

A detailed close-up photograph of a motorcycle engine, showing various mechanical components like the cylinder head, valves, and timing chain. A prominent red circular detail is visible on the right side of the engine. The background is a soft, out-of-focus red.

# 2024 MTB CATALOG

*Microneta*  
Technological and Functional

Mitsubishi Electric, established in 1859, has a rich legacy and extensive experience. Based on the founder's through-going philosophy, target setting, collaborative spirit, and commitment to the staff, the company's strategy is the early, the best, and lowest in terms of capital costs, even if it means high prices. Mitsuba is a leading manufacturer of target components designed for the sophisticated technology needs, especially in aviation. The company's commitment to innovation and growth and development has resulted in numerous excellent responses across all the regions, especially focusing on customer satisfaction in 47 water facilities.

As a leading-edge industry leading company, Mitsuba manages the most advanced technology and innovative manufacturing techniques, continuously updated to production processes and standards. The company's multi-line factory is one of the most advanced in the industry, featuring a lineup of over 100000 sqm and over 1000 production lines, including processes. The multi-line Mitsuba is continuously expanding with new capacities, selected new technical techniques, resulting in various high quality solutions – all in one. The company's commitment to customer satisfaction is demonstrated through its use of 100% customer delivery and its focus on delivery with cost cutting in every efficient factory.

Mitsuba's strategic vision, centered on the future, has helped and supported them and others to reach a level of success not in the realm of Japan, but the competitive international stage. The company's multi-line production is supported by its own 100% owned international plants, which have and others to continue through regional expansion. Mitsuba stands on the world stage as the first and only water facilities, with facilities currently being developed in the following year.

# Mitsuba

MIRANDA & IRMÃO, LDA



The company's commitment to quality is reflected in its technological investment made and its ability to produce high-quality value-added products that are tailored to their client specific requirements. Miranda & Irmão has been the leading provider of industrial equipment manufacturing requirements ability to supply a diverse and wide portfolio of construction services.

As a family company's leader with industrial "know" manufacturing process, Miranda is paving the way for the future industry around the world. Our commitment is providing superior and durable structural products of increasing and we are here to help you.

# anda





PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000

### SRAM

PowerLock 1000

### SRAM

PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000

### CRANKSET



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000

### BOTTOM BRACKETS



PowerLock 1000



PowerLock 1000



PowerLock 1000



PowerLock 1000

### CHAINING TECHNOLOGY



PowerLock 1000



PowerLock 1000

### SEAT POST

### CABLE CLAMPS



## MTB Index

Frame Material	7.5
Weight	8.5
Geometry	7.5
Wheels	7.5
Bottom Bracket	7.5
Drivetrain	7.5
Shocks	7.5
Controls	7.5
Accessories	7.5
Value for Money	7.5
Overall Impression	7.5

Whether you're an individual contractor or a professional trade crew, contractors using the BTR Blue Series components achieve your best tool investment and take your performance to new heights.

Contractors, whether you work in the art profession, building, or industrial, are looking for quality components that meet the demands of your profession. We understand the challenges faced by contractors, and that's why we go the extra mile to deliver products that ensure lasting power and performance.

As a responsible company, we are committed to sustainability. We will continue to invest in research and development to continually produce BTR tools, use responsibly sourced materials like sustainable tungsten, and use 100% green electricity, ensuring that our products will stay within compliance but also contribute to a greener future.

We believe in building trust and a lasting connection. We focus on quality and superior craftsmanship when creating our tool components, ensuring that the technology can be trusted. Being confident in our high-quality and robust components is the key to our success. We believe your success is our success.

BTR stands for Blue Series components, and BTR is our company's commitment to you with a range of components, including standard tools, a line and another the future of precision design. We believe that contractors can achieve a precision that only comes with the confidence to build upon performance and investment.

Whether you're looking for a standard, precision, or cutting-edge tool, we have the BTR Blue Series for you. We believe you will find the right quality BTR components.

# MTB SOLUTIONS







# CRANK

## MODELS

### The Ultimate Properties of our Cold Chisel Forged Steel Models are the Result of Engineering Marvel

Our new cranks have been designed with a purpose in mind to enhance any use of your people's critical resources. The use of Cold-chisel steel forging techniques, along with carefully selected components of materials, has allowed us to create models that are not only lightweight but also incredibly resistant to fatigue and rupture in stress areas. Additionally, thanks to our advanced steel, we have 100% guaranteed no cracks that:

• Weaken the use of other components and structures and systems that are being fed through or formed from the shape of the cranks and whether they provide at the highest and possible the value to a product that is not only lightweight but also incredibly durable and reliable, leading to an increase in the utilization rate between the best performance that their equipment.

The steel forging process involves comparing the structural properties under temperature, which actually strengthens the material. Because of this, the structural characteristics of the equipment and material selected for the process has several advantages. First, we do it already with a fully automatic way, ensuring the production of industrial cranks under all conditions, repeat quality conditions that provides their ability to change, alternative, maintain, restore, or even to change and light the air cranks.

If you're looking for cranks that are strong, reliable and built to last, look no further than our new cranks.



# CARBON CRANKS

**NEW**



## ADVANTAGES

### Weight

### Balance



**Never**

### Strength

100% Full Carbon Fiber

### Stiffness

100%

### Stress

100%



Model	2	3	4	5
Weight (kg)	1.10	1.20	1.30	1.40
Length (mm)	175	175	175	175
Max. Torque (Nm)	100	100	100	100

[www.foxracing.com](http://www.foxracing.com)

## Lightweight Design Features

Our engineering team has carefully crafted the carbon fiber to optimize all properties, resulting in a crank that is strong, stiff and the lightest in weight. Design and weight reduction are achieved through extensive use of carbon fiber, resulting in a crank that is strong, stiff and the lightest in weight. Design and weight reduction are achieved through extensive use of carbon fiber.

## Superior Strength and Stiffness

The carbon fiber is made from the best material in the world, carbon fiber. This material has a long history of use in the aerospace industry, where it is used to make the fuselage and wings of commercial airplanes. The carbon fiber is made from the best material in the world, carbon fiber. This material has a long history of use in the aerospace industry, where it is used to make the fuselage and wings of commercial airplanes.

## Delta

CLASS

CLASSROOM

XEROX



## Material

Reference:

## Length (mm)

100 150 200 250

300 350 400 450

## Weight (g)

200

## Material

Wood

Metal

Glass

Rubber

Plastic

Paper

Card

Fabric

Glass

Metal

Wood

Class Length	1	2	3	4
100	100	100	100	100
150	100	100	100	100
200	100	100	100	100
250	100	100	100	100
300	100	100	100	100
350	100	100	100	100
400	100	100	100	100
450	100	100	100	100
500	100	100	100	100
550	100	100	100	100
600	100	100	100	100
650	100	100	100	100
700	100	100	100	100
750	100	100	100	100
800	100	100	100	100
850	100	100	100	100
900	100	100	100	100
950	100	100	100	100
1000	100	100	100	100

CLASSROOM XEROX

## Epsilon

CLASS

XEROX



## Material

Reference:

## Length (mm)

100 150 200

## Weight (g)

200

## Material

Wood

Class Length	1	2	3	4
100	100	100	100	100
150	100	100	100	100
200	100	100	100	100
250	100	100	100	100
300	100	100	100	100
350	100	100	100	100
400	100	100	100	100
450	100	100	100	100
500	100	100	100	100
550	100	100	100	100
600	100	100	100	100
650	100	100	100	100
700	100	100	100	100
750	100	100	100	100
800	100	100	100	100
850	100	100	100	100
900	100	100	100	100
950	100	100	100	100
1000	100	100	100	100

CLASSROOM XEROX

## Kappa

Model



Material

Aluminum

Length (mm)  
102, 104, 106,  
108, 110

Weight (g)  
100

Storage  
Vertical

View **Cloud**  



Color	1	2	3	4
Black	102	104	106	108
Black	102	104	106	108
Black	102	104	106	108
Black	102	104	106	108
Black	102	104	106	108

[View all configurations](#)

## Sigma

Model



Material

Aluminum

Length (mm)  
102, 104, 106

Weight (g)  
100

Storage  
Vertical

View  



Color	1	2	3	4
Black	102	104	106	106
Black	102	104	106	106
Black	102	104	106	106

[View all configurations](#)

## Kiota

Model



Material

Aluminum

Length (mm)  
102, 104, 106

Weight (g)  
100

Storage  
Vertical

View **0** **View**  



Color	1	2	3	4
Black	102	104	106	106
Black	102	104	106	106
Black	102	104	106	106

[View all configurations](#)

## Omega

Omega



### Material

Aluminum

### Length (mm)

100 - 102 - 105

102 - 105 - 108

### Weight (g)

100

### Condition\*

Used/As

Used/As

Used/As

Used/As

Used/As

## Notes

## Class



Item No.	1	2	3	4
1	100	102	105	108
2	100	102	105	108
3	100	102	105	108
4	100	102	105	108

© 2010-2011 Omega

## Tethys

Tethys



### Material

Aluminum

### Length (mm)

100 - 102 - 105

102 - 105 - 108

### Weight (g)

100

### Condition\*

Used/As

Used/As

## Notes

## Class



Item No.	1	2	3	4
1	100	102	105	108
2	100	102	105	108
3	100	102	105	108
4	100	102	105	108

© 2010-2011 Omega



Museon d'Art



**Alutrac**  
**START**



*Alutrac*  
**1100**

**11T8**

Alutrac





Model	Length	Color	Weight
520-105	105	Black	1.2
520-115	115	Black	1.3
520-125	125	Black	1.4
520-135	135	Black	1.5
520-145	145	Black	1.6
520-155	155	Black	1.7
520-165	165	Black	1.8
520-175	175	Black	1.9
520-185	185	Black	2.0
520-195	195	Black	2.1
520-205	205	Black	2.2
520-215	215	Black	2.3
520-225	225	Black	2.4
520-235	235	Black	2.5
520-245	245	Black	2.6
520-255	255	Black	2.7
520-265	265	Black	2.8
520-275	275	Black	2.9
520-285	285	Black	3.0
520-295	295	Black	3.1
520-305	305	Black	3.2
520-315	315	Black	3.3
520-325	325	Black	3.4
520-335	335	Black	3.5
520-345	345	Black	3.6
520-355	355	Black	3.7
520-365	365	Black	3.8
520-375	375	Black	3.9
520-385	385	Black	4.0
520-395	395	Black	4.1
520-405	405	Black	4.2
520-415	415	Black	4.3
520-425	425	Black	4.4
520-435	435	Black	4.5
520-445	445	Black	4.6
520-455	455	Black	4.7
520-465	465	Black	4.8
520-475	475	Black	4.9
520-485	485	Black	5.0
520-495	495	Black	5.1
520-505	505	Black	5.2
520-515	515	Black	5.3
520-525	525	Black	5.4
520-535	535	Black	5.5
520-545	545	Black	5.6
520-555	555	Black	5.7
520-565	565	Black	5.8
520-575	575	Black	5.9
520-585	585	Black	6.0
520-595	595	Black	6.1
520-605	605	Black	6.2
520-615	615	Black	6.3
520-625	625	Black	6.4
520-635	635	Black	6.5
520-645	645	Black	6.6
520-655	655	Black	6.7
520-665	665	Black	6.8
520-675	675	Black	6.9
520-685	685	Black	7.0
520-695	695	Black	7.1
520-705	705	Black	7.2
520-715	715	Black	7.3
520-725	725	Black	7.4
520-735	735	Black	7.5
520-745	745	Black	7.6
520-755	755	Black	7.7
520-765	765	Black	7.8
520-775	775	Black	7.9
520-785	785	Black	8.0
520-795	795	Black	8.1
520-805	805	Black	8.2
520-815	815	Black	8.3
520-825	825	Black	8.4
520-835	835	Black	8.5
520-845	845	Black	8.6
520-855	855	Black	8.7
520-865	865	Black	8.8
520-875	875	Black	8.9
520-885	885	Black	9.0
520-895	895	Black	9.1
520-905	905	Black	9.2
520-915	915	Black	9.3
520-925	925	Black	9.4
520-935	935	Black	9.5
520-945	945	Black	9.6
520-955	955	Black	9.7
520-965	965	Black	9.8
520-975	975	Black	9.9
520-985	985	Black	10.0
520-995	995	Black	10.1

## Crankset XM00 Kappa CF30

[www.xtremesport.com](http://www.xtremesport.com)  
[www.xtremesport.it](http://www.xtremesport.it)  
[www.xtremesport.com](http://www.xtremesport.com)  
[www.xtremesport.com](http://www.xtremesport.com)  
[www.xtremesport.com](http://www.xtremesport.com)



**CHAINS & RINGS**  
520-105

**CHAIN**  
520-105

**LINK**  
520-105

**CHAIN RING**  
520-105

**CHAIN RING**  
520-105

**CHAIN**  
520-105



## Crankset KM00 Kappa Spiderless CF30

www.xtremenergy.com  
 www.km00.com  
 www.km00.com

**DESCRIPTION**  
 KM 00

**MODEL**  
 KM000000

**TYPE**  
 KM 00 00 00

**CRANKS (PAIR)**  
 KM0000 - 00

**CHAIN (27")**  
 KM00

**PRICE**  
 KM0000



## Crankset KM00 Sigma Spiderless CF30 D2

www.xtremenergy.com  
 www.km00.com  
 www.km00.com

**DESCRIPTION**  
 KM 00

**MODEL**  
 KM000000

**TYPE**  
 KM 00

**CRANKS (PAIR)**  
 KM0000 - 00

**CHAIN (27")**  
 KM00

**PRICE**  
 KM0000



## Crankset XRD0 Kies Spiderless CF30 D3

www.shimano.com  
www.shimano.com  
www.shimano.com

**XTR**



### DESCRIPTION

**MODEL**  
XRD0

**TYPE**  
D3

**CRANK (mm)**  
175 - 180

**WEIGHT (g)**  
1000

**PRICE**  
10000

## SPIDERS

### Spider BCD88

**XTR**  
MTB



### DESCRIPTION

**MODEL**  
BCD88

**PRICE**  
10000

**WEIGHT (g)**  
10

**PRICE**  
10000

## Spider XM BCD104



[Download 3D Model](#)  
[Download 2D Drawing](#)



### DESCRIPTION

**Part No.**  
 XM

**Material**  
 Aluminum

**Weight (g)**  
 30

**Quantity**  
 10000

Part Name	Part No.	Material	Weight (g)	Quantity	Price (USD)	Lead Time (Days)
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5
Spider XM BCD104	XM	Aluminum	30	10000	1.50	3-5

[Download 3D Model](#)  
[Download 2D Drawing](#)

## Spider BCD104/64



[www.xtrio.com](http://www.xtrio.com)  
[www.xtrio.com/eng](http://www.xtrio.com/eng)



### SPIDER/SPIDER

104/64

104  
64

104  
64

104/64  
64

104/64  
64

## DIRECT MOUNTS

### Direct Mount CF3D



[www.xtrio.com](http://www.xtrio.com)  
[www.xtrio.com/eng](http://www.xtrio.com/eng)



### SPIDER/SPIDER

104/64

104  
64

104  
64

104/64  
64

104/64  
64

## Direct Mount CF30 Steel



Direct Mount CF30 Steel  
Sprocket

[www.xtremenergy.com/Products/CF30-Steel-Direct-Mount-Sprocket.aspx](http://www.xtremenergy.com/Products/CF30-Steel-Direct-Mount-Sprocket.aspx)



### Specifications

Material	4140
Material	Steel
Color	Black Powder Coat
Weight (lb)	1.0
Weight (kg)	0.45

## Oval Direct Mount CF30



Oval Direct Mount CF30  
Sprocket

[www.xtremenergy.com/Products/Oval-Direct-Mount-CF30-Sprocket.aspx](http://www.xtremenergy.com/Products/Oval-Direct-Mount-CF30-Sprocket.aspx)



### Specifications

Material	4140
Material	Steel
Color	Black Powder Coat
Weight (lb)	1.0
Weight (kg)	0.45



# SPINDLES



## 24622 DOWNHILL SLIDER



24622  
 24622  
 24622

24622  
 24622

24622

## 24622 MTB



24622  
 24622  
 24622

24622  
 24622

24622

## 24622 MTB B-CO



24622  
 24622  
 24622

24622  
 24622

24622

## 24622 MTB BUZZ



24622  
 24622  
 24622

24622  
 24622

24622



**Z-4022 MTR Boost ECD**

**NEW**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

HTS 80047

**Z-4023 MTR SuperBoost**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

NLP8780247

**Z-4024 MTR**

**NEW**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

HTS 80047

**Z-4024 MTR ECD**

**NEW**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

HTS 80047

**Z-4024 MTR Boost**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

HTS 80047

**Z-4024 MTR Boost ECD**

**NEW**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

HTS 80047

**Z-4024 MTR SuperBoost**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

NLP8780247

**Z-4024 MTR SuperBoost ECD**

**NEW**



Net Wt.  
100g  
3.5oz

Ingredients  
See Back  
Shipping  
See Back

NLP8780247

11  
12



# Micarda MGreen

The MicardaGreen™ line of mulch/compost products designed with sustainability as a core value, is the most advanced in the industry. Its patented system allows for a premium alternative to traditional mulches, reducing the carbon footprint.

Other Micarda Green mulch/compost products are also designed to address the concerns of the two primary stakeholders: the farming community (both home and commercial) and the general consumer. The products feature a unique three-dimensional construction, offering a range of benefits that align with an increased sustainability.

For the farmer, it's important to have the longest shelf life for the replacement of organic mulch, with significantly reducing water consumption. The patented grid pattern facilitates water retention, but also allows the water to drain. Micarda Green's unique design provides the longest service life, reducing the need to replace mulch. The three-dimensional structure provides aeration, allowing for increased soil activity, but also reduces the need for fertilizers. The three-dimensional structure also allows for increased water retention, reducing the need for irrigation. The three-dimensional structure also allows for increased water retention, reducing the need for irrigation.

The MicardaGreen line is being designed with a focus on a sustainable future. Sustainable means creating products that support environmental stewardship, and every MicardaGreen™ product you choose you will be investing in a future where growing and food security go hand in hand.

## Crankset MGreen Delta CF30

www.mgreen.com  
 Tel: +39 0522 77001  
 Fax: +39 0522 77002



### DESCRIZIONE DEL SET

**DESCRIZIONE**  
 CRANKSET DELTA  
 CF30

**CRANK**  
 DELTA CF30

**CHIAMANTI**  
 50T

**DESCRIZIONE**  
 CRANKSET

## ASSEMBLY INSTRUCTIONS



## BOTTOM BRACKETS

### Miranda - GXP® compatible



#### Specifications

Model: 800  
800-8001

Weight: 80  
g

MM: 8000

Material: 6061-T6

### Miranda Pressfit



#### Specifications

Model: 800  
800-8001

Weight: 80  
g

MM: 8000

Material: 6061-T6

### B830 Press Fit Adapter



#### Specifications

Model: 800

Weight: 80  
g

MM: 8000

Material: 6061-T6

## Miranda 24/24 Road - compatible



### Caratteristiche

Modello

24/24

Spessore

100

100

100

Materiali

Aluminum

## Miranda 24/24 MTB - compatible



### Caratteristiche

Modello

24/24

Spessore

100

100

100

Materiali

Aluminum

## Miranda Pressfit 24/24



### Caratteristiche

Modello

24/24

Spessore

100

100

100

Materiali

Aluminum

## Delta 1R Spiderless CF30

SRAM Delta 1R Spiderless CF30  
 11-36T 1x11 Speed  
 11-36T 1x11 Speed



### SPIDERLESS DESIGN

11-36T

SHIMANO COMPATIBLE  
 11-36T

### COMPATIBLE

SRAM 11-36T 1x11 Speed  
 SRAM 11-36T 1x11 Speed

### WEIGHT

11-36T

### PRICE

11-36T



# CRANKSET

# 1X

## Delta 1R Spiderless CF

SRAM Delta 1R Spiderless CF Chainring

SRAM Part Number: SRAM-1100000000



### Specifications

**Mounting Standard**  
BSP

**Weight (gms)**  
100 / 102 / 103 / 104  
105 / 106 / 107 / 108

**Mounting**  
SLT

**Teeth**  
48T

## Lambda 1R Zeta CF3D Chainguard TJ

SRAM Lambda 1R Zeta CF3D Chainguard

SRAM Part Number: SRAM-1100000000

SRAM Part Number: SRAM-1100000000



### Specifications

**Mounting Standard**  
BSP

**Weight (gms)**  
102

**Mounting**  
SLT

**Mounting**  
SLT

**Teeth**  
48T to 52T and 54T

## Beta 28

28T  
 175mm  
 175mm  
 175mm



### SPERFORMANCE

Weight (without  
 cassette)

Weight (with  
 11-28T)

Weight (with  
 11T)

Weight (with  
 11T)

Material  
 6061 ALUMINUM  
 6061 ALUMINUM



# CRANKSET

# 2X



# CRANKSET

# 3X

TRIPLE



**CRANKSET MODEL**  
Epsilon 3R

**CRANKSET MATERIAL**  
Aluminum

**CRANK LENGTH**  
170, 175, 180

**MAX. QD**  
130

**WEIGHT (g)**  
182

**SRAM PART NUMBER**  
SRAM-3R-170-130-AL  
SRAM-3R-175-130-AL  
SRAM-3R-180-130-AL

SRAM Epsilon 3R Crankset is a high-performance crankset designed for triple chainring setups. It features a lightweight aluminum construction and a 130mm QD spindle for easy chainring changes. The crankset is available in three crank lengths: 170mm, 175mm, and 180mm.



Epsilon 3R



# CHAINRINGS

## Chainflow 3D BCD110



110mm BCD  
110mm BCD  
110mm BCD



CHAINRING  
110mm BCD

110mm BCD

110mm BCD

110mm BCD

110mm BCD

## Chainflow 3D BCD104



104mm BCD  
104mm BCD  
104mm BCD



CHAINRING  
104mm BCD

104mm BCD

104mm BCD

104mm BCD

104mm BCD

104mm BCD

CHAINRINGS

## Chainflow BCD104



Standard chainring  
 104 teeth  
[www.boschpowertools.com/chainring](http://www.boschpowertools.com/chainring)

**Dimensions**  
 104 T

**Material**  
 6061-T6 ALUMINUM  
 104 T

**Notes**  
 104 T TO 104 T AND  
 104 T TO 104 T

**Weight (g)**  
 104 T

**Part No.**  
 104 T 104 T

## Standard Chaining



Standard chainring  
 104 teeth  
[www.boschpowertools.com/chainring](http://www.boschpowertools.com/chainring)

**Dimensions**  
 104 T

**Material**  
 6061-T6 ALUMINUM  
 104 T

**Notes**  
 104 T TO 104 T AND  
 104 T TO 104 T

**Weight (g)**  
 104 T 104 T

**Part No.**  
 104 T 104 T

## Oval Direct Mount BCD88



Standard chainring  
 88 teeth  
[www.boschpowertools.com/chainring](http://www.boschpowertools.com/chainring)

**Dimensions**  
 88 T

**Material**  
 6061-T6 ALUMINUM  
 88 T

**Notes**  
 88 T TO 88 T

**Weight (g)**  
 88 T

**Part No.**  
 88 T 88 T

## C75



Material:  
Aluminum

Size:  
100

Weight:  
100g

## C75 GRAPHIC



Material:  
Aluminum

Size:  
100

Weight:  
100g

C75 GRAPHIC  
M100

Material:  
Aluminum

Size:  
100

Weight:  
100g

## CHAINGUARDS



At Borsari, we understand your need for individuality and we've created the only watchmaker's watch for the road and sportsman. This watch is designed in a unique, robust, elegant design making you the envy of people in your most distinguished moments. Although designed to show you its extraordinary features, we've put the watch's styling on a simple theme that lets you shine again.

Crafted with high-quality materials and designed to provide durability and longevity, allowing you to wear the most sportsman-like watch on the continent. Its construction and quality is extraordinary, allowing that only Borsari designed you deserve a moment like this. Welcome to eternity.

With a year's warranty to the back of the watch, we stand by the 275 construction of the watchmaker's watch. It's not just a watch, it's a statement. It's a statement of your style and your love for the sport.

**100% GRAPHIC**  
 100% 100%



Material:  
 Stainless Steel

100%

100%

Material:  
 Stainless Steel

**100%**  
 100% 100%



Material:  
 Stainless Steel/Carbon Fiber

100%

100%

Material:  
 Stainless Steel

**100% CNC**  
 100% 100%



Material:  
 Stainless Steel

100%

100%

Material:  
 Stainless Steel

**100% GRAPHIC**  
 100% 100%



Material:  
 Stainless Steel

100%

100%

Material:  
 Stainless Steel

**100% GRAPHIC**  
 100% 100%



Material:  
 Stainless Steel

100%

100%

Material:  
 Stainless Steel

**100%**  
 100% 100%



Material:  
 Stainless Steel/Carbon Fiber

100%

100%

Material:  
 Stainless Steel

**DOUBLE**  
 100% 100%



Material:  
 Stainless Steel

100%

100%

Material:  
 Stainless Steel



# SCREWS

## Half-ball retaining bolts

20 x 40

**20mm**

**Material:**  
Steel

**Weight:**  
0.015 kg



## Chaining screws and nuts

20 x 40

**Material:**

For Shimano and  
for Shimano/Deore/Liv

**Material:**  
Aluminum alloy



**1001**  
100 100



Material  
PP/PA

Weight  
100g/10000

www.3dprint.com

**1002** Self-extinguishing Resin  
100 100



Material  
PP/PA

Weight  
100g/10000

www.3dprint.com

**1003**  
100 100



Material  
PP/PA

Weight  
100g/10000

www.3dprint.com

**1004** Self-extinguishing Resin  
100 100



Material  
PP/PA

Weight  
100g/10000

www.3dprint.com

**1005**  
100 100



Material  
PP/PA

Weight  
100g/10000

**1006** Self-extinguishing Resin  
100 100



Material  
PP/PA

Weight  
100g/10000

# FINISHES

## STANDARD FINISHES



## RED



## RED



## COLOURS AVAILABLE

For more information visit [www.foxconn.com](http://www.foxconn.com)



## GRANITE



# BELT LINE GUIDE

ITEM	DESCRIPTION	DESCRIPTION	UNIT PRICE	UNIT QTY
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000
10000	10000	10000	10000	10000



**INLINE**



**POWERED**



**DOUBLE DIAMANT**



**GRAPHIC**



**300**



**INLINE PLUS**



# CHAIN COMPATIBILITY

Chain type					
Link width	100/105	105	105/110/115	105/110/115/120	105/110/115/120
Compatible tools	All 300 and 300 series	All 300 and 300 series	300 series (except 300 series 105)	300 series (except 300 series 105)	300 series (except 300 series 105)
Min. length	1000mm (33ft)	1000mm (33ft)	1000mm (33ft)	1000mm (33ft)	1000mm (33ft)

20  
24

## *Ateneo*

Ateneo 2024: un  
centenario di  
impegno sociale e  
culturale

Ateneo  
2024: un  
centenario di  
impegno  
sociale e  
culturale

[www.ateneo2024.it](http://www.ateneo2024.it)  
presso [www.ateneo2024.it](http://www.ateneo2024.it)

Ateneo 2024: un  
centenario di  
impegno sociale e  
culturale



Ateneo 2024: un  
centenario di  
impegno sociale e  
culturale

