

## Selection parameter details

---

Product: WK series reducer



Sku:WKAF37-AM100-13.08-M1-A

Parameter	Value
Series	WK
Type	37
Mounting type	Flange-mounted design with hollow shaft (WKAF)
Power source	Three-phase AC Motor
Input terminal	PAM (IEC) Input
Output speed	108r/min
Output torque	195N·m
Ratio	13.08
Service factor	0.85
Output shaft size	Φ30
The direction(angle) of the output shaft	A
Mounting position	M1
IEC flange form	AM100B14
External diameter of the flange	160mm
IEC flange input hole	28mm
Motor power	2.2kW
Number of motor poles	4

---

Address:NO 10,Chuangqiang Road, Lucheng Light Industry Park, Wenzhou, Zhejiang, China

Phone:0577-86527111

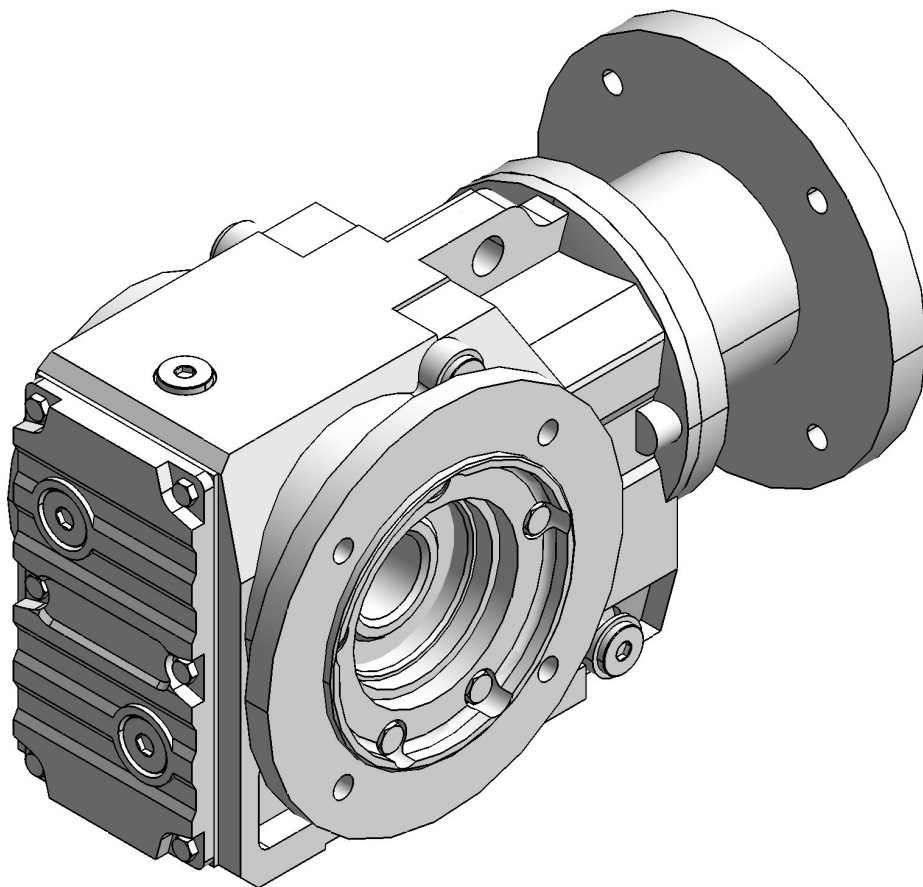
E-mail:wuma@zjwuma.com

## 3D Model View

---

Product: WK series reducer

Sku:WKAF37-AM100-13.08-M1-A



Tips:

Logo is the display effect.

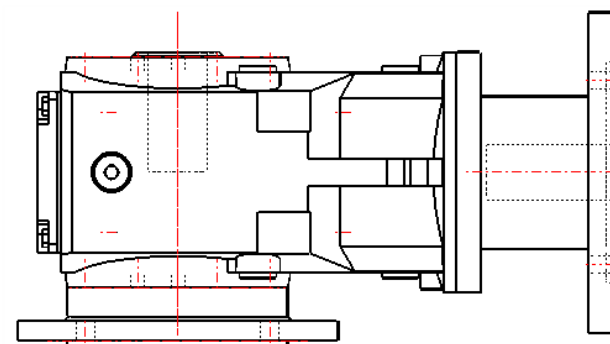
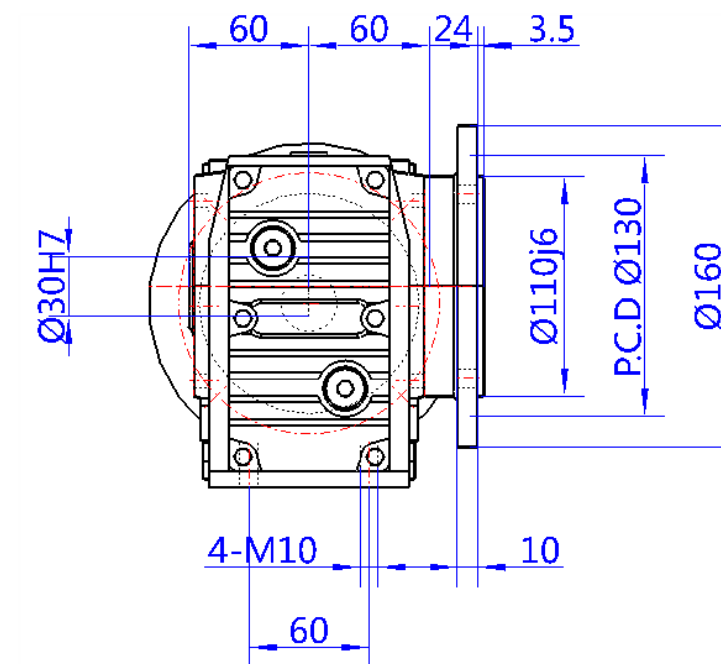
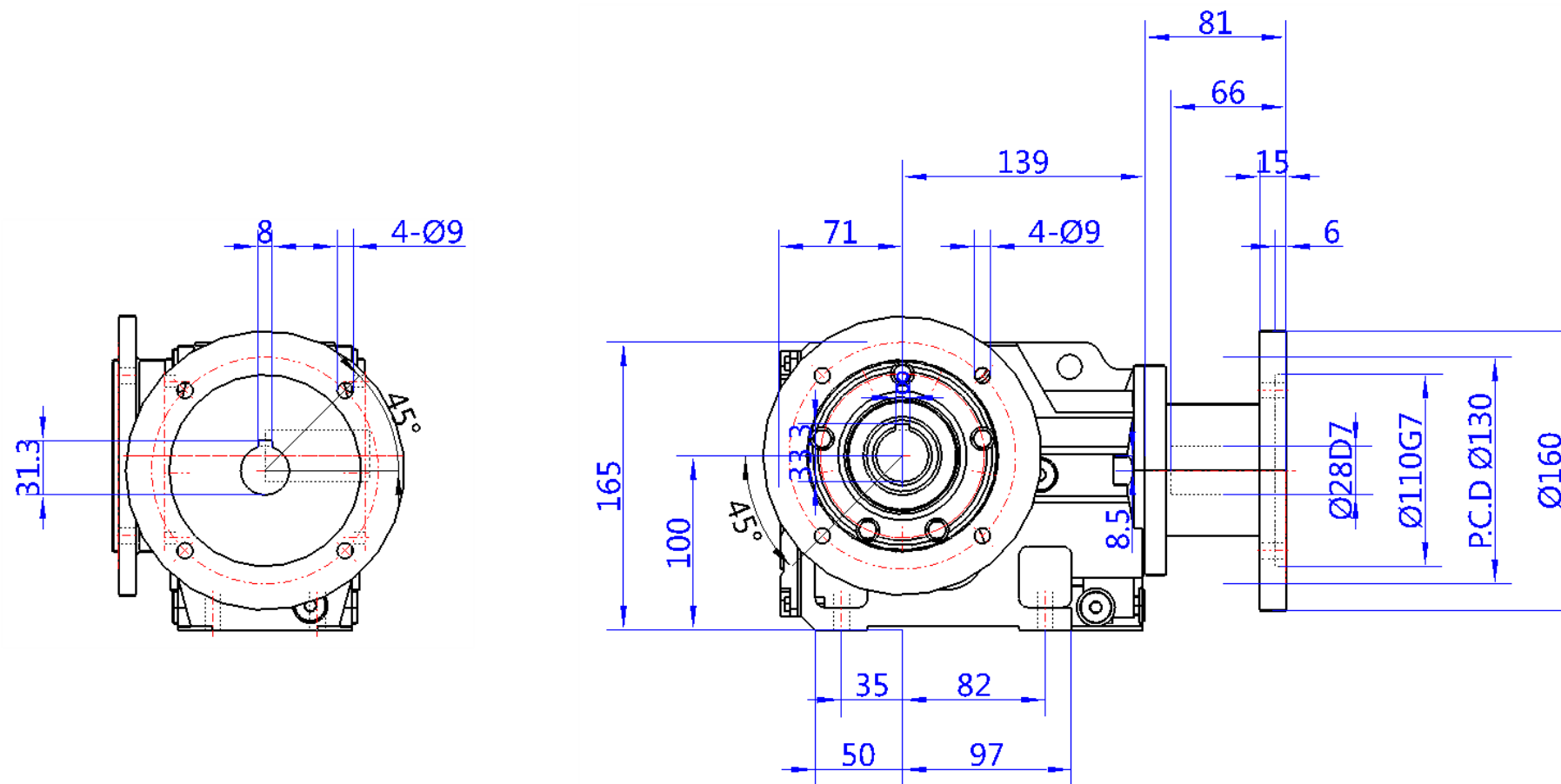
Except for mounting dimensions, there may be slight deviations in other dimensions.

---

Address:NO 10,Chuangqiang Road, Lucheng Light Industry Park, Wenzhou, Zhejiang, China

Phone:0577-86527111

E-mail:wuma@zjwuma.com



Motor power	2.2kW
Motor pole	4
Speed ratio of reducer	13.08
Output speed	108r/min
Output torque	195N • m
Permissible overhung load	
Service factor	0.85

The motor size is for reference only. For accurate values, please contact us separately.

ZHEJIANG WUMA DRIVE CO.,LTD
WK series reducer
WKAF37-AM100-13.08-M1-A