



Passion for bike


made in italy


GIPIEMME

La nostra storia / Our history



Fiamme azzurre - tandem campionati 1992



Naz, Ukraina - camp. del mondo 1992



Giovanni Bernardi e Gino Bartali - anni 50



Alexandre Vinokourov



Professional Team FALCON - anni 70



Campionati Stayer - anni 70



Cav. Bernardi con Aldo e Francesco Moser - 1975



S.Marino presentazione Professional Team ALFA LUM - anni 80



Gilberto Simoni



Danilo Di Luca - 1994



Gianni Bugno camp. del mondo 1991/1992



Montecarlo 1995 - Professional Team AKI - Gipiemme



Giovanni Battaglin



Jessica Turato
campionessa europea 2007



Professional MTB Team OLYMPIA



Tullio Campagnolo - Fausto Coppi - Giovanni Bernardi



Vittorio e Giovanni Bernardi con
Costante Girardengo (al centro) - anni 50



Professional Team FORNO D'ASOLO



Giuliano Figueras campione del mondo

Passion for bike Passion for bike



Gipiemme

SBS Short Braking System: la rivoluzione della frenata. Il brevetto SBS Short Braking System garantisce una eccezionale riduzione dello spazio di frenata e contemporaneamente la assoluta sicurezza nella tenuta di strada utilizzando i normali pattini freno. Con il sistema SBS, la decelerazione della velocità è realizzata in tutta sicurezza perché non innesca il bloccaggio delle ruote e grazie all'immediato smaltimento dell'acqua, elimina l'effetto acqua-planning garantendo una frenata rapida e in totale sicurezza anche in caso di pioggia.

Gipiemme

SBS Short Braking System: The revolutionary braking system from Gipiemme. The SBS system greatly reduces stopping distance and guarantees the highest safety on the road. The SBS system is the result of Gipiemme research to increase of racing wheels, stopping performance using standard brake shoes. Importantly with the SBS system rapid speed decrease is safety as the system does not create a jamming or sticking of the brake pad on the rim. The SBS system also enhances the braking feel or modulation of the brake level in long descents as it provides a venting of the heat build up on the rim surface. In wet conditions the SBS system provides an immediate water dispersal function that guarantees a quick and safe brake with increased in stopping power.



GIPIEMME

TÜV
ITALIA

Technical Report No. MEC 02060

Rev. 0

Dated 24-09-2002

Manufacturing place: I- 31037 LORIA (TV)
Test subject: Bicycle model Scapin 25" wheel model GPM 024

Purpose of examination: Test for break system wheels Standard and wheels system SBS

Test result: The test subject with the break system wheel SBS was found to be more break efficient.

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TÜV Italia s.r.l.

Technical Report No. MEC 02060



made in italy

Gipiemme Manta pista



MODELLO_Tubolare 28" _700 C etro 632-20 din

O.L.D._100/120

CERCHIO_100% fibra di carbonio
foro valvola 6.5 mm

MOZZI_alluminio Ergal con cuscinetti

FINITURA_fibra di carbonio

PESO_Ant, 1078 gr. - Post, 1225 gr.
Tot. 2303 gr. (± 5%)

MODEL_Tubular 28" _700 C etro 632-20 din

O.L.D._100/120

RIM_100% carbon fiber
valve hole 6.5 mm.

HUB_aluminium Ergal with sealed bearings

FINISH_carbon fiber

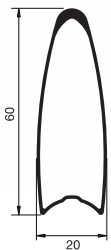
WEIGHT_Front 1078 gr. - Rear. 1225 gr.
Tot. 2303 gr. (± 5%)



Fibra di carbonio
Carbon fiber

PISTA/TRACK

Carbon H6.0 pista



■ Fibra di carbonio
Carbon fiber

MODELLO_Tubolare 28" _700 C etro 632-20 din

O.L.D._100/120

CERCHIO_monoscocca 100% fibra di carbonio
foro valvola 6.5 mm

RAGGI_inox 20 Ant./Post. inc. x 2

NIPPLES_autobloccanti ABS L 13 con rondelle

MOZZI_alluminio forgiato, con cuscinetti

FINITURA_fibra di carbonio

PESO_Ant. 947 gr. - Post. 994 gr.

Tot. 1940 gr. (± 5%)

MODEL_Tubular 28" _700 C etro 632-20 din

O.L.D._100/120

RIM_100% carbon fiber monocoque
valve hole 6.5 mm

SPOKES_20 Stainless steel Front/Rear
cross by 2

NIPPLES_self-blocking ABS L 13 with washers

HUB_forged aluminium with sealed bearings

FINISH_carbon fiber

WEIGHT_Front 947 gr. - Rear 994 gr.

Tot. 1940 gr. (± 5%)



PISTA/TRACK

Carbon H4.0 pista



MODELLO_Tubolare 28" _700 C etro 632-20 din

O.L.D._100/120

CERCHIO_monoscocca 100% fibra di carbonio
foro valvola 6.5 mm

RAGGI_inox 20 Ant./Post. inc. x 2

NIPPLES_autobloccanti ABS L 13 con rondelle

MOZZI_alluminio forgiato, con cuscinetti

FINITURA_fibra di carbonio

PESO_Ant. 784 gr. - Post. 831 gr.

Tot. 1675 gr. (± 5%)

MODEL Tubular 28" _700 C etro 632-20 din

O.L.D._100/120

RIM_100% carbon fiber monocoque
valve hole 6.5 mm

SPOKES_20 Stainless steel Front/Rear
cross by 2

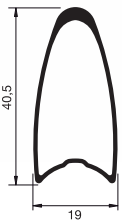
NIPPLES_self-blocking ABS L 13
with washers

HUB_forged aluminium with sealed bearings

FINISH_carbon fiber

WEIGHT_Front 784 gr. - Rear 831 gr.

Tot. 1675 gr. (± 5%)



■ Fibra di carbonio
Carbon fiber



PISTA/TRACK

Tecno 716 pista



MODELLO_Tubolare 28" _700 C etro 632-19 din

O.L.D._100/120

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
foro valvola 6.5 mm

RAGGI_inox incrociato x 2 Ant./Post. n. 20

NIPPLES_autobloccanti SILS L 25 con rondelle

MOZZI_alluminio forgiato, con cuscinetti

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 1064 gr. - Post. 1111 gr.

Tot. 2176 gr. (\pm 5%)

MODEL Tubular 28" _700 C etro 632-19 din

O.L.D._100/120

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 Stainless steel Front/Rear
cross by 2

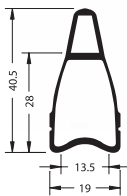
NIPPLES_self-blocking SILS L 25
with washers

HUB_forged aluminium with sealed bearings

FINISH_anodized black/silver with laser

WEIGHT_Front 1064 gr. - Rear 1111 gr.

Tot. 2176 gr. (\pm 5%)



■ Nero/Black

■ Silver

PISTA/TRACK



Gipiemme Manta



MODELLO_Tubolare 28" _700 C etro 632-20 din

O.L.D._100/130

CERCHIO_100% fibra di carbonio
foro valvola 6.5 mm

MOZZI_alluminio Ergal con cuscinetti

FINITURA_fibra di carbonio

PESO_Ant. 1078 gr. - Post. 1264 gr.
Tot. 2342 gr. (± 5% senza bloccaggi)

MODEL_Tubular 28" _700 C etro 632-20 din

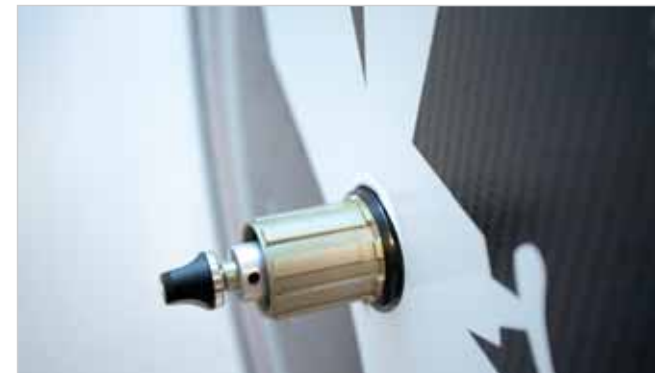
O.L.D._100/130

RIM_100% carbon fiber
valve hole 6.5 mm.

HUB_aluminium Ergal with sealed bearings

FINISH_carbon fiber

WEIGHT_Front 1078 gr. - Rear. 1264 gr.
Tot. 2342 gr. (± 5% without quick release)



Fibra di carbonio
Carbon fiber

ROAD/TRIATHLON/CHRONO

Carbon H5.5SBS



MODELLO_Copertoncino 28" 700 C etrto 622-13.5 din

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_carbonio strutturale e alluminio 6082-T6 saldato, forato a CNC, foro valvola 6,5 mm

RAGGI_20 inox aero sfinati - post. inc. x 2 ant. radiali

NIPPLES_autobloccanti ABS L 13 in ergal con rondelle

MOZZI_versione light, alluminio forgiato, cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso al paio 110 gr.

FINITURA_fibra di carbonio

PESO_Ant. 784 gr. - Post. 953 gr.

Tot. 1737 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

certificato a norma UNI.CE.EN 14781

certificato T.U.V. rapp. n°MEC02060

MODEL_Clincher 28"

700 C etrto 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_structural carbon fiber with aluminium 6082-T6 welded, CNC holes, valve hole 6.5 mm

SPOKES_20 stainless steel aero spokes double size, Front radial, Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal with washers

HUB_forged aluminium with Ergal cassette on sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINISH_carbon fiber

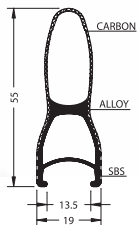
WEIGHT_Front 784 gr. - Rear 953 gr.

Tot. 1737 gr. (\pm 5% without quick release)

authorized from U.C.I.

certificate to norm UNI.CE.EN 14781

TÜV certified report n° MEC02060

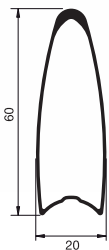


■ Fibra di carbonio
Carbon fiber



ROAD/TRIATHLON/CHRONO

Carbon H6.0



■ Fibra di carbonio
Carbon fiber

MODELLO_Tubolare 28" _700 C

etro 632-20 din

VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_monoscocca 100% fibra di carbonio
alto 60 mm - foro valvola 6,5 mm

RAGGI_20 inox aero sfinati - post. inc. x 2
ant. radiali

NIPPLES_autobloccanti ABS L 13 in Ergal con
rondelle

MOZZI_versione light, alluminio forgiato,

cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso al
paio 110 gr

FINITURA_fibra di carbonio

PESO_Ant. 631 gr. - Post. 800 gr.

Tot. 1431 gr. (± 5% senza bloccaggi)

MODEL_Tubular 28" _700 C

etro 632-20 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_100% carbon fiber monocoque
valve hole 6.5 mm

SPOKES_20 stainless steel aero-spoke, double
size Front radial, Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal with
washers

HUB_forged aluminium with Ergal cassette on
sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINISH_carbon fiber

WEIGHT_Front 631 gr. - Rear 800 gr.

Tot. 1431 gr. (± 5% without quick release)



ROAD/TRIATHLON/CHRONO

Tecno
1.55light



MODELLO_Copertoncino 28"
700 C_etro 622-13.5 din

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_aluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_20 inox aero sfinato

Post. inc. x 2 - Ant. inc. x 1

NIPPLES_autobloccanti ABS L 13 in ergal
con rondelle

MOZZI_versione light, alluminio forgiato,
cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 110 g

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 652 gr. - Post. 809 gr.

Tot. 1460 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

certificato a norma UNI.CE.EN. 14781

MODEL_Clincher 28" _700 C
etro 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 stainless steel aero spokes

double size, Rear cross by 2, Front cross by 1

NIPPLES_self-blocking ABS L 13 Ergal with
washers

HUB_forged aluminium with Ergal cassette on
sealed bearings

Q.R._forged aluminium - weight 110 gr.

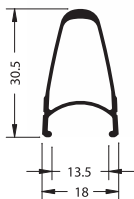
FINISH_anodized black/silver with laser

WEIGHT_Front 652 gr. - Rear 809 gr.

Tot. 1460 gr. (\pm 5% without quick release)

authorized from U.C.I.

certificate to norm UNI.CE.EN 14781



■ Nero/Black

■ Silver

ROAD/TRIATHLON/CHRONO



Tecno
1.55



**MODELLO_Copertoncino 28”
700 C_etro 622-13.5 din**

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_inox aero - Ant./Post. n.20 inc. x 1
NIPPLES_autobloccanti ABS L 13
con rondelle

MOZZI_alluminio forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_anodizzato nera/silver con laser
PESO_Ant. 696 gr. - Post. 924 gr.

Tot. 1620 gr.(± 5% senza bloccaggi)

approvato da **U.C.I.**

certificato a norma **UNI.CE.EN. 14781**

**MODEL_Clincher 28”_700 C
etro 622-13.5 din**

VERSIONS_Camp./Shim.
O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 stainless steel aero spokes
Front/Rear cross by 1

NIPPLES_self-blocking ABS L 13
with washers

HUB_forged aluminium with Ergal cassette on
sealed bearings

Q.R._forged aluminium - weight 116 gr.

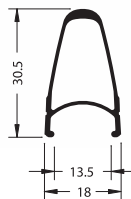
FINISH_anodized black/silver with laser

WEIGHT_Front 696 gr. - Rear 924 gr.

Tot. 1620 gr. (± 5% without quick release)

authorized from **U.C.I.**

certificate to norm **UNI.CE.EN 14781**



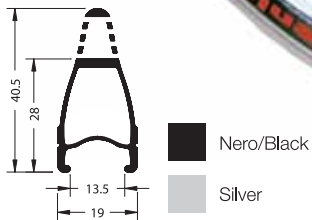
■ Nero/Black

■ Silver

ROAD/TRIATHLON/CHRONO



Grecal Phoenix^{light}



MODELLO_Copertoncino 28" 700 C_etro 622-13.5 din

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_20 inox aero sfinato

Post. inc. x 2 - Ant. inc. x 1

NIPPLES_autobloccanti SILS L 25
con rondelle

MOZZI_versione light, alluminio forgiato, cassetta
Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 110 g

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 682 gr. - Post. 850 gr.

Tot. 1532 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

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MODEL_Clincher 28" _700 C etro 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 stainless steel aero spokes
double size, Rear cross by 2, Front cross by 1

NIPPLES_self-blocking SILS L 25 with washers

HUB_forged aluminium with Ergal cassette on
sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINITURE_anodized black/silver with laser

WEIGHT_Front 682 gr. - Rear 850 gr.

Tot. 1532 gr. (\pm 5% without quick release)

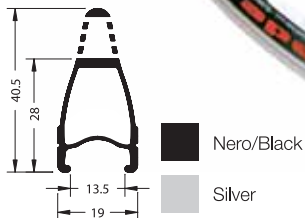
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ROAD/TRIATHLON/CHRONO

GrecaI Phoenix



MODELLO_Copertoncino 28” 700 C_etro 622-13.5 din

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_aluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_inox aero - Ant./Post. n.20 inc. x 1
NIPPLES_autobloccanti SILS L 25
con rondelle

MOZZI_alluminio forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 778 gr. - Post. 957 gr.

Tot. 1736 gr. (± 5% senza bloccaggi)

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MODEL_Clincher 28”_700 C etro 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 stainless steel aero spokes,
Front/Rear cross by 1

NIPPLES_SILS L 25 with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black/silver with laser

WEIGHT_Front 778 gr. - Rear 957 gr.

Tot. 1736 gr. (± 5% without quick release)

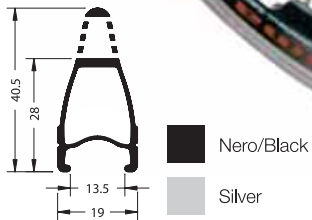
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ROAD/TRIATHLON/CHRONO

Grecal Pluma



MODELLO_Copertoncino 28" 700 C_etro 622-13.5 din

VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_inox aero - Ant./Post. n.20 inc. x 1

NIPPLES_autobloccanti SILS L 25

con rondelle

MOZZI_alluminio forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 855 gr. - Post. 1031 gr.

Tot. 1886 gr. (\pm 5% senza bloccaggi)

MODEL_Clincher 28" _700 C etro 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 stainless steel aero spokes,
Front/Rear cross by 1

NIPPLES_SILS L 25 with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black/silver with laser

WEIGHT_Front 855 gr. - Rear 1031 gr.

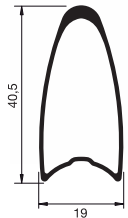
Tot. 1886 gr. (\pm 5% without quick release)

Non disponibile in U.S.A. e Canada / Not available in U.S.A. and Canada



ROAD/TRIATHLON/CYCLOCROSS

Carbon H4.0



■ Fibra di carbonio
Carbon fiber

MODELLO_Tubolare 28" _700 C etro 632-20 din

VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_monosocca 100% fibra di carbonio
alto 40 mm - foro valvola 6.5 mm

RAGGI_20 inox aero sfinati - post. inc. x 2
ant. radiali

NIPPLES_autobloccanti ABS L 13 in Ergal
con rondelle

MOZZI_versione light, alluminio forgiato,
cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 110 gr

FINITURA_fibra di carbonio

PESO_Ant, 510 gr. - Post. 670 gr.

Tot. 1180 gr. (± 5% senza bloccaggi)

MODEL_Tubular 28" _700 C etro 632-20 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_100% carbon fiber monocoque
valve hole 6.5 mm

SPOKES_20 stainless steel aero-spoke, double
size Front radial, Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal
with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINISH_carbon fiber

WEIGHT_Front 510 gr. - Rear 670 gr.

Tot. 1180 gr. (± 5% without quick release)



ROAD/TRIATHLON/CYCLOCROSS

Tecno
032



**TIPO_Copertoncino 28" _700 C
etro 622-14 din**

VERSIONI_Camp./Shim.

O.L.D._100/130

**CERCHIO_alluminio 6005-T6, con occhielli, foro
valvola 6.5 mm**

RAGGI_inox Ant./Post. n. 32 inc. x 3

NIPPLES_autobloccanti SILS L 12

**MOZZI_alluminio forgiato, cassetta alluminio
con cuscinetti**

**BLOCCAGGI_in alluminio forgiato peso
al paio 116 gr.**

FINITURA_verniciata nera

PESO_Ant. 841 gr. - Post. 1009 gr.

Tot. 1850 gr. (± 5% senza bloccaggi)

**MODEL_Clincher 28" _700
C etro 622-14 din**

VERSIONS_Camp./Shim.

O.L.D._100/130

**RIM_aluminium 6005-T6, with eyelets,
valve hole 6.5 mm**

**SPOKES_32 stainless steel, Front/Rear
cross by 3**

NIPPLES_SILS L 12

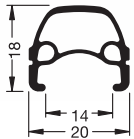
**HUB_forged aluminium with Ergal cassette
on sealed bearings**

Q.R._forged aluminium - weight 116 gr.

FINISH_black painted

WEIGHT_Front 841 gr. - Rear 1009 gr.

Tot. 1850 gr. (± 5% without quick release)

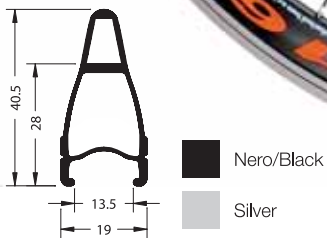


■ Nero/Black



ROAD/TRIATHLON/CYCLOCROSS

Tecno 716Twin



MODELLO_Copertoncino
28" 700 C etrto 622-13.5 din
26" 650 C etrto 571-13.5 din
VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
 foro valvola 6.5 mm

RAGGI_inox aero - Ant./Post. n.16 inc. x 1
NIPPLES_autobloccanti SILS L 25
 con rondelle

MOZZI_alluminio forgiato cassetta Ergal
 con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
 al paio 116 g

FINITURA_anodizzato nera/silver con laser

PESO 28" Ant. 975 gr. - Post. 1151 gr.
 2126 gr.

PESO 26" Ant. 852 gr. - Post. 1026 gr.

1878 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

certificato a norma UNI.CE.EN. 14781

MODEL_Clincher

28" 700 C etrto 622-13.5 din
26" 650 C etrto 571-13.5 din

VERSIONI_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
 holes, valve hole 6.5 mm

SPOKES_16 stainless steel aero spokes,
 Front/Rear cross by 1

NIPPLES_SILS L 25 with washers

HUB_forged aluminium with Ergal cassette
 on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black/silver with laser

WEIGHT 28" Front 975 gr. - Rear 1151 gr.

Tot. 2126 gr.

WEIGHT 26" Front 852 gr. - Rear 1026 gr.

Tot. 1878 gr. (\pm 5% without quick release)

authorized from U.C.I.

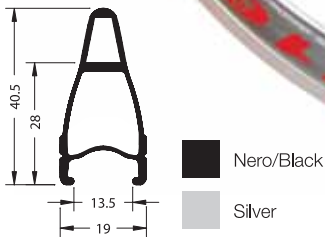
certificate to norm UNI.CE.EN 14781

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ROAD/TRIATHLON/CYCLOCROSS

Tecno 716Pro



MODELLO_Copertoncino 28" 700 C etrto 622-13.5 din

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_16 inox aero - Ant. radiali - Post. dx
inc. x 1, sx radiale

NIPPLES_autobloccanti SILS L 25
con rondelle

MOZZI_alluminio forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 938 gr. - Post. 1152 gr.

Tot. 2089 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

certificato a norma UNI.CE.EN. 14781

MODEL_Clincher 28" 700 C etrto 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC

holes, valve hole 6.5 mm

SPOKES_16 stainless steel aero spokes, Front
radial - Rear dx cross by 1, sx radial

NIPPLES_SILS L 25 with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black/silver with laser

WEIGHT_Front 938 gr. - Rear 1152 gr.

Tot. 2089 gr. (\pm 5% without quick release)

authorized from U.C.I.

certificate to norm UNI.CE.EN 14781



ROAD/TRIATHLON/CYCLOCROSS

Tecno 716 Tubular



MODELLO_Tubolare 28" _700 C etro 632-19 din

VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC, foro valvola 6,5 mm

RAGGI_16 inox aero - Ant. radiali - Post. dx inc. x 1, sx radiale

NIPPLES_autobloccanti SILS L 25 con rondelle

MOZZI_alluminio forgiato cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso al paio 116 g

FINITURA_anodizzato nera/silver con laser

PESO_Ant. 864 gr. - Post. 1041 gr.

Tot. 1905 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

MODEL_Tubular 28" _700 C etro 632-19 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC holes, valve hole 6.5 mm

SPOKES_16 stainless steel aero spokes, Front radial - Rear dx cross by 1, sx radial

NIPPLES_SILS L 25 with washers

HUB_forged aluminium with Ergal cassette on sealed bearings

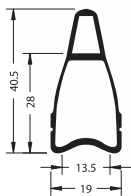
Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black/silver with laser

WEIGHT_Front 864 gr. - Rear 1041 gr.

Tot. 1905 gr. (\pm 5% without quick release)

authorized from U.C.I.



■ Nero/Black

■ Silver

ROAD/TRIATHLON/CYCLOCROSS



Tecno 324



MODELLO_Copertoncino 28" 700 C_etrto 622-13.5 din

VERSIONI_Camp./Shim.
O.L.D._100/130

CERCHIO_alluminio 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_24 inox aero - Ant. radiali - Post. radiali
e inc. x 1

NIPPLES_autobloccanti SILS L 12
con rondelle

MOZZI_alluminio forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_verniciata nera/silver

PESO_Ant. 774 gr. - Post. 951 gr.

Tot. 1725 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

certificato a norma UNI.CE.EN. 14781

MODEL_Clincher 28" _700 C etrto 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_24 stainless steel aero spokes, Front
radial - Rear cross by 1 and radial

NIPPLES_SILS L 12 with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 116 gr.

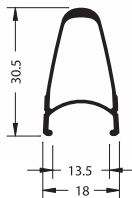
FINISH_black/silver painter

WEIGHT_Front 774 gr. - Rear 951 gr.

Tot. 1725 gr. (\pm 5% without quick release)

authorized from U.C.I.

certificate to norm UNI.CE.EN 14781



■ Nero/Black

■ Silver



ROAD

Tecno 024/30



MODELLO_Copertoncino 28" 700 C_etro 622-13.5 din

VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_alluminio 6005-T6,
foro valvola 6,5 mm

RAGGI_24 inox aero - Ant./Post. inc. x 2

NIPPLES_autobloccanti SILS L 12
con rondelle

MOZZI_alluminio forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_verniciata nera/silver

PESO_Ant. 955 gr. - Post. 1131 gr.
Tot. 2085 gr. (\pm 5% senza bloccaggi)

approvato da U.C.I.

MODEL_Clincher 28" _700 C etro 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium 6005-T6, valve hole 6.5 mm

SPOKES_24 stainless steel aero spokes,
Front/Rear cross by 2

NIPPLES_SILS L 12 with washers

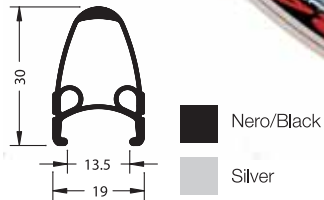
HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_black/silver painter

WEIGHT_Front 955 gr. - Rear 1131 gr.

Tot. 2085 gr. (\pm 5% without quick release)
authorized from U.C.I.

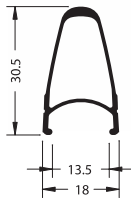


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ROAD

Tecno 1.55 disc



■ Nero/Black

MODELLO_Copertoncino 28" 700 C_etro 622-13.5 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_aluminium 6082-T6 saldato, forato a CNC,
foro valvola 6,5 mm

RAGGI_inox - Ant./Post. n.20 inc. x 2

NIPPLES_autobloccanti ABS L 13

con rondelle

MOZZI_aluminium forgiato cassetta Ergal
con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 116 g

FINITURA_anodizzata nera con laser

PESO_Ant. 858 gr. - Post. 1039 gr.

Tot. 1896 gr. (\pm 5% senza bloccaggi)

MODEL_Clincher 28" _700 C etro 622-13.5 din

VERSIONI_Shimano

O.L.D._100/135

RIM_aluminium welded 6082-T6, CNC
holes, valve hole 6.5 mm

SPOKES_20 stainless steel

Front /Rear cross by 2

NIPPLES_self-blocking ABS L 13

with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black with laser

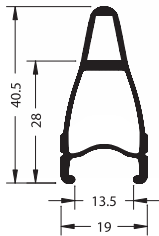
WEIGHT_Front 858 gr. - Rear 1039 gr.

Tot. 1896 gr. (\pm 5% without quick release)



ROAD FOR MTB

Tecno 716V-Brake



■ Nero/Black

MODELLO_Copertoncino 26" 650 C_etro 571-13.5 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio 6082-T6, forato a CNC, foro valvola 6.5 mm

RAGGI_inox aero - Ant./Post. n. 28 inc. x 2

NIPPLES_autobloccanti SILS L 25

con rondelle

MOZZI_alluminio forgiato cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso al paio 116 g

FINITURA_anodizzato nera con laser

PESO_Ant. 1078 gr. - Post. 1254 gr.

Tot. 2332 gr. (± 5% senza bloccaggi)

MODEL_Clincher 26" _650 C etro 571-13.5 din

VERSIONI_Shimano

O.L.D._100/135

RIM_aluminium 6082-T6, CNC holes, valve hole 6.5 mm

SPOKES_28 stainless steel aero spokes, Front/Rear cross by 2

NIPPLES_SILS L 25 with washers

HUB_forged aluminium with Ergal cassette on sealed bearings

Q.R._forged aluminium - weight 116 gr.

FINISH_anodized black with laser

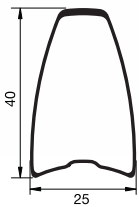
WEIGHT_Front 1078 gr. - Rear 1254 gr.

Tot. 2332 gr. (± 5% without quick release)



ROAD FOR MTB

Sierra^{tubular} disc



■ Fibra di carbonio
Carbon fiber

MODELLO_Tubolare 26" mtb etro 571-25 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_monoscocca 100% fibra di carbonio
alto 40 mm - foro valvola 6.5 mm

RAGGI_24 inox aero sfinati - ant./post. inc. x 2

NIPPLES_autobloccanti ABS L 13 in Ergal
con rondelle

MOZZI_versione light, alluminio forgiato,
cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso al
paio 110 gr

FINITURA_fibra di carbonio

PESO_Ant. 563 gr. - Post. 711 gr.

Tot. 1273 gr. (\pm 5% senza bloccaggi)

MODEL_Tubular 26" mtb etro 571-25 din

VERSIONS_Shimano

O.L.D._100/135

RIM_100% carbon fiber monocoque
valve hole 6.5 mm

SPOKES_24 stainless steel aero-spoke,
double size Front /Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal with
washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINISH_carbon fiber

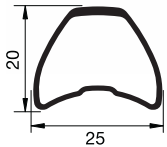
WEIGHT_Front 563 gr. - Rear 711 gr.

Tot. 1273 gr. (\pm 5% without quick release)



MTB

Kenya tubular disc cx



■ Nero/Black

MTB

MODELLO_Tubolare 26" mtb etrto 571-25 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio 6082-T6 saldato, foro valvola 6,5 mm

RAGGI_24 inox aero sfinati - ant./post. inc. x 2

NIPPLES_autobloccanti ABS L 13 in ergal con rondelle

MOZZI_versione light, alluminio forgiato, cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso al paio 110 gr

FINITURA_anodizzata nera con laser

PESO_Ant, 629 gr. - Post, 777 gr.

Tot. 1406 gr. (± 5% senza bloccaggi)

MODEL_Tubular 26" mtb etrto 571-25 din

VERSIONS_Shimano

O.L.D._100/135

RIM_aluminium welded 6082-T6, valve hole 6.5 mm

SPOKES_24 stainless steel aero-spoke, double size Front /Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal with washers

HUB_forged aluminium with Ergal cassette on sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINISH_black anodized with laser

WEIGHT_Front 629 gr. - Rear 777 gr.

Tot. 1406 gr. (± 5% without quick release)



Kenya disc CX

optional Tubeless



MODELLO_Copertoncino 26" mtb etro 559-17 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio 6082-T6 saldato,

foro valvola 8,5 mm

RAGGI_24 inox aero sfinati - ant./post. inc. x 2

NIPPLES_autobloccanti ABS L 13 in ergal con
rondelle

MOZZI_versione light, alluminio forgiato,
cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 110 gr

FINITURA_anodizzata nera con laser

PESO_Ant. 621 gr. - Post. 769 gr.

Tot. 1391 gr.

PESO TUBLESS_Ant. 656 gr. - Post. 804 gr.

Tot. 1459 gr. (± 5% senza bloccaggi)

MODEL_Clincher 26" mtb etro 559-17 din

VERSIONS_Shimano

O.L.D._100/135

RIM_aluminium welded 6082-T6,

valve hole 8.5 mm

SPOKES_24 stainless steel aero-spoke, double
size Front /Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal
with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

Q.R._forged aluminium - weight 110 gr.

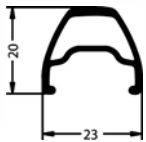
FINISH_black anodized with laser

WEIGHT_Front 621 gr. - Rear 769 gr.

Tot. 1391 gr. (± 5% without quick release)

WEIGHT TUBLESS_Front 656 gr. - Rear 804 gr.

Tot. 1459 gr.



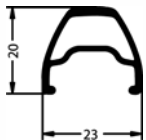
■ Nero/Black



MTB

Kenya disc

optional Tubeless



■ Nero/Black

MODELLO_Copertoncino 26" mtb etro 559-17 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio 6082-T6 saldato, foro valvola
8,5 mm

RAGGI_24 inox - ant./post. inc. x 2

NIPPLES_autobloccanti ABS L 13 con rondelle

MOZZI_versione light, alluminio forgiato, cassetta
Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 110 gr

FINITURA_anodizzata nera con laser

PESO_Ant. 714 gr. - Post. 862 gr.

Tot. 1577 gr.

PESO TUBLESS_Ant. 749 gr. - Post. 897 gr.

Tot. 1645 gr. (\pm 5% senza bloccaggi)

MODEL_Clincher 26" mtb etro 559-17 din

VERSIONI_Shimano

O.L.D._100/135

RIM_aluminium welded 6082-T6,

valve hole 8.5 mm

SPOKES_24 stainless steel, Front /Rear cross
by 2

NIPPLES_self-blocking ABS L 13 with washers

HUB_forged aluminium with Ergal cassette

on sealed bearings

Q.R._forged aluminium - weight 110 gr.

FINISH_black anodized with laser

WEIGHT_Front 714 gr. - Rear 862 gr.

Tot. 1577 gr. (\pm 5% without quick release)

WEIGHT TUBLESS_Front 749 gr. - Rear 897 gr.

Tot. 1645 gr.



MTB

Nepal CX

optional Tubeless

MODELLO_Copertoncino 26" mtb etro 559-18 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio 6082-T6 saldato,

foro valvola 8,5 mm

RAGGI_20 inox aero sfinati - ant./post. inc. x 2

NIPPLES_autobloccanti ABS L 13 in ergal con
rondelle

MOZZI_versione light, alluminio forgiato,
cassetta Ergal con cuscinetti

BLOCCAGGI_in alluminio forgiato peso
al paio 110 gr

FINITURA_anodizzata nera con laser

PESO_Ant. 700 gr. - Post. 862 gr.

Tot. 1562 gr.

PESO TUBLESS_Ant. 734 gr. - Post. 897 gr.

Tot. 1631 gr. (\pm 5% senza bloccaggi)

MODEL_Clincher 26" mtb etro 559-18 din

VERSIONS_Shimano

O.L.D._100/135

RIM_aluminium welded 6082-T6,

valve hole 8.5 mm

SPOKES_20 stainless steel aero-spoke, double
size Front /Rear cross by 2

NIPPLES_self-blocking ABS L 13 Ergal
with washers

HUB_forged aluminium with Ergal cassette
on sealed bearings

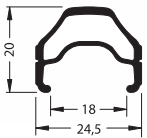
Q.R._forged aluminium - weight 110 gr.

FINISH_black anodized with laser

WEIGHT_Front 700 gr. - Rear 862 gr.

Tot. 1562 gr. (\pm 5% without quick release)

WEIGHT TUBLESS_Front 734 gr. - Rear 897 gr.
Tot. 1631 gr.



■ Nero/Black



MTB



CERCHI
ANSI

T3-30S city



MODELLO_Copertoncino 28”_700 etrto 622-13.5 din

VERSIONI_Camp./Shim.

O.L.D._100/130

CERCHIO_alluminio 6005-T6,
foro valvola 6,5 mm

RAGGI_Ant./Post. n.24 inc. T3

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO_Ant. 990 gr. - Post. 1247 gr.

Tot. 2250 gr. (± 5% senza bloccaggi)

MODEL_Clincher 28”_700 etrto 622-13.5 din

VERSIONS_Camp./Shim.

O.L.D._100/130

RIM_aluminium 6005-T6,
valve hole 6,5 mm

SPOKES_n.24 Front /Rear cross by T3

NIPPLES_standard

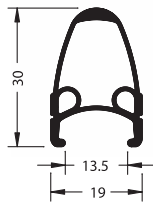
HUB_forged aluminium

Q.R._steel

FINISH_black/silver painted

WEIGHT_Front 990 gr. - Rear 1247 gr.

Tot. 2250 gr. (± 5% without quick release)



■ Nero/Black

■ Silver



RUOTE_NISI/NISI WHEELS

T2-30S city



■ Nero/Black
■ Silver

MODELLO_Copertoncino 28" _700 etrto 622-13.5 din

VERSIONI_Shimano

O.L.D._100/130

CERCHIO_alluminio 6005-T6,
foro valvola 6,5 mm

RAGGI_Ant./Post. n.24 inc. T2

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO_Ant. 990 gr. - Post. 1247 gr.

Tot. 2250 gr. (± 5% senza bloccaggi)

MODEL_Clincher 28" _700 etrto 622-13.5 din

VERSIONS_Shimano

O.L.D._100/130

RIM_aluminium 6005-T6,
valve hole 6,5 mm

SPOKES_n.24 Front /Rear cross by T2

NIPPLES_standard

HUB_forged aluminium

Q.R._steel

FINISH_black/silver painted

WEIGHT_Front 990 gr. - Rear 1247 gr.

Tot. 2250 gr. (± 5% without quick release)

Non disponibile in U.S.A. e Canada / Not available in U.S.A. and Canada



RUOTE_NISI/NISI WHEELS

T2-24L mtb



MODELLO_Copertoncino 26" _mtb etro 559-19.5 din

VERSIONI_Shimano/Filetto
O.L.D._100/135

CERCHIO_alluminio, foro valvola 8,5 mm

RAGGI_Ant./Post. n.24 inc. T2

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO SHIMANO_Ant. 984 gr.

Post. 1150 gr. - Tot. 2134 gr.

PESO FILETTO_Ant. 891 gr.

Post. 1010 gr. - Tot. 1901 gr.

(± 5% senza bloccaggi)

certificato a norma UNI.CE.EN. 14766

MODEL_Clincher 26" _mtb etro 559-19.5 din

VERSIONS_Shimano/Free wheel

O.L.D._100/135

RIM_aluminium, valve hole 8.5 mm

SPOKES_n. 24 Front/Rear cross by 2

NIPPLES_standard

HUB_forged aluminium

Q.R._steel

FINISH_black/silver painted

WEIGHT SHIMANO_Front 984 gr.

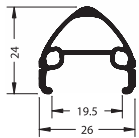
Rear 1150 gr. - Tot. 2134 gr.

WEIGHT FREE WHEEL_Front 891 gr.

Rear 1010 gr. - Tot. 1901 gr.

(± 5% without quick release)

certificate to norm UNI.CE.EN 14766



■ Nero/Black

■ Silver

Non disponibile in U.S.A. e Canada / Not available in U.S.A. and Canada



RUOTE_NISI/NISI WHEELS

T2-24L Disc - mtb



MODELLO_Copertoncino 26”_mtb etrto 559-19.5 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio, foro valvola 8,5 mm

RAGGI_Ant./Post. n.28 inc. T2

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO_Ant. 990 gr. - Post. 1195 gr.

Tot. 2185 gr. (± 5% senza bloccaggi)

certificato a norma UNI.CE.EN. 14766

MODEL_Clincher 26”_mtb etrto 559-19.5 din

VERSIONS_Shimano

O.L.D._100/135

RIM_aluminium, valve hole 8.5 mm

SPOKES_n. 28 Front/Rear cross by 2

NIPPLES_standard

HUB_forged aluminium

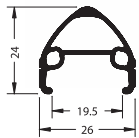
Q.R._steel

FINISH_black/silver painted

WEIGHT_Front 990 gr. - Rear 1195 gr.

Tot. 2185 gr. (± 5% without quick release)

certificate to norm UNI.CE.EN 14766



■ Nero/Black

■ Silver

Non disponibile in U.S.A. e Canada / Not available in U.S.A. and Canada



RUOTE_NISI/NISI WHEELS

T2-24L trekking



MODELLO_Copertoncino 28”_700 etrto 622-19.5 din

VERSIONI_Shimano/Filetto
O.L.D._100/135

CERCHIO_alluminio, foro valvola 8,5 mm

RAGGI_Ant./Post. n.24 inc. T2

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO SHIMANO_Ant. 932 gr.

Post. 1190 gr. - Tot. 2122 gr.

PESO FILETTO_Ant. 912 gr.

Post. 1031 gr. - Tot. 1943 gr.

(± 5% senza bloccaggi)

MODEL_Clincher 28”_700 etrto 622-19.5 din

VERSIONS_Shimano/Free wheel

O.L.D._100/135

RIM_aluminium, valve hole 8.5 mm

SPOKES_n. 24 Front/Rear cross by 2

NIPPLES_standard

HUB_forged aluminium

Q.R._steel

FINISH_black/silver painted

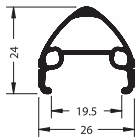
WEIGHT SHIMANO_Front 932 gr.

Rear 1190 gr. - Tot. 2122 gr.

WEIGHT FREE WHEEL_Front 912 gr.

Rear 1031 gr. - Tot. 1943 gr.

(± 5% without quick release)



■ Nero/Black

■ Silver

Non disponibile in U.S.A. e Canada / Not available in U.S.A. and Canada



RUOTE_NISI/NISI WHEELS

TT4-30L trekking



MODELLO_Copertoncino 28" _700 etrto 622-17 din

VERSIONI_Shimano

O.L.D._100/135

CERCHIO_alluminio, foro valvola 8,5 mm

RAGGI_Ant./Post. n.28 inc. T4

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO_Ant. 1090 gr. - Post. 1354 gr.

Tot. 2444 gr. (\pm 5% senza bloccaggi)

certificato a norma UNI.CE.EN. 14764

MODEL_Clincher 28" _700 etrto 622-17 din

VERSIONS_Shimano

O.L.D._100/135

RIM_aluminium, valve hole 8.5 mm

SPOKES_n. 28 Front/Rear cross by T4

NIPPLES_standard

HUB_forged aluminium

Q.R._steel

FINISH_black/silver painted

WEIGHT_Front 1090 gr. - Rear 1354 gr.

Tot. 2444 gr. (\pm 5% without quick release)

certificate to norm UNI.CE.EN 14764



■ Nero/Black

■ Silver

RUOTE_NISI/NISI WHEELS



TT4-Phantom_{city}



MODELLO_Copertoncino 28" _700 etrto 622-13.5 din

VERSIONI_Shimano

O.L.D._100/130

CERCHIO_alluminio, foro valvola 8,5 mm

RAGGI_Ant./Post. n.28 inc. T4

NIPPLES_standard

MOZZI_alluminio forgiato

BLOCCAGGI_acciaio

FINITURA_verniciata nera/silver

PESO_Ant. 977 gr. - Post. 1233 gr.

Tot. 2210 gr. (± 5% senza bloccaggi)

MODEL_Clincher 28" _700 etrto 622-13.5 din

VERSIONI_Shimano

O.L.D._100/130

RIM_aluminium, valve hole 8.5 mm

SPOKES_n. 28 Front/Rear cross by T4

NIPPLES_standard

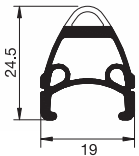
HUB_forged aluminium

Q.R._steel

FINISH_black/silver painted

WEIGHT_Front 977 gr. - Rear 1233 gr.

Tot. 2210 gr. (± 5% without quick release)

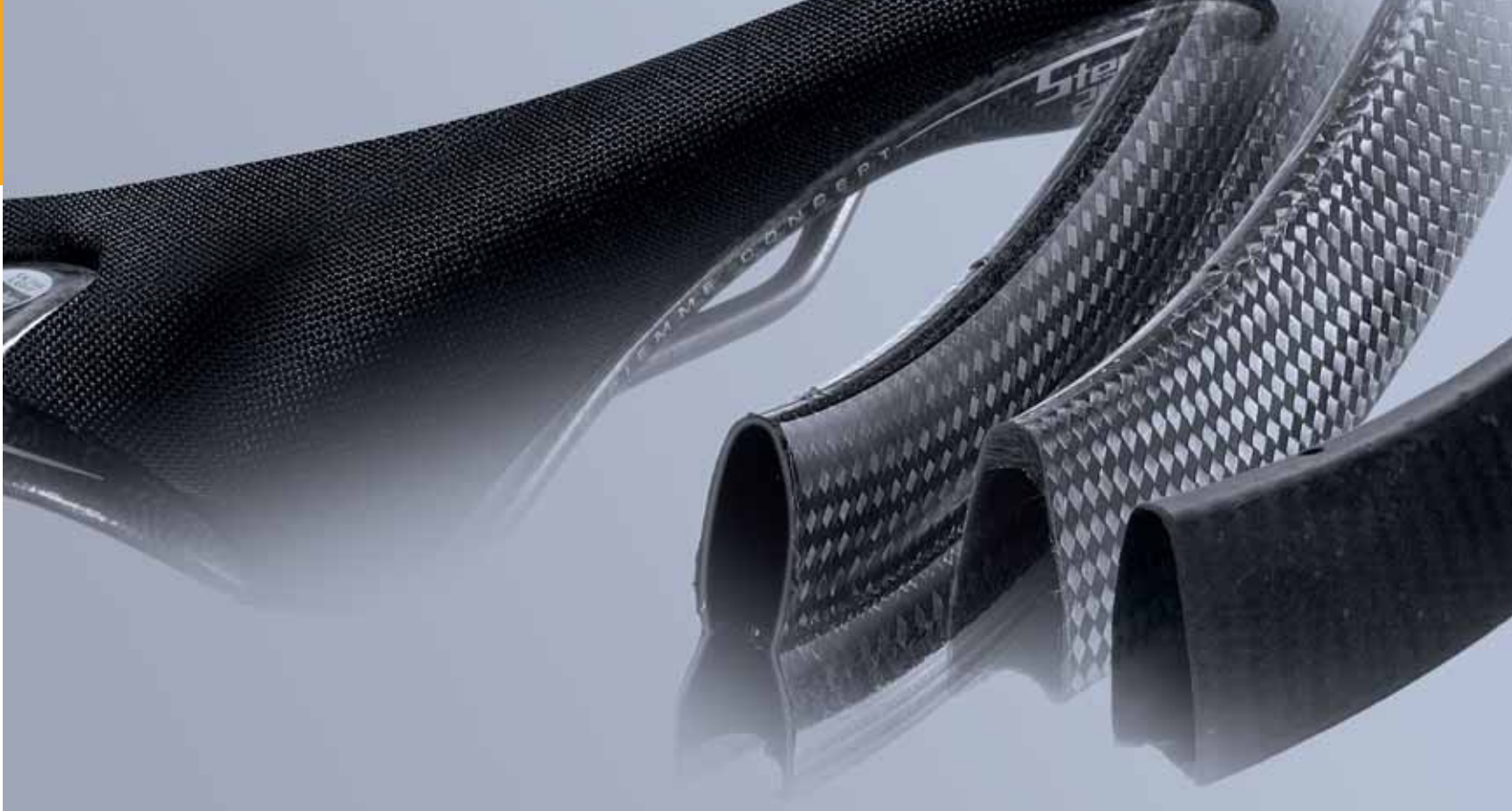


■ Nero/Black

■ Silver

RUOTE_NISI/NISI WHEELS





CERCHI / RIMS
SELLE / SADDLES



Cerchi/Rims

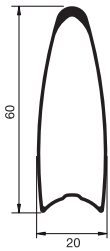
H 6.0



TUBOLARE

TUBULAR
DIMENSIONI / SIZE:

28" - Etrto 632
MATERIALE / MATERIAL:
100% fibra di carbonio
100 % carbon fiber
FORI / HOLES:
20 - 32



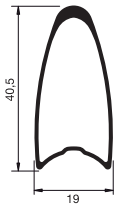
H 4.4



TUBOLARE

TUBULAR
DIMENSIONI / SIZE:

28" - Etrto 632
MATERIALE / MATERIAL:
100% fibra di carbonio
100% carbon fiber
FORI / HOLES:
20 - 32



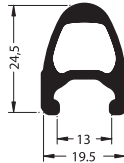
Meteora



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

28" - Etrto 622
MATERIALE / MATERIAL:
100% fibra di carbonio
100% carbon fiber
FORI / HOLES:
20 - 28 - 32 - 36



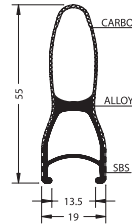
H 5.5



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

28" - Etrto 622
MATERIALE / MATERIAL:
Legha di alluminio fibra di carbonio
Aluminium alloy reinforce
with carbon fiber
FORI / HOLES:
20



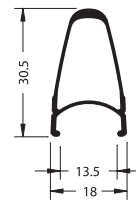
1.55



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

28" - Etrto 622
MATERIALE / MATERIAL:
Legha di alluminio
Aluminium alloy
FORI / HOLES:
20 - 28 - 32



716

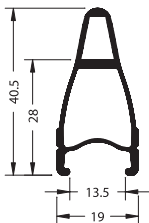
Copertoncino



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

28" - Etrto 622
26" - Etrto 571
MATERIALE / MATERIAL:
Legha di alluminio
Aluminium alloy
FORI / HOLES:
16 (8x2 STD.) - 16 - 28 - 32



716

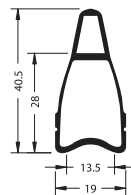
Tubolare



TUBOLARE

TUBULAR
DIMENSIONI / SIZE:

28" - Etrto 632
MATERIALE / MATERIAL:
Legha di alluminio
Aluminium alloy
FORI / HOLES:
16 - 20 - 32



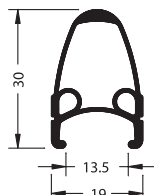
30S



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

28" - Etrto 622
MATERIALE / MATERIAL:
Legha di alluminio
Aluminium alloy
FORI / HOLES:
24 (12x2; 8x3 STD.)
28 (4x7 STD.) 28 - 32



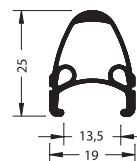
024



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

28" - Etrto 622
MATERIALE / MATERIAL:
Legha di alluminio
Aluminium alloy
FORI / HOLES:
24 (12x2 STD.) - 28 - 32 - 36



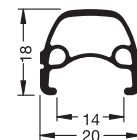
032



COPERTONCINO

CLINCHER
DIMENSIONI / SIZE:

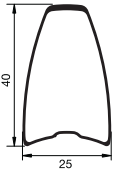
28" - Etrto 622
MATERIALE / MATERIAL:
Legha di alluminio
Aluminium alloy
FORI / HOLES:
28 - 32 - 36
con o senza boccole
with or without eyelets



Sierra Tubular



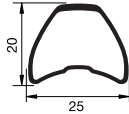
**TUBOLARE
TUBULAR**
DIMENSIONI / SIZE:
26" MTB - Etrto 571
MATERIALE / MATERIAL:
100% Fibra di carbonio
100% Carbon Fiber
FORI / HOLES:
24 - 28 - 32 - 36



Kenya Tubular



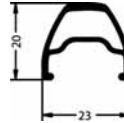
**TUBOLARE
TUBULAR**
DIMENSIONI / SIZE:
26" MTB - Etrto 571
MATERIALE / MATERIAL:
Lega di alluminio
Aluminium alloy
FORI / HOLES:
24 - 28 - 32 - 36



Kenya Disc



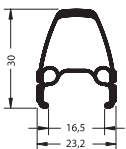
**COPERTONCINO
CLINCHER**
DIMENSIONI / SIZE:
26" - Etrto 559
MATERIALE / MATERIAL:
Lega di alluminio
Aluminium alloy
FORI / HOLES:
24 - 28 - 32 - 36



Thunder



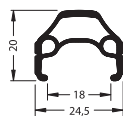
DIMENSIONI / SIZE:
28" - Etrto 622 - 26" - Etrto 571
MATERIALE / MATERIAL:
Lega di alluminio - Aluminium alloy
FORI / HOLES:
26": 28 (7x4 STD.)-32 (8x4 STD.)
36 (9x4 STD.)-32-36
28": 28 (7x4 STD.)-32 (8x4 STD.)
36 (9x4 STD.)-32-36



Alpyne



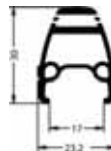
DIMENSIONI / SIZE:
26" - Etrto 559
28" - Etrto 622
MATERIALE / MATERIAL:
Lega di alluminio
Aluminium alloy
FORI / HOLES:
26": 28 - 32 - 36
28": 28 - 32 - 36



TT4-30



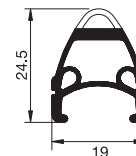
**COPERTONCINO
CLINCHER**
DIMENSIONI / SIZE:
28" - Etrto 622
MATERIALE / MATERIAL:
Lega di alluminio
Aluminium alloy
FORI / HOLES:
(7x4) 28 - (9x4) 36



TT4 Phantom



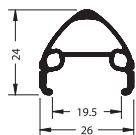
**COPERTONCINO
CLINCHER**
DIMENSIONI / SIZE:
28" - Etrto 622
MATERIALE / MATERIAL:
Lega di alluminio
Aluminium alloy
FORI / HOLES:
(7x4) 28
(9x4) 36



Mount



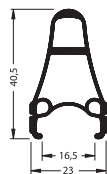
DIMENSIONI / SIZE:
 20" - Etrto 406 / 24" - Etrto 507
 26" - Etrto 559 / 28" - Etrto 622
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 24 - 28 - 32 - 36



Raktor



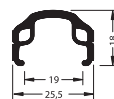
**COPERTONCINO
 CLINCHER**
DIMENSIONI / SIZE:
 26" - Etrto 559
 28" - Etrto 622
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 26": 32 - 36
 28": 32



Ercules



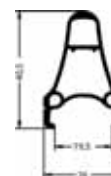
DIMENSIONI / SIZE:
 24" - Etrto 507
 26" - Etrto 559
 28" - Etrto 622
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 24" - 26" - 28": 36



CR



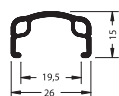
**COPERTONCINO
 CLINCHER**
DIMENSIONI / SIZE:
 26" - Etrto 559
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 36



Olanda



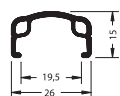
DIMENSIONI / SIZE:
 26" 1-3/8 - Etrto 590 Olanda
 28" - Etrto 622 Sport
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 26" 1-3/8: 36 Olanda
 28": 36 sport



Mirage Heavy



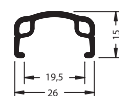
DIMENSIONI / SIZE:
 26" - Etrto 559
 28" - Etrto 622
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 26" - 28": 36



Mirage Standard



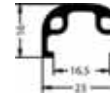
DIMENSIONI / SIZE:
 20" - Etrto 406
 26" - Etrto 507
 28" - Etrto 559
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 20": 28 - 36
 24" - 26": 36



Zenit



DIMENSIONI / SIZE:
 26" - Etrto 559
 28" - Etrto 622
MATERIALE / MATERIAL:
 Lega di alluminio
 Aluminium alloy
FORI / HOLES:
 36



Stealth 2000



MATERIALE: Tessuto
COVER: Fabric

SCAFO: Fibra di carbonio 100%
SHELL: Carbon fiber 100%

TELAIO: Titanio
RAIL: Titanium

PESO: 147 gr.
WEIGHT: 147 gr.

LARGHEZZA: 134 mm
WIDTH: 134 mm

LUNGHEZZA: 273 mm
LENGTH: 273 mm

■ Nero/Black

Cobra



MATERIALE: Lorica
COVER: Lorica

SCAFO: Fibra di carbonio 100%
SHELL: Carbon fiber 100%

TELAIO: Titanio
RAIL: Titanium

PESO: Titanio gr.127
WEIGHT: Titanio gr.127

LARGHEZZA: 130 mm
WIDTH: 130 mm

LUNGHEZZA: 265 mm
LENGTH: 265 mm

■ Nero - scafo nero
Black - With black shell

■ Nero - scafo carbonio argento
Black - With silver carbon shell

SELLE_SADDLES

G124 max



MATERIALE: Tessuto
COVER: Fabric

SCAFO: Fibra di carbonio 100%
SHELL: Carbon fiber 100%

TELAIO: Titanio
RAIL: Titanium

PESO: 133 gr.
WEIGHT: 133 gr.

LARGHEZZA: 127 mm
WIDTH: 127 mm

LUNGHEZZA: 270 mm
LENGTH: 270 mm

■ Nero con grafica
Black with graphic

Dakar



MATERIALE: Lorica
COVER: Lorica

SCAFO: Rinforzato in carbonio rigido ad alte prestazioni
SHELL: High performance stiff carbon reinforced shell

TELAIO: Titanio - Manganese
RAIL: Titanium - Manganese

PESO: 210 gr.
WEIGHT: 210 gr.

LARGHEZZA: 127 mm
WIDTH: 127 mm

LUNGHEZZA: 273 mm
LENGTH: 273 mm

■ Nero
Black

SELLE_SADDLES

Accessori/Accessory



Grasso speciale Gipiemme, antiacqua
Special grease Waterproof



Chiavi a tubo per nippels
Nipples tools



Pattini freni per carbonio
Carbon fibre brake pad



Borsa per ruote
Wheels bag



Espositore ruote
Display of wheels



Nipples e Raggi neri / lucidi - tondi / piatti
Nipples and Spoke / black - round / flat



Pinza smagliacatene
Chain tools



Prolunghe e valvole
Extend long valve



Kit tubeless

ACCESSORI_ACCESSORY

Accessori/Accessory



Ghiere per cassetta
Lock rings



Bloccaggi alluminio: - corsa - mtb - silver - neri
Quick Release: racing - mtb - silver - black



Mozzo posteriore a vite a sfere
Hub rear freewheels lose ball



Mozzo posteriore a cassetta a sfere
Hub rear freewheels cassette



Mozzo posteriore cassetta su cuscinetti
Hub rear freewheels cassette seal ball bearing



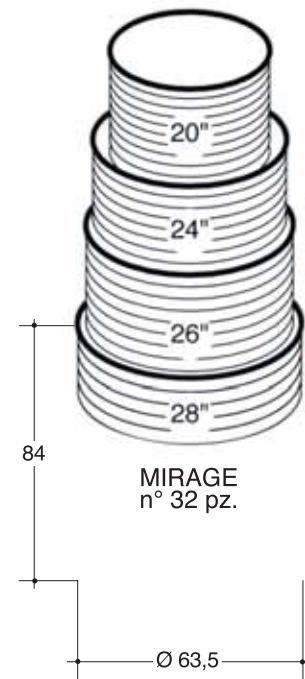
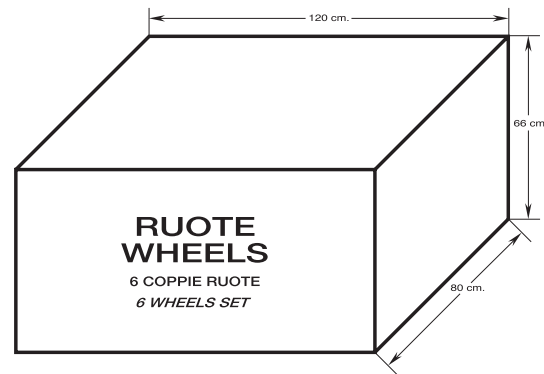
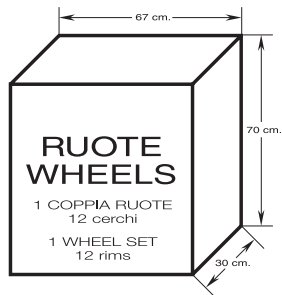
Mozzo anteriore a sfere
Hub front freewheels ball



Mozzo anteriore su cuscinetti
Hub front freewheels seal ball bearing

ACCESSORI_ACCESSORY

Imballo/Packaging



GIPIEMME può apportare ai suoi prodotti modifiche tecniche, migliorative della qualità, senza darne preavviso.
GIPIEMME can technically change of its products with out advance notice.

- O.L.D. : Termine internazionale per indicare la distanza tra le battute chiusura mozzi anteriore e posteriore.
Over Locknut Dimension, front and rear hub locknut dimension.
- S.B.S. : Sistema brevettato GIPIEMME che riduce notevolmente gli spazi di frenata.
Short Brake System, GIPIEMME braking patent system.
- CNC : Cerchi lavorati con macchine a controllo.
Rims Machined - Continuous Numeric Control, high technology working system.
- S.I.L.S : Sistema di bloccaggio dei nipples.
Self-blocking system for nipples.
- A.B.S. : Sistema di bloccaggio dei nipples con materiale frenante
Self-blocking system for nipples with braking material.



GIPIEMME

GIPIEMME

Via Salute, 34/1 - Rossano Veneto (VI) Italy

Stabilimento / Work address:

Via Balbi, 13 - Loria (TV) Italy

Tel. +39 0423 755939 - Fax +39 0423 755022

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www.cerchinisi.it - www.cerchinisi.com