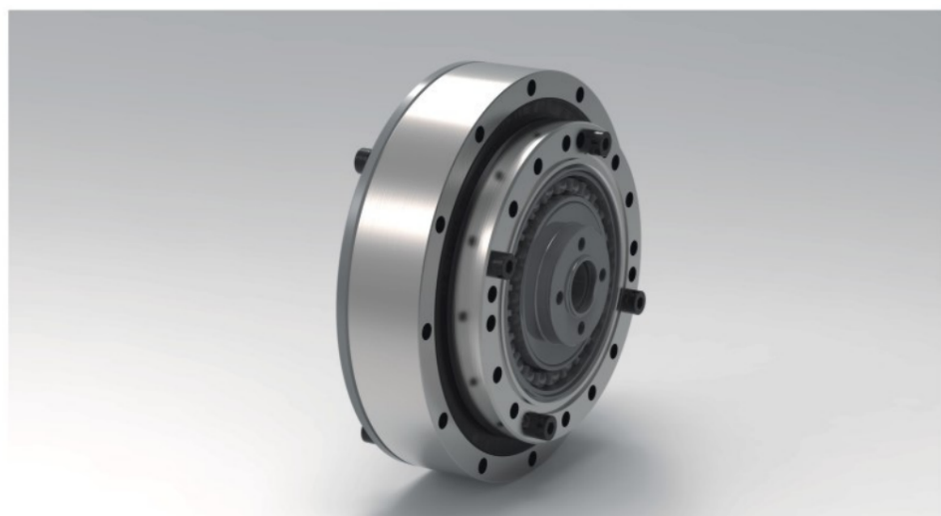


Strain Wave Gear KSBG-MO Series Simplicity Box Motor shaft open flexspline



Advantages

- High positioning and rotational accuracy
- High repeatability accuracy
- High torque
- Super compact design
- Backlash free
- Long service life
- High torsional stiffness
- High efficiency
- Simple installation
- Flexible for application design

Main Applications

- Robots
- High Precision Tooling Machine
- High Precision Testing Equipment
- Medical Equipment
- Optical Equipment
- Analytical and Testing Equipment
- Semiconductor Manufacturing Systems
- Packing Machines

Ordering Code

Gear Series	Transmission Type	Gear Size	Ratios				Special Design	
KSBG	MO	14	50	80	100		as per customers' special requirements	
		17	50	80	100	120		
		20	50	80	100	120		160
		25	50	80	100	120		160
		32	50	80	100	120		160
Ordering Code								
KSBG-MO		-	25	-	100	-	SP	

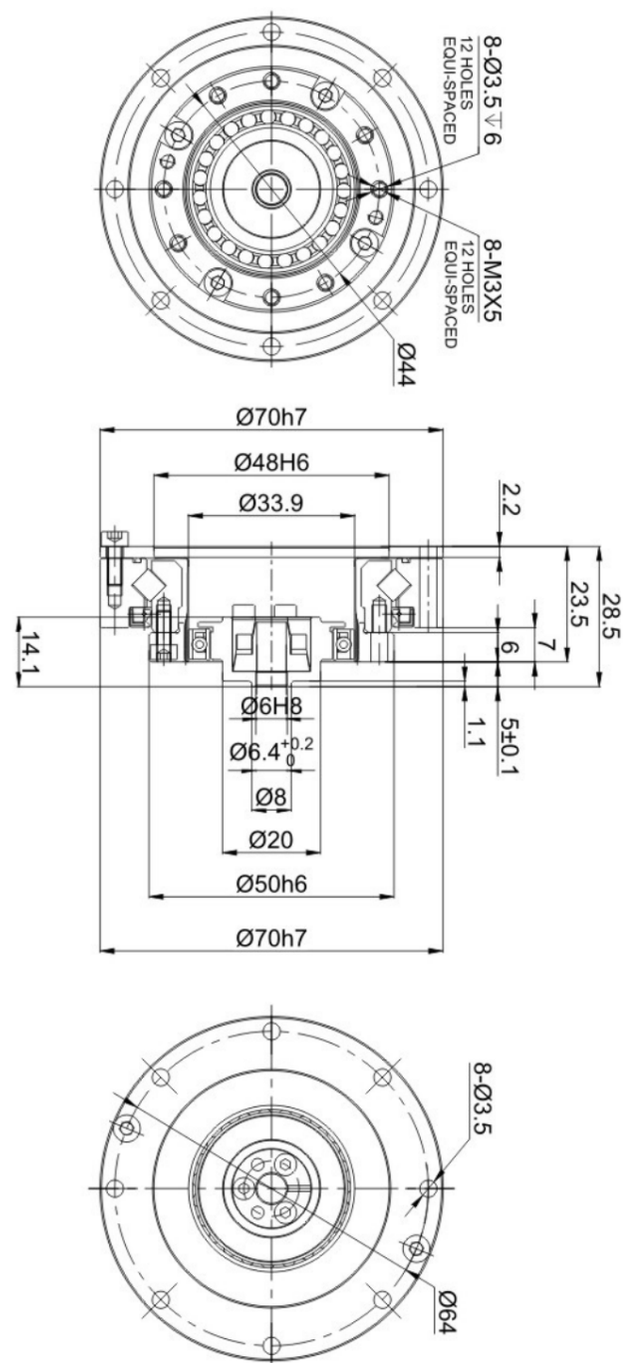
Technical Specifications

Series	Size	Ratio	Max Output Torque	Average Output Torque	Rated Output Torque at rated speed 2000 rpm	Emergency Stop Torque	Max Input Speed	Average Input Speed	Moment of Inertia	Weight
			Nm	Nm	Nm	Nm	rpm	rpm	kgm ²	kg
KSBG-MO	14	50	23	9	7	46	8500	3500	0.27x10 ⁻⁵	0.49
		80	30	14	10	61				
		100	36	14	10	70				
	17	50	44	34	21	91	7300	3500	0.66x10 ⁻⁵	0.62
		80	56	35	29	113				
		100	70	51	31	143				
		120	70	51	31	112				
	20	50	73	44	33	127	6500	3500	0.16x10 ⁻⁴	0.89
		80	96	61	44	165				
		100	107	64	52	191				
		120	113	64	52	191				
		160	120	64	52	191				
25	50	127	72	51	242	5600	3500	0.36x10 ⁻⁴	1.39	
	80	178	113	82	332					
	100	204	140	87	369					
	120	217	140	87	395					
	160	229	140	87	408					
32	50	281	140	99	497	4800	3500	1.35x10 ⁻⁴	3.02	
	80	395	217	153	738					
	100	433	281	178	841					
	120	459	281	178	892					
	160	484	281	178	892					
40	50	523	255	178	892	4000	3000	4.5x10 ⁻⁴	4.95	
	80	675	369	268	1270					
	100	738	484	345	1400					
	120	802	586	382	1530					
	160	841	586	382	1530					

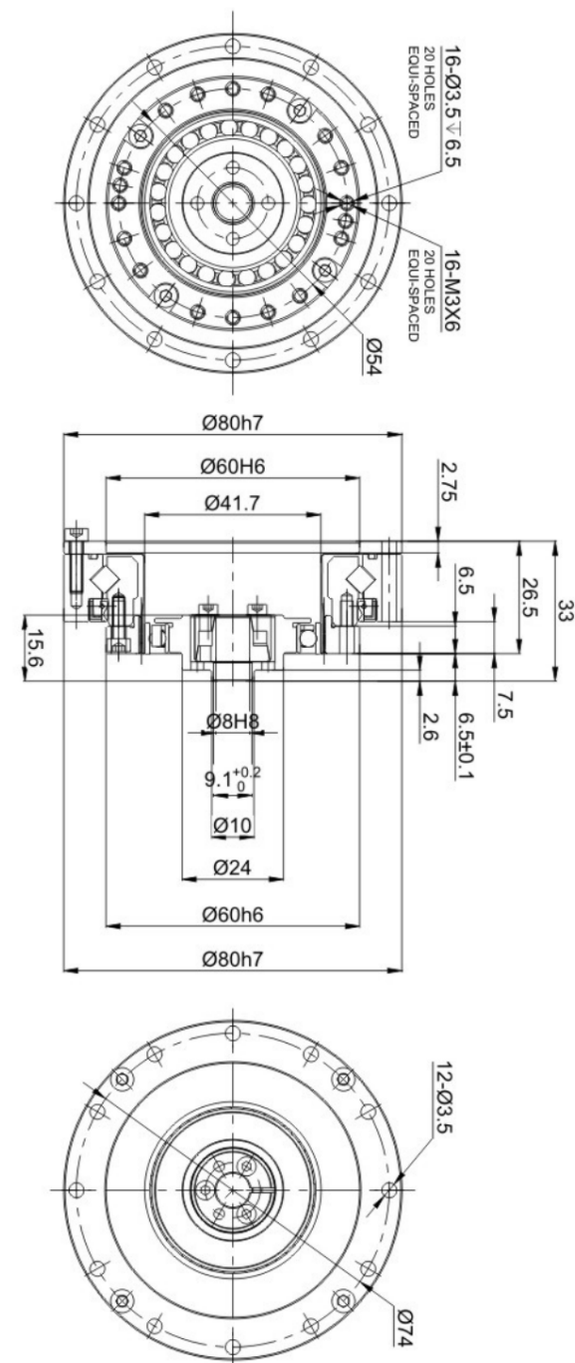


Gear Dimensions

Simplicity Box KSBG-MO-14



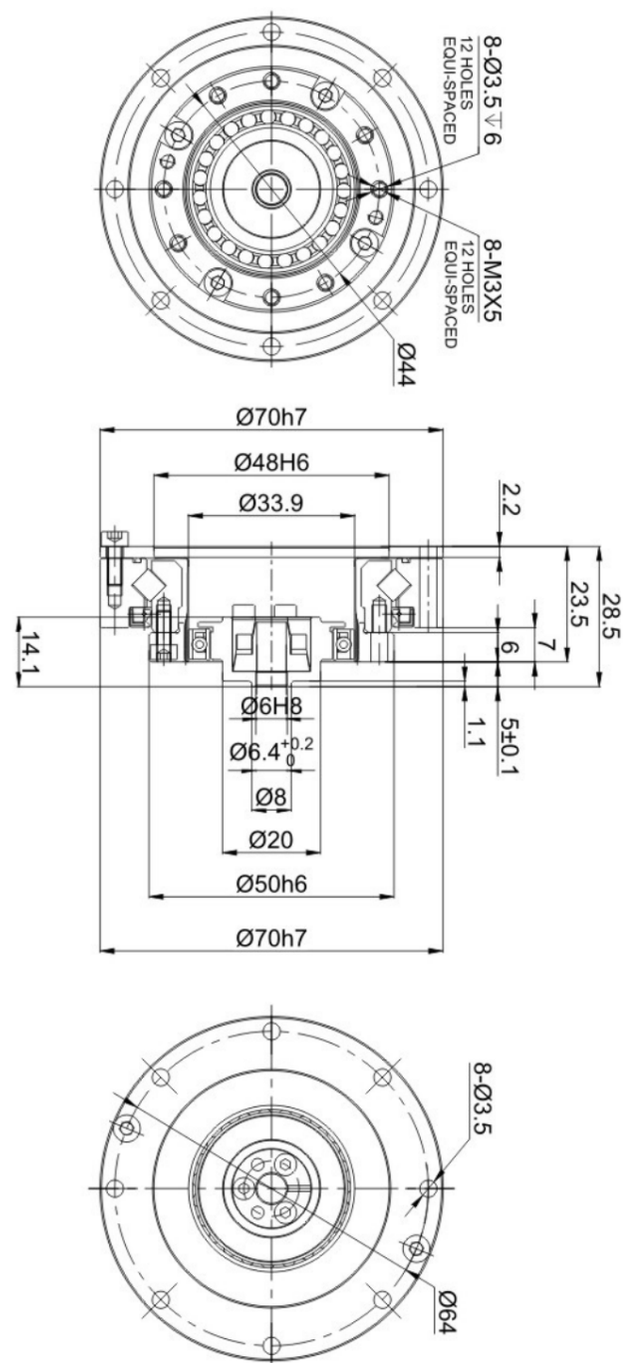
Simplicity Box KSBG-MO-17



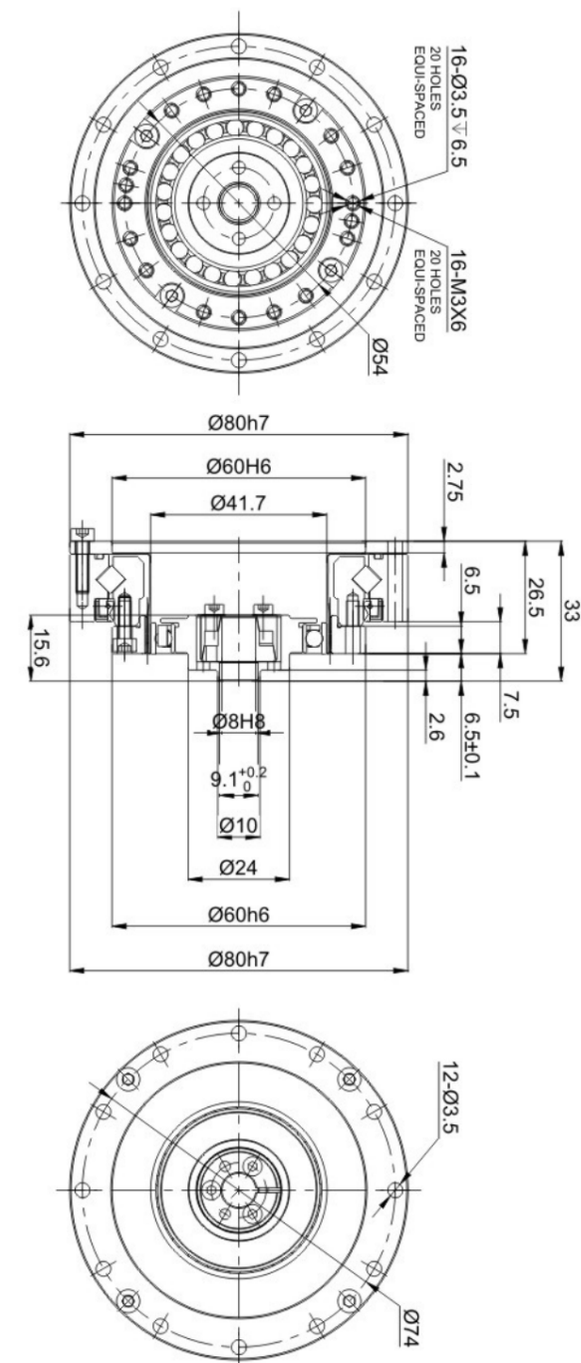


Gear Dimensions

Simplicity Box KSBG-MO-14



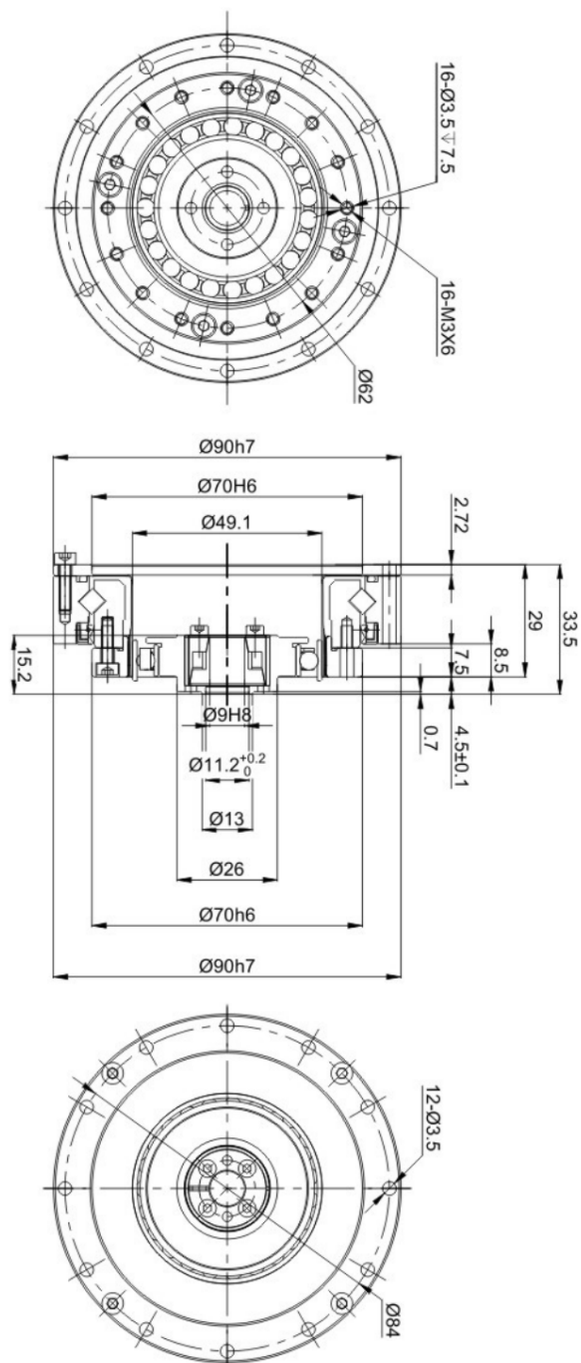
Simplicity Box KSBG-MO-17



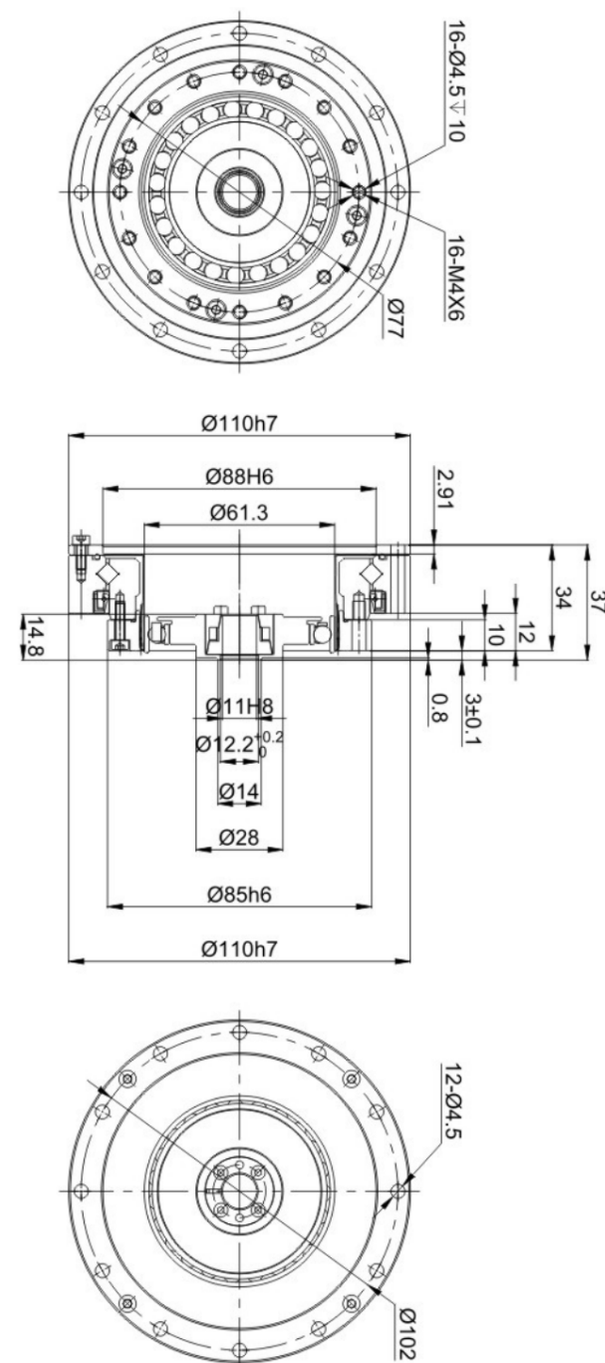


Gear Dimensions

Simplicity Box KSBG-MO-20



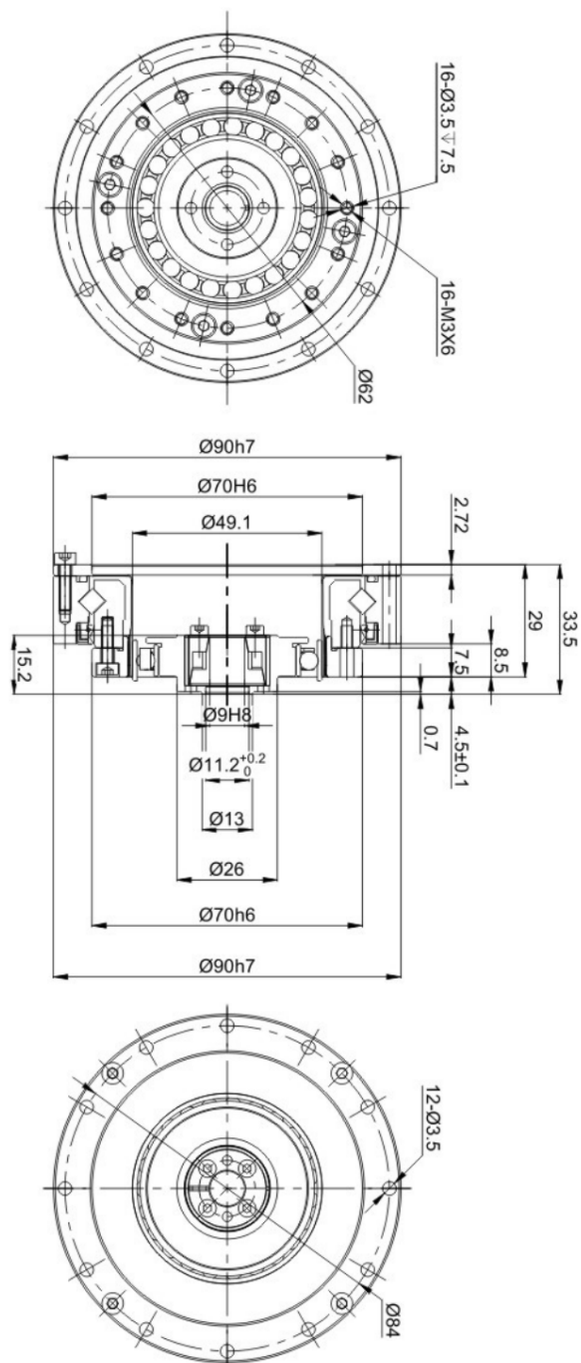
Simplicity Box KSBG-MO-25





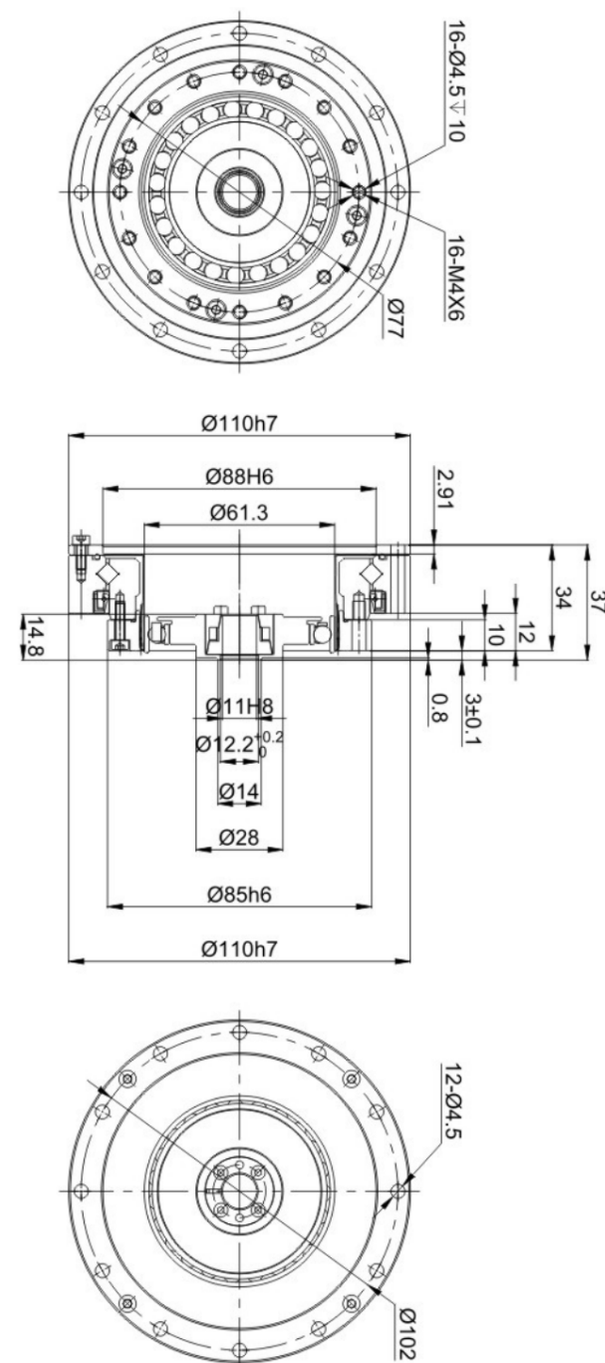
Gear Dimensions

Simplicity Box KSBG-MO-20



Strain Wave Gear KSBG-MO Series Simplicity Box
Motor shaft closed flexspline

Simplicity Box KSBG-MO-25

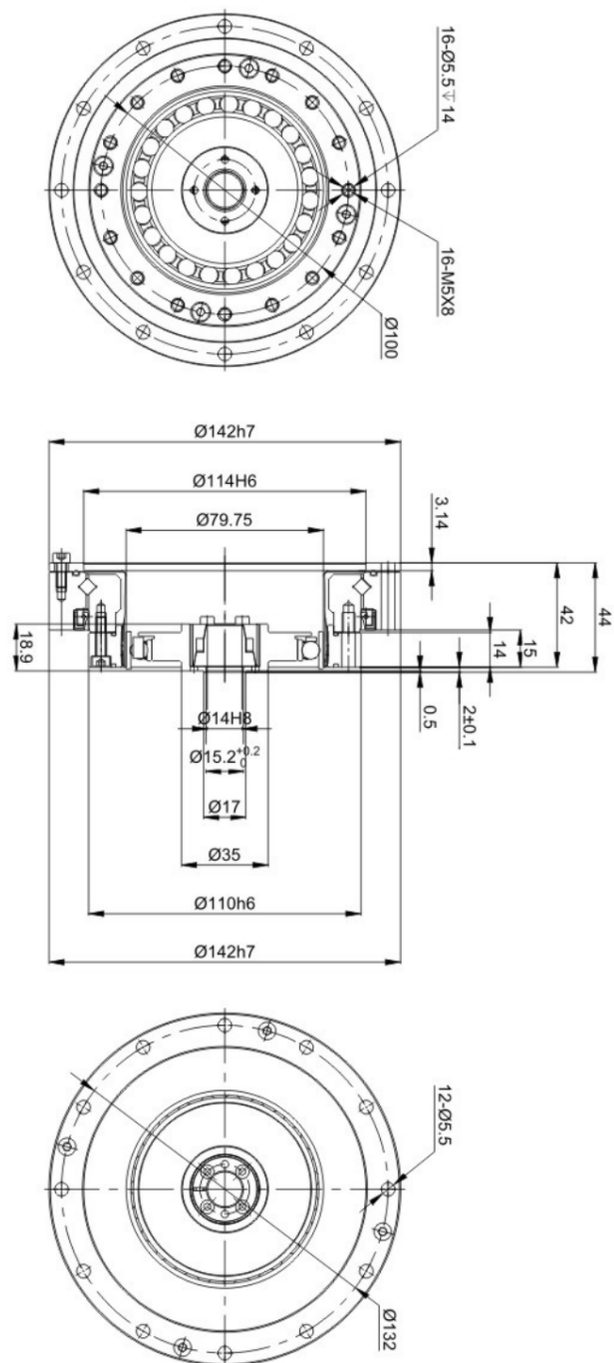


Strain Wave Gear KSBG-MO Series Simplicity Box
Motor shaft closed flexspline

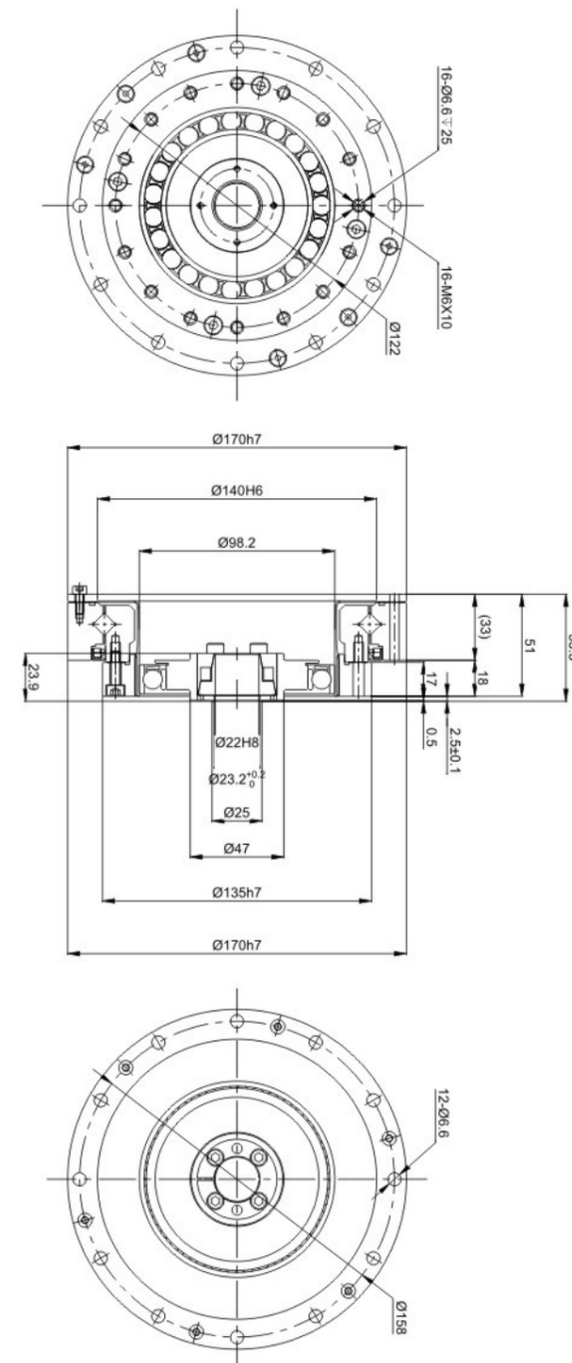


Gear Dimensions

Simplicity Box KSBG-MO-32



Simplicity Box KSBG-MO-40



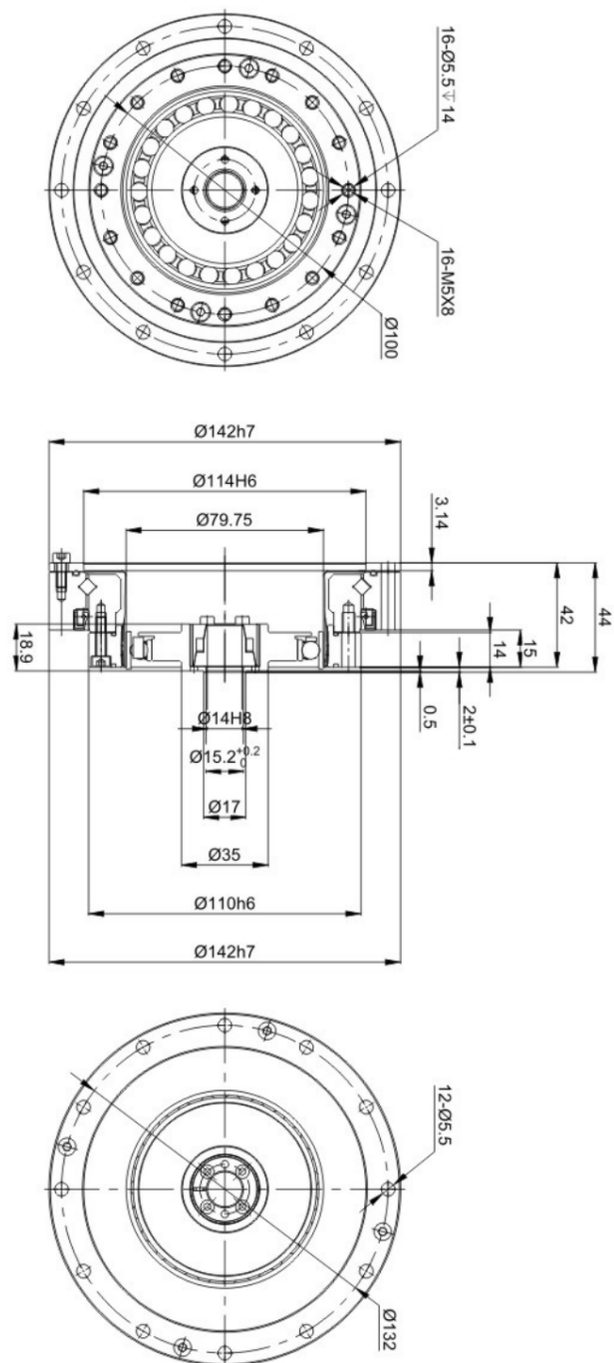
Strain Wave Gear KSBG-MO Series Simplicity Box
Motor shaft closed flexspline

Strain Wave Gear KSBG-MO Series Simplicity Box
Motor shaft closed flexspline

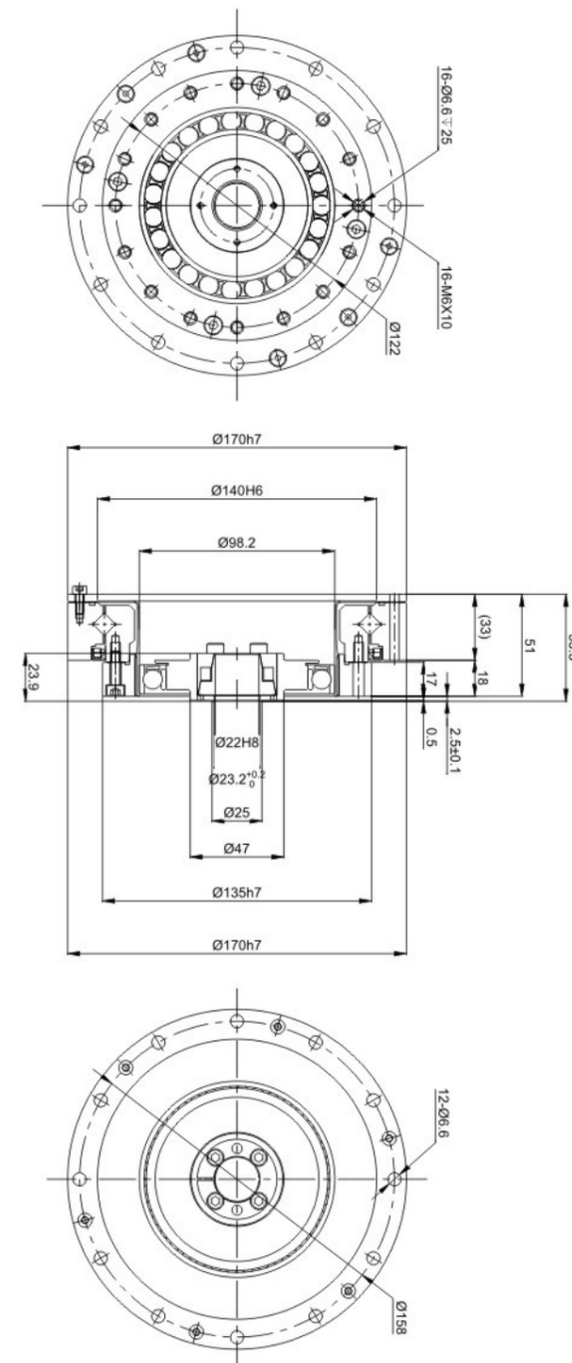


Gear Dimensions

Simplicity Box KSBG-MO-32



Simplicity Box KSBG-MO-40



Strain Wave Gear KSBG-MO Series Simplicity Box
Motor shaft closed flexspline

Strain Wave Gear KSBG-MO Series Simplicity Box
Motor shaft closed flexspline

