

兰溪轮峰车料有限公司  
地址:浙江省兰溪市城郊西路22号  
LANXI WHEEL TOP CYCLE INDUSTRIES, LTD.  
ADD: 22 WEST CHENGJIAO ROAD. LANXI. ZHEJIANG. CHINA  
TEL: +86(579)89022978 89022983  
FAX: 86(579)88230111 88230678  
E-mail: sales@wheeltop.com

天津轮峰车业有限公司  
地址:天津市武清区汉沽港镇自行车王国祥园17号道  
TIANJIN WHEEL TOP CYCLE INDUSTRIES, LTD.  
ADD: NO.17 XIANGYUAN ROAD BICYCLE KINGDOM PARK. CHAGUGANG TOWN. WUQING DISTRICT, HANGJIN. CHINA  
TEL: +86(22)59696335  
FAX: 86(22)59696337  
E-mail: elaine.song@wheeltop.com

兰溪江诚车业有限公司  
地址:浙江省金华市兰溪市香溪镇香溪镇工业园豹山路11号  
LANXI KOSEI BICYCLE ACCESSORIES CO LTD.  
ADD: 11, BAOSHAN ROAD, XIANGXI INDUSTRIAL ESTATE LANXI ZHEJIANG CHINA  
TEL: +86(579)88400038  
FAX: +86(579)88400388  
<http://www.kosei-q.com>

兰溪智行云运动科技有限公司  
地址:浙江省兰溪市创业大道13号  
LANXI SUPER SMART CYCLING CLOUD SPORTS SCIENCE AND TECHNOLOGY CO., LTD  
ADD: NO. 13. CHUANGYE STREET. LANXI. ZHEJIANG  
TEL: +86(579)83881076  
FAX: +86(579)83888356  
<http://www.wheeltop.com>



**2022**

**E-BIKE**

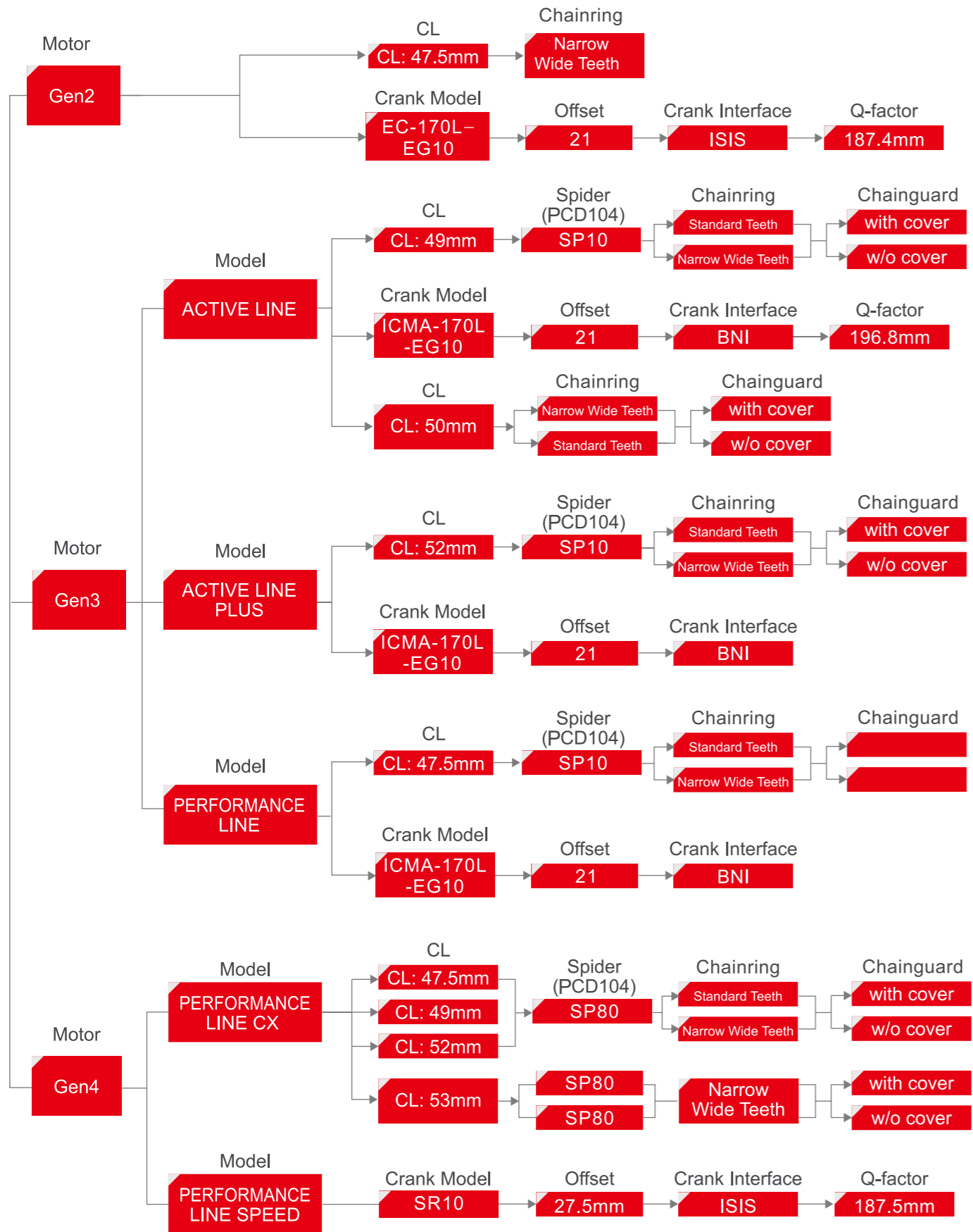
**COLLECTION**



# CATALOGUE / 目录

<b>1</b>	<b>各厂家配置</b> Configuration of Motor	<b>01</b>
	BOSCH.....	01
	BROSE.....	05
	BAFANG.....	07
	ANANDA.....	11
	VINKA.....	15
	TSE.....	17
	STAR UNION WUXING.....	17
<b>2</b>	<b>联接爪规格参数</b> Specification of Spider	<b>18</b>

<b>3</b>	<b>曲柄规格</b> Crank Specs	<b>20</b>
<b>4</b>	<b>常用配配置</b> General Configuration	<b>21</b>
<b>5</b>	<b>其它配件</b> Other Parts	<b>22</b>
<b>6</b>	<b>皮带轮及皮带后飞</b> Belt Pulley & Rear Freewheel	<b>25</b>
<b>7</b>	<b>系统套件</b> Transmission Set	<b>27</b>



## BOSCH GEN2

CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Material	Model Number Teeth
-------	-------	----------	----------	--------------------



XBOS-15

/

AL6061

15

CRANK SPECS TABLE

Photo	Model	L/R	Crank Length	Crank Interface	Q-Factor (mm)	Offset (mm)
-------	-------	-----	--------------	-----------------	---------------	-------------



EC-170L

L/R

170

ISIS


/

21




## BOSCH GEN3


### SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Offset
	SP10	13T	104	4.5

### CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Material	Model Number Teeth
	XB4B104A	104	AL6061	38/44


### CRANK SPECS TABLE

Photo	Model	L/R	Crank Length	Crank Interface	Offset (mm)
	ICMA		170 172.5 175	BNI	28.6




## BOSCH GEN4


### SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Offset
	SP80	28T	104	5.8

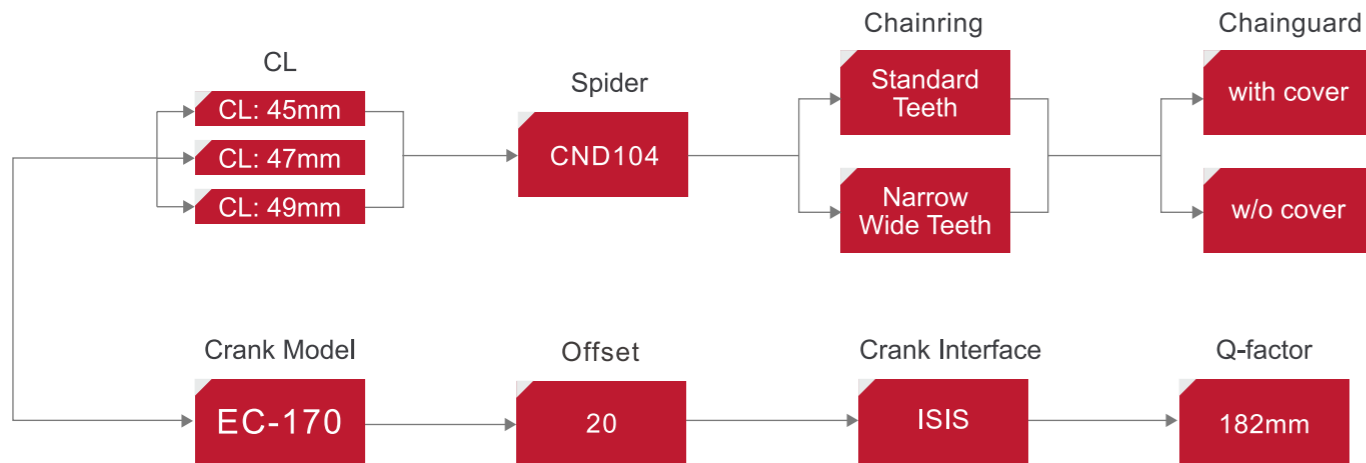
### CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Material	Model Number Teeth
	CKM11E	104	AL6061	32/34/36/38

### CRANK SPECS TABLE


Photo	Model	L/R	Crank Length	Crank Interface	Offset (mm)
	SR10	SR10	170 172.5 175	ISIS	29.6








## BROSE C16162-110


SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Offset	Model Number W/CG	Model Number W/O CG
	CND104	6T	104	12		

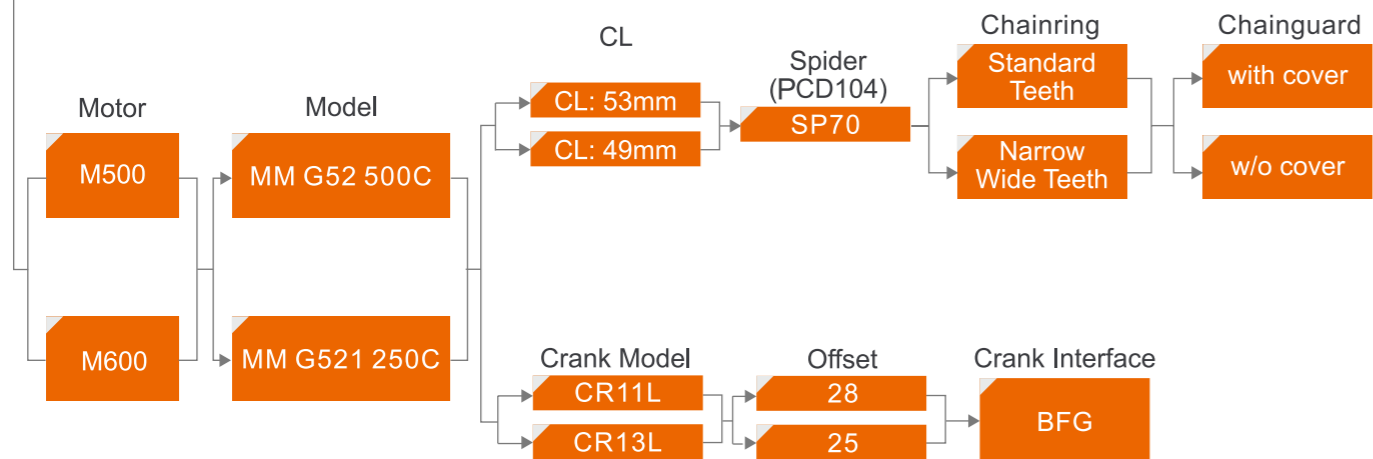
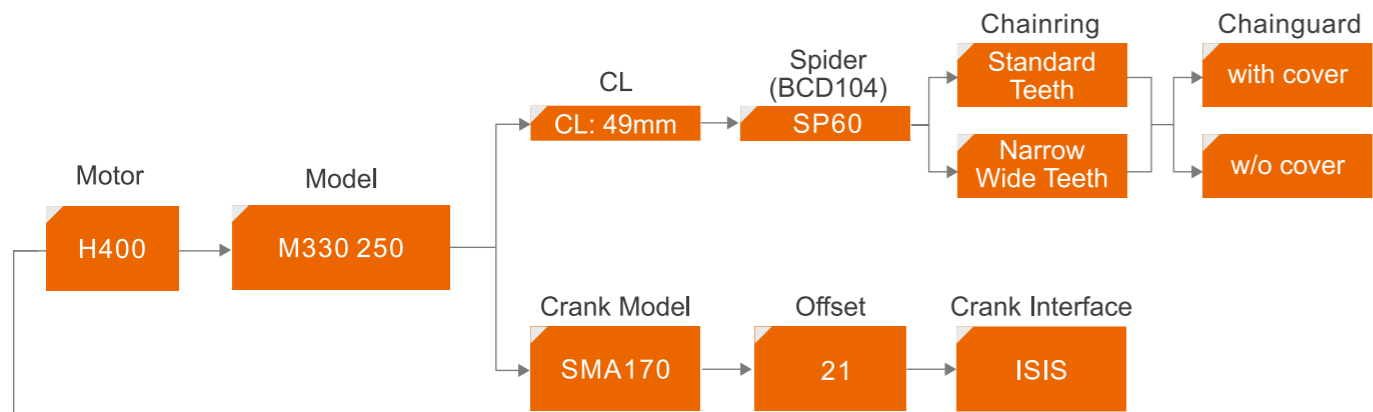
CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Chainring	Material	Model Number Teeth
	XB4B104A	104	Standard Teeth	AL2014	38T
	CKM11	104	Narrow Wide Teeth	AL2014	32/34/36/38T
	CKM11FE	104	Narrow Wide Teeth	AL2014	32/34/36/38T

CRANK SPECS TABLE


Photo	Model	L/R	Crank Length	Crank Interface	Offset (mm)
	ECD170		170	ISIS	21






# BAFANG M500 M600



SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Offset
	SP70	34T	104	18.1

CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Material	Model Number Teeth
	CKM11E	104	Narrow Wide Teeth	38T

CRANK SPECS TABLE

Photo	Model	L/R	Crank Length	Crank Interface	Offset (mm)
	2SR13L	L/R	172,175	BFG	28
	CR11L-E01	L/R	170	BFG	25

# BAFANG H400

## SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Chain Line
-------	-------	--------------------	----------	------------



SP60

24T

130

52

## CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Material	Model Number Teeth
-------	-------	----------	----------	--------------------



XB5B130S

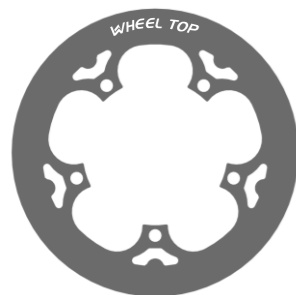
130

SPHC

42/44/46/48/52

## CHAINGUARD SPECS TABLE

Photo	Model Number	BCD (mm)	For Model Number Teeth
-------	--------------	----------	------------------------

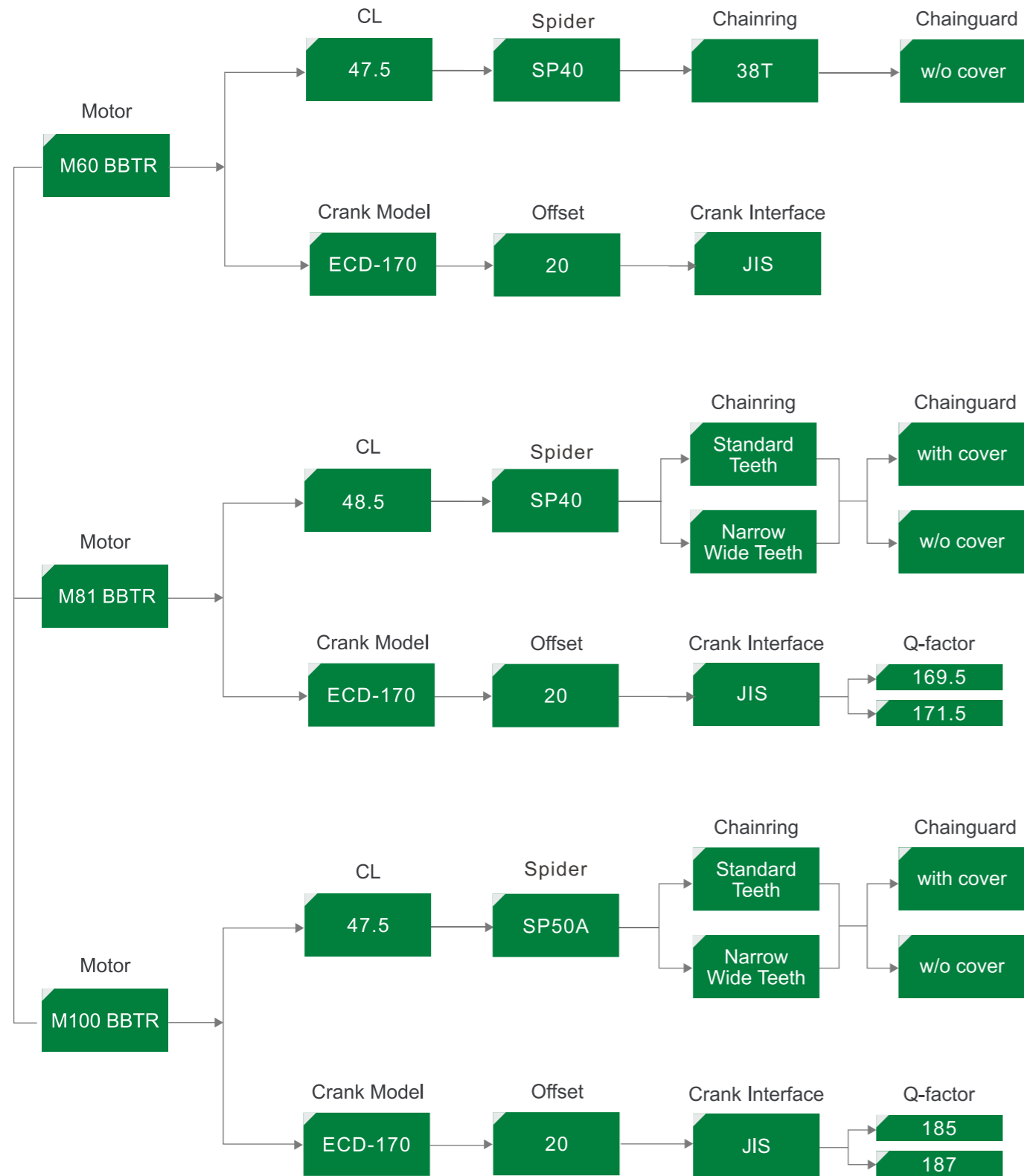


25GA

AL5052

42/44/48/52





## ANANDA M60

CHAINRING SPECS TABLE

Photo	Model	Mounting Interface	Material	Model Number Teeth
-------	-------	--------------------	----------	--------------------



XM60-38T	34T	SPHC	38T
----------	-----	------	-----

## ANANDR M81

SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Chain Line	Model Number W/CG	Model Number W/O CG
-------	-------	--------------------	----------	------------	-------------------	---------------------



SP40	15T	104	48.5	SP40-28GA	
------	-----	-----	------	-----------	--

CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Material	Model Number Teeth
-------	-------	----------	----------	--------------------



SXB4B104A	104	AL6061	38/44
-----------	-----	--------	-------




SPB4B104S	104	SPHC	38/44
-----------	-----	------	-------






# ANANDA M81

## CHAINGUARD SPECS TABLE


Photo	Model Number	BCD (mm)	For Model Number Teeth
	28GA	104	38/42/44T

## CRANK SPECS TABLE

Photo	Model	L/R	Crank Length	Crank Interface	Offset (mm)
	ECD170	L/R	170	JIS	20

# ANANDA M100



## SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Chain Line
	SP50A	34T	110	1.8

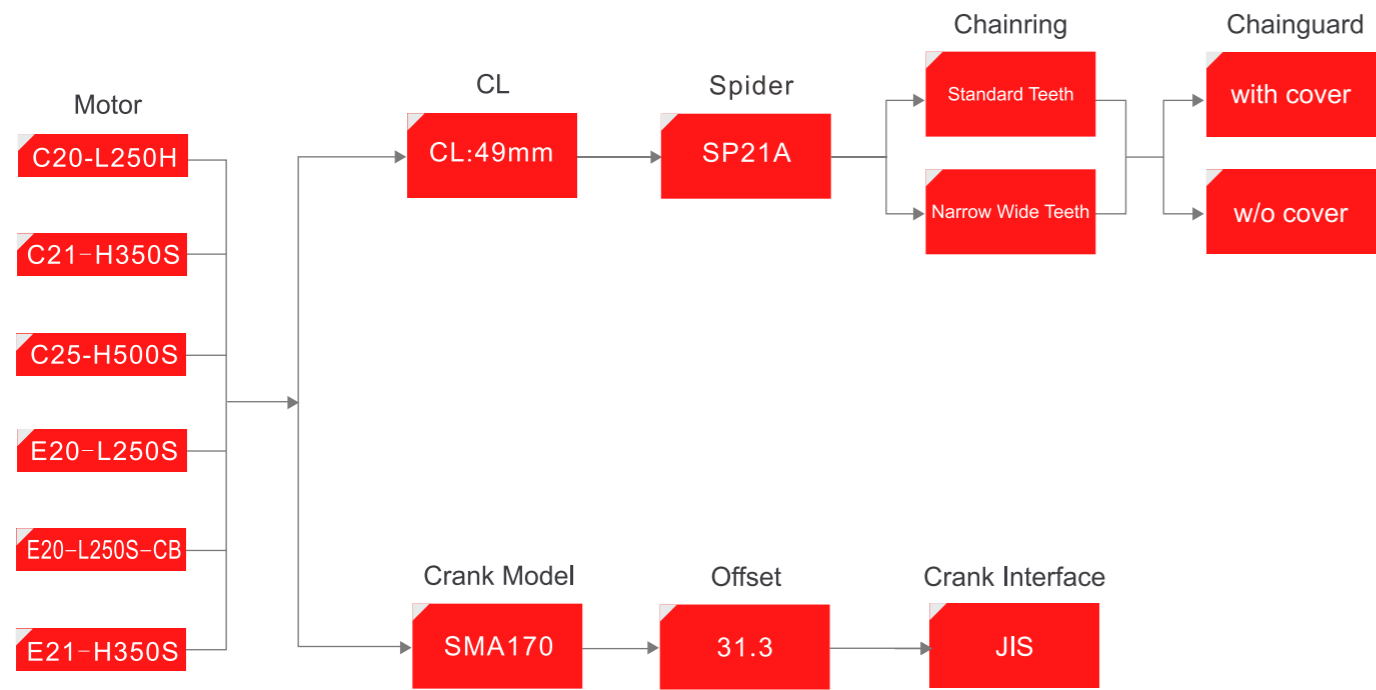
## CHAINRING SPECS TABLE

Photo	Model	BCD (mm)	Chainring	Material	Model Number Teeth
	XB5B110L	110	Standard Teeth	AL2014	42/44/46/48/52
	CKM11FEB	110	Narrow Wide Teeth	SPHC	34/38
	CKM11ALB	110	Narrow Wide Teeth	AL6061	34


## CHAINGUARD SPECS TABLE

Photo	Model Number	BCD (mm)	For Model Number Teeth
	110GA	110	34/38
			14







**SPIDER SPECS TABLE**

Photo	Model	Mounting Interface	BCD (mm)	Offset
	SP21A	29T	104	7.8


**CHAINRING SPECS TABLE**

Photo	Model	BCD (mm)	Material	Model Number Teeth
	PB4B104S	104	SPHC	38/42/44T


**CHAINGUARD SPECS TABLE**

Photo	Model Number	BCD (mm)	For Model Number Teeth
	28GA44	104	38/42/44T

**CRANK SPECS TABLE**


Photo	Model	L/R	Crank Length	Crank Interface	Q-Factor (mm)	Offset (mm)
	SMA-170	L/R	170	JIS	/	31.3

**CHAINRING SPECS TABLE**


Photo	Model	Mounting Interface	Material	Model Number Teeth
	L-3824A-1	24T	SPHC	38T



### GASKET

Photo	Model	Thickness	Material	Model Number Teeth
	PF5H-32-TS	2.65	SPHC	16T


### CHAINRING SPECS TABLE

Photo	Model	Mounting Interface	Material	Model Number Teeth
	2 IC2F6P-42-TS	16T	SPHC	42T



### STAR UNION WUXING

### SPIDER SPECS TABLE

Photo	Model	Mounting Interface	BCD (mm)	Offest
	L-1304B-1	34T	130	14.5



### SPIDER MODEL NUMBER RULE



MODEL	SP50B	SP50A
OFFEST	3.9	1.8
PCD	110	110
TEETH	34	34
HOLES	5	5
MOTOR	VISION	ANANDAM100



MODEL	SP60C	SP60
OFFEST	5.3	8
PCD	130	130
TEETH	24	24
HOLES	5	5
MOTOR	MIVICE S200	BAFANG H400 KCLAMBER



MODEL	SP40	SP40B
OFFEST	9.5	11
PCD	104	104
TEETH	15	24
HOLES	4	4
MOTOR	ANANDA M80	



MODEL	CND104	CND104G
OFFEST	12	12
PCD	104	104
TEETH	8	24
HOLES	4	
MOTOR	BROSE	BAFANG 朗得森



MODEL	SP20A
OFFEST	12
PCD	104
TEETH	29
HOLES	4
MOTOR	VINKA



## SPIDER MODEL NUMBER RULE



MODEL	SP21A
OFFEST	7.8
PCD	104
TEETH	29
HOLES	4
MOTOR	VINKA



MODEL	SP70
OFFEST	18.1
PCD	104
TEETH	34
HOLES	4
MOTOR	BAFANG M500 M600



MODEL	SP80
OFFEST	5.8
PCD	104
TEETH	28
HOLES	4
MOTOR	BOSCH GEN4



MODEL	SP10
OFFEST	4.5
PCD	104
TEETH	13
HOLES	4
MOTOR	BOSCH GEN3



MODEL	L-1304A-1
OFFEST	14.5
PCD	130
TEETH	3
HOLES	4
MOTOR	AIMA



## CRANK MODEL NUMBER RULE

JIS	ISIS	BNI	BFG (BAFANG)	SML(SHIMANO)	FITNESS EQUIPMENT
BAFANG M400 / M300 / M200	BOSCH GEN4	BOSCH GEN3	BAFANG M800	SHIMANO E8000	KEEP
SHIMANO E5000	BOSCH GEN2		BAFANG M600 / 500	SHIMANO E7000	
YAMAHA PW	BROSE		BAFANG M420	SHIMANO E6100	
ANANDA M80 BBTR	BAFANG M620				
ANANDA M100 BBTR	YAMAHA PWX				

### ALLOY CRANK FOR E-BIKE

Photo	Model	Photo	Model
	SMA170		FG-140L
	CR11JS		Cr11
	EC-170		SR-13
	ICMA170		ED2L-170 /172.5/175
	ICH3-170/175		ME-152/ 160/165/170/175
	SMB-170/175		FX4-170/175
	RX3R-170/175		MSP-152



# 常用配置



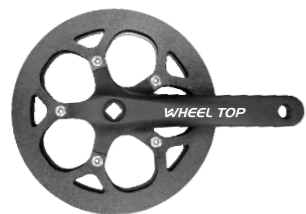
	MODEL	PARAMETER	MATERIAL
CRANK	ED2WR	170	Al6061
CHAINRINGS	XB5B130S-53	53T	SPHC
CHAINGUARD	26GA-53	53T	Al2014



	MODEL	PARAMETER	MATERIAL
CRANK	HZ170	170	Al6061
CHAINRINGS	SPB5B104S	42T	SPHC
CHAINGUARD	31GA-44	44T	Al2014



	MODEL	PARAMETER	MATERIAL
CRANK	ED2WR	170	Al6061
CHAINRINGS	PB5B130S-48	48T	SPHC
CHAINGUARD	29GA-48	48T	Al2014



	MODEL	PARAMETER	MATERIAL
CRANK	CE2WR	170	Al6061
CHAINRINGS	SPB5B110S	50T	SPHC
CHAINGUARD	11GA	50T	Al2014



	MODEL	PARAMETER	MATERIAL
CRANK	Ec170	L170	Al6061
CHAINRINGS	SPB4B104S	38/44T	SPHC
CHAINGUARD	28GA	38/44T	Al2014



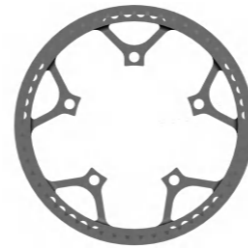
# OTHER PRODUCTS



电机挂件 ( 安装电机座 )  
规格 : 230×81



皮带及前后轮  
规格 : 前齿盘 48T/52T/58T/64T  
后飞 22T



L-535A (链轮罩一体)  
规格 : 53T 60T



后变  
规格 : 7速



50悬臂张紧器  
规格 : 50悬臂  
6061铝合金  
强复位弹簧



张紧器  
规格 : 51中置  
6061铝合金  
防脱护链导板



导轮  
规格 : 12T  
POM 超强耐磨导轮  
304不锈钢轴承



指拨  
规格 : 7速



# 前齿盘

## CDX 前齿盘

CDX	类型	应用	材质	饰面/颜色	齿数																	
CDX	4AA	4孔,104MM BCD	6061铝	黑色								39	42	46	50	55						
CDX:EXP	4BA	4孔,104MM BCD	7075铝	黑色								39	46	50	55							
CDX	5AA	5孔,130MM BCD	6061铝	黑色									46	48	50	55	60	63	70			
CDX	5AA-D*	5孔,130MM BCD 凹形	6061铝	黑色									46	48	50	55	60					
CDX:EXP	MBA-15.0	盖茨直接安装,城市车**	7075铝	黑色									46	50	55							
CDX:EXP	MBA-5.8	盖茨直接安装,ROHLOFF / 山地车*	7075铝	黑色									46	50	55							
CDX	PMN	PINION	不锈钢	银色								32										
CDX:EXP	PMN	PINION	不锈钢	银色									39									
CDX:SL	PBA	PINION	7075铝	黑色								32	39									
CDX	BMN***	BOSCH GEN2/REVONTE	不锈钢	银色	22	24	26	28														

\*Shimano Alfine Di2专用。

\*\*仅与盖茨S550曲柄兼容。

\*\*\*Rohloff偏移量仅适用于22T。

## CDC 前齿盘

CDC	4AT	4孔,104MM BCD	6061铝	黑色									46	50	55							
CDC	5AT-D*	5孔,130MM BCD	6061铝	黑色									46	50	55	57	60					

\*Shimano Alfine Di2专用。

## CDN 前齿盘

CDN	5CN	5孔,130MM BCD**	复合材料	黑色									46	50	55							
-----	-----	----------------	------	----	--	--	--	--	--	--	--	--	----	----	----	--	--	--	--	--	--	--

\*\*CDN前齿盘仅可预装到S100、S150或S250曲柄套件。

所有前齿盘产品号均以CT11开头,后面为齿数和类型(例如:CT11504AA或CT1139PBA)



备注: 欲了解未列出的齿盘,请联系盖茨 Carbon Drive 团队,或发送邮件至 CarbonDrive@Gates.com



# 后齿盘

## CDX 后齿盘

CDX	类型	应用	材质	饰面/颜色	齿数																	
CDX	XMN	SHIMANO三卡点	不锈钢	银色									22	24	26							
CDX	XMN-U	SHIMANO三卡点,标准型(45.5MM)	不锈钢	银色									22	24	26	28						
CDX	XMN-D*	SHIMANO三卡点,Di2(41.7MM)	不锈钢	银色												28						
CDX	YMN-U	SHIMANO INTER-5E 六卡点,标准型(45.5MM)	不锈钢	银色												28	30	32	34	36		
CDX	YMN-D*	SHIMANO INTER-5E 六卡点,Di2(41.7MM)	不锈钢	银色												28						
CDX	SMN	SHIMANO九花键	不锈钢	银色	19	20	21	22	23	24	26	28	30	32	34							39
CDX:SL	SBA	SHIMANO九花键	7075铝	黑色									24	26	28	30	32	34				39
CDX	HMN	SHIMANO九花键 / ISO 标准孔	不锈钢	银色									22									
CDX	VMN	ENVILO	不锈钢	银色									22	24	26	28						
CDX:EXP	RMN-E	ROHLOFF螺纹	不锈钢	银色	19	20						22	24									
CDX:EXP	RSMN**	ROHLOFF花键	不锈钢	银色	19	20						22										
CDX:EXP	RSSB**	ROHLOFF花键	涂层钢	黑色	19	20					22											
CDX	NMN	STURMEY-ARCHER卡点	不锈钢	银色									22	24								
CDX	AMN	STURMEY-ARCHER卡点	不锈钢	银色										26								
CDX	AFMN	STURMEY-ARCHER RX-RF5 螺纹	不锈钢	银色									22									
CDX	WMN	ISO标准螺纹,活飞轮	不锈钢	银色/黑色									22									
CDX	FMN	ISO标准螺纹	不锈钢	银色	19	20	21	22														

\*要求使用Shimano MU-UR500 Di2系统。

\*\*RSMN与RSSB齿盘需要Rohloff花键L型转接头(料号: #8540L),以保证齿盘有螺纹锁环。

†了解28T Di2的兼容性,请联系盖茨Carbon Drive团队。

## CDC 后齿盘

CDC	类型	应用	材质	饰面/颜色	齿数																	
CDC	XSE	SHIMANO三卡点	涂层钢	银色									22	24								
CDC	XSE-U	SHIMANO三卡点,标准型	涂层钢	银色									22	24	26							
CDC	VSE	ENVILO	涂层钢	银色											24	26	28					
CDC	SVN	SHIMANO九花键	涂层钢	银色									22									
CDC	WSE	ISO标准螺纹,活飞轮	涂层钢	银色									22									

所有后齿盘产品号均以CT11开头,后面为齿数和类型(例如 1126XMN-U或CT1120RSMN)

九花键  
SureFit™ 三卡点  
螺纹型



# 皮带



3

所有皮带产品号均遵循格式:节距-齿数-宽度-CT例如: 11M-122T-12CT)  
 CDN组件系列以“CDN”结尾(例如:11M-122T-12CT CDN)

CENTERTRACK皮带	
齿数	系列
108	CDX
111	CDX, cDN
113	CDX, cDN
115	CDX, cDN
118	CDX, cDN
120	CDX, cDN
122	CDX, cDN
125	CDX, cDN
128	CDX, cDN
130	CDX, cDN
132	CDX, cDN
137	CDX
143	CDX
151	CDX
158	CDX
166	CDX
168	CDX
174	CDX



曲柄:ED2WR170\175	
R/L	R
与轴配合孔	JIS
定位盘	114
OFFEST	26
ET	16.43
爪孔数	5
PCD或与铆合尺	130
L	170/175
材质	AL6061



# 飞轮



旋式飞轮

旋式飞轮		
Model	Combination	Speeds
LX14-28A	14-16-18-21-24-28	6
QX14-28A	14-16-18-20-22-24-28	7
QX11-28B	11-13-15-18-21-24-28	7
QX14-34A	11-13-15-18-21-24-34	7
QX14-34A	14-16-18-20-22-24-28	7
BX11-34C	11-13-15-18-21-24-28-34	8



卡式飞轮

卡式飞轮		
Model	Combination	Speeds
BK11-32A	11-13-15-18-21-24-28-32	8
BK11-34B	11-13-15-18-21-24-28-34	8
JK11-32A	11-13-15-17-19-21-24-28-32	9
JK11-34B	11-13-15-17-19-21-24-28-34	9
JK11-36C	11-13-15-17-19-21-24-28-36	9
JK11-36D	11-13-15-18-21-24-28-32-36	9
JK11-42A	11-13-15-17-19-21-24-28-42	9
SK11-36A	11-13-15-17-19-21-24-28-32-36	10
SK11-42A	11-13-15-18-21-24-28-32-36-42	10
SK11-46B	11-13-15-18-21-24-28-32-36-46	10
YK11-46A	11-13-15-17-19-21-24-28-32-36-46	11
YK11-51B	11-13-15-18-21-24-28-32-36-46-50	11








## 前置·后置·中置电机——E-BIKE系列传动系统套件

### 前置电机传动系统套件

图片	名称	参数	说明
	曲柄	L89-175	以曲柄+后飞+链轮+后变+指拨传动系统适用于前置电机、 配件多样化,可提供更多的匹配选择。
	后飞	11-36T(1-9速)	
	链轮	16T-60T铁或铝	
	后变	6S	
	指拨	6S	

### 后置电机+扭矩传感器传动系统套件

图片	名称	参数	说明
	联接爪	孔数4孔, 5孔 PCD104,110,130 OFFEST, 0~20.	以联接爪+皮带轮+皮带+曲柄+后飞传动系统适用于后置电机+扭矩传感器。 皮带轮减少摩擦力使骑行更轻,更具有骑行乐趣。
	皮带轮	108-174T铝或尼龙	
	皮带	108-174	
	曲柄	L89-175	
	后飞	22-28T	





## 前置·后置·中置电机——E-BIKE系列传动系统套件

### 中置电机传动系统套件

图片	名称	参数	说明
	联接爪	孔数4孔, 5孔 PCD104,110,130 OFFEST, 0~20.	•联接爪(有或无)+链轮+后飞+曲柄传动系统适用于中置电机+扭矩传感器(有或无)。 •多规格多品种的配件,可提供更多的匹配选择,丰富配置。
	链轮	16T-60T铁或铝	
	曲柄	L89-175(铁或铝)	
	后飞	11T-36T(1~9速)	
	塑罩	22-52T(塑料或铝)	

### 新国标电动车传动系统套件

图片	名称	参数	说明
	曲柄	L102~127, 塑料或铁	以曲柄+链轮+头子+中轴传动系统适用于新国标电动车。 标准化的配置,符合国家标准。
	链轮	24T	
	头子	Φ15.88	
	中轴	L235	

