weight between centers (two steadies)
600 kg	2500 kg	3000 kg	3500 kg
1320 lb	5500 lb	6600 lb	7700 lb

Max weight could bear for KL-3000 & KL-3200 Series (\varnothing 155 mm Spindle bore x 350 mm Bed width)

1.	2.	3.	4.
			
Max. weight in chuck only	Max. weight between centers (w/o steadies)	Max. weight between centers (one steadies)	Max. weight between centers (two steadies)
800 kg	3000 kg	3500 kg	4000 kg
1760 lb	6600 lb	7700 lb	8800 lb