

GROUPS

GROUP-SETS

For more than 60 years, CAMPAGNOLO has been alongside the great champions, elite amateurs or club riders. Right from the beginning, the main objective has always been to design, produce and make available to all the best products possible, in terms of functionality, performance and comfort.

The 1997 range is a further step towards the year 2000, by virtue of the introduction of new products and concepts, including the new EXA-drive transmission with its 9-speed freewheel cassette and a further, notable reduction in weight.

9-SPEED FREEWHEEL CASSETTE

In order to produce an 18-speed transmission, new components have been conceived and developed, including a brand-new 9-speed cassette freewheel, based on the proven EXA-DRIVE system.

All the original functional characteristics of CAMPAGNOLO groupsets have been maintained and even improved, thus guaranteeing perfect, indexed gearchanging in any situation.

The tooth profile has been further refined and is perfectly integrated with the new chain, ensuring even faster and more

precise gear-changing.

The new 9-speed cassettes, built with an entirely innovative inner body which renders them even lighter than before, are available in both steel and titanium versions, each having the same tooth profile and identical level of performance.



The chain is obviously an essential component of the new 9-speed set-up.

In effect, the design of the new transmission called for the reduction in width of both sprockets and spacers in order to obtain an overall freewheel width equal to that of the classic 8-speed system.

For the first time in this sector, CAMPAGNOLO has developed an innovative chain specifically designed to be used with 9-speed freewheels.

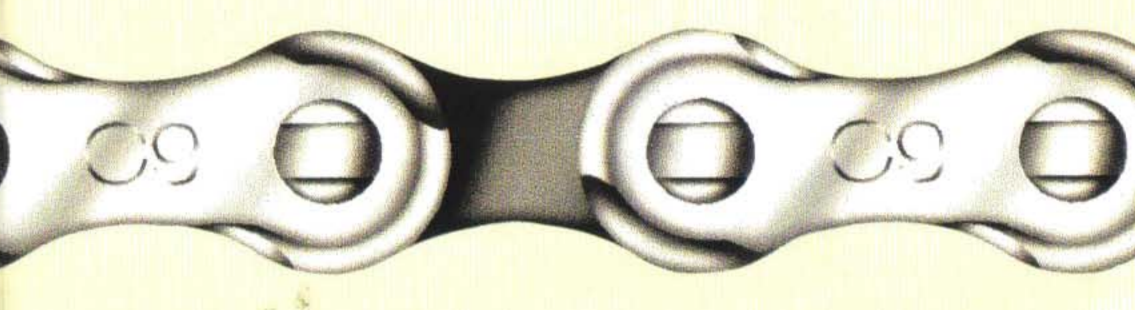
Thanks to the exclusive FLOATING-LINK
SYSTEM (patent pending) during gear-changing.
whether going up or down the
freewheeel, the chain is now much
closer to the next sprocket,
which permits a reduction in

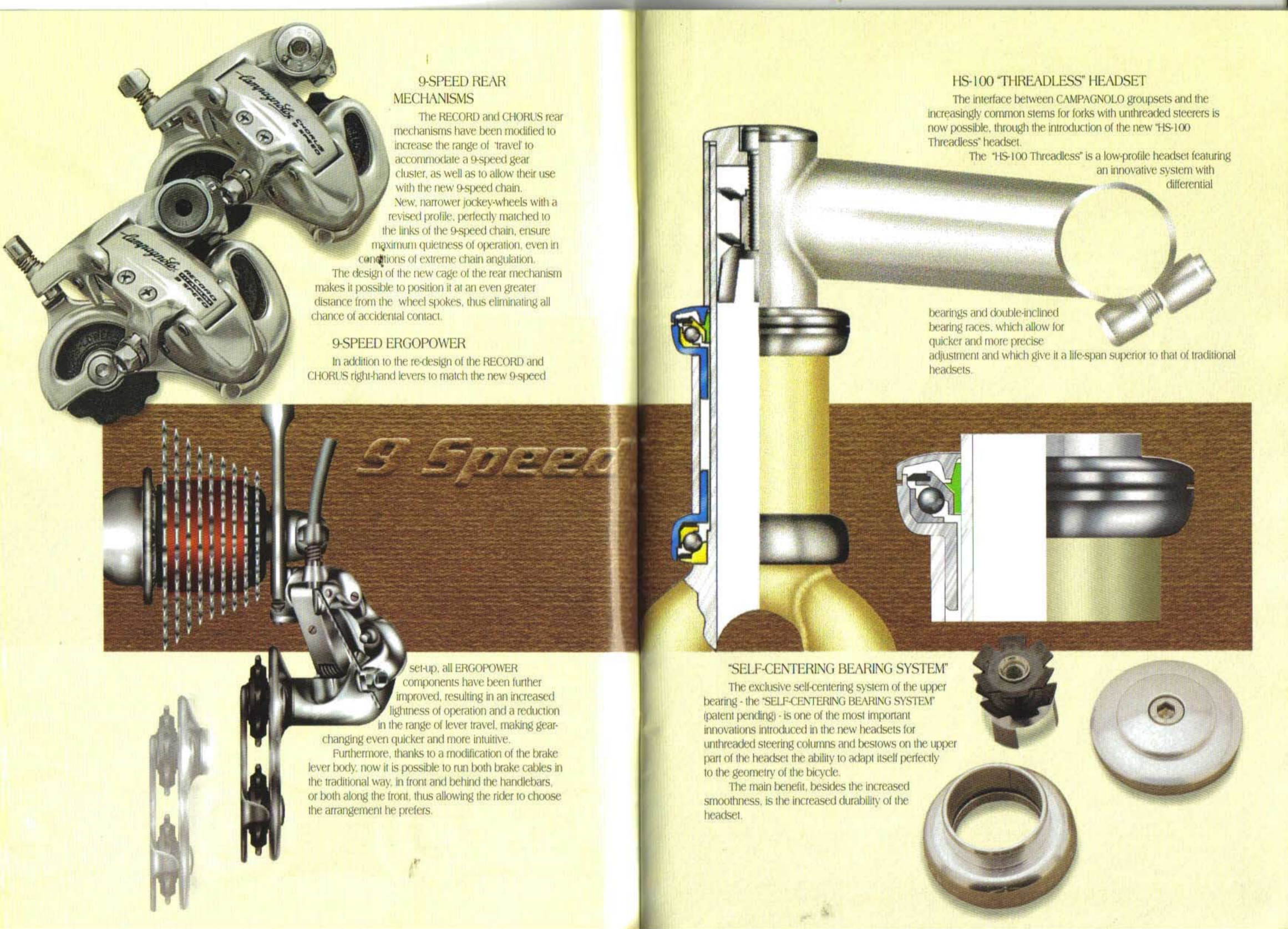
spacing and which renders the gear-change faster and more precise.

The special chamfers on the external chain plates allow a perfect and silent meshing with the jockey-wheels of the rear

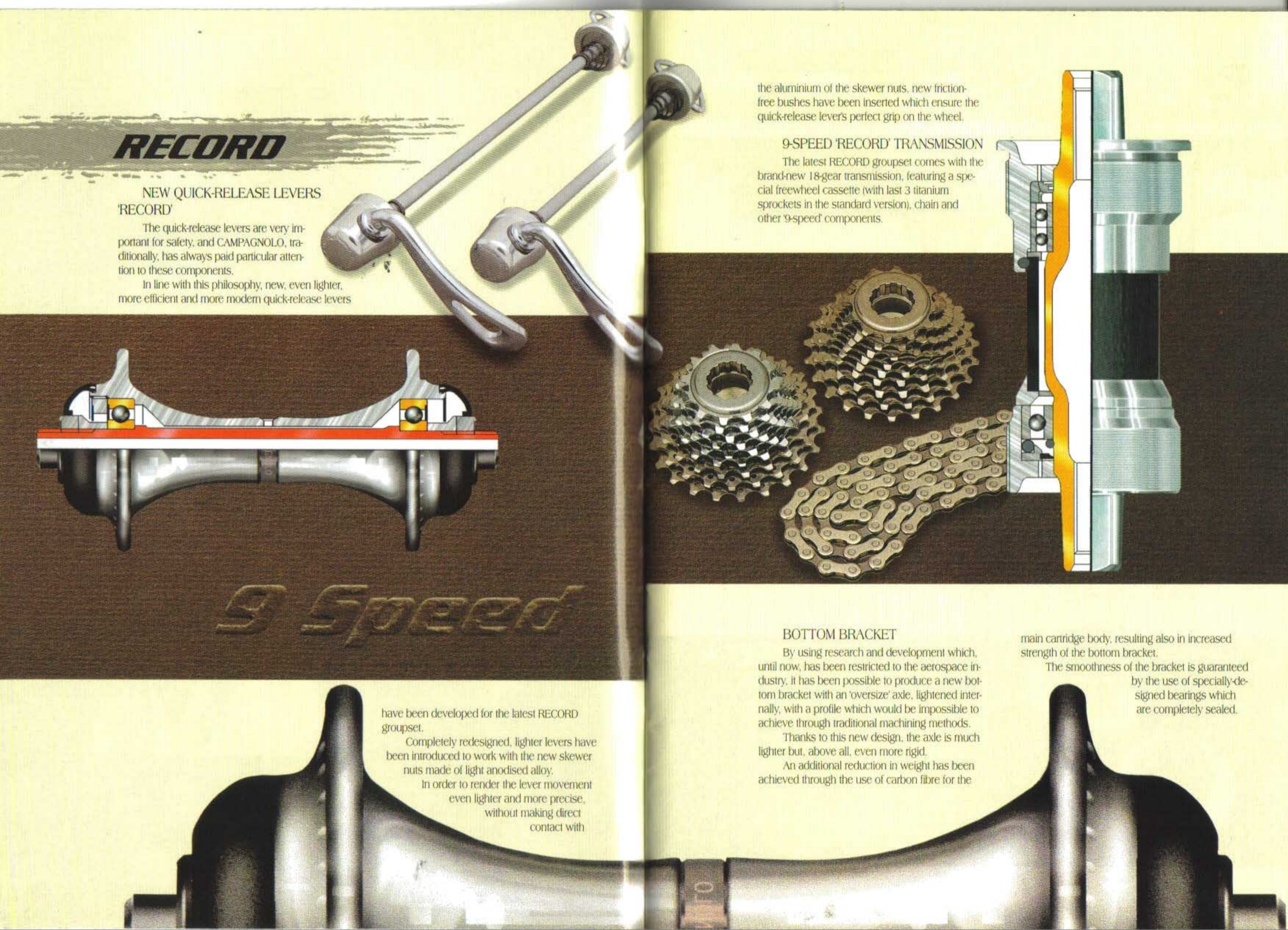


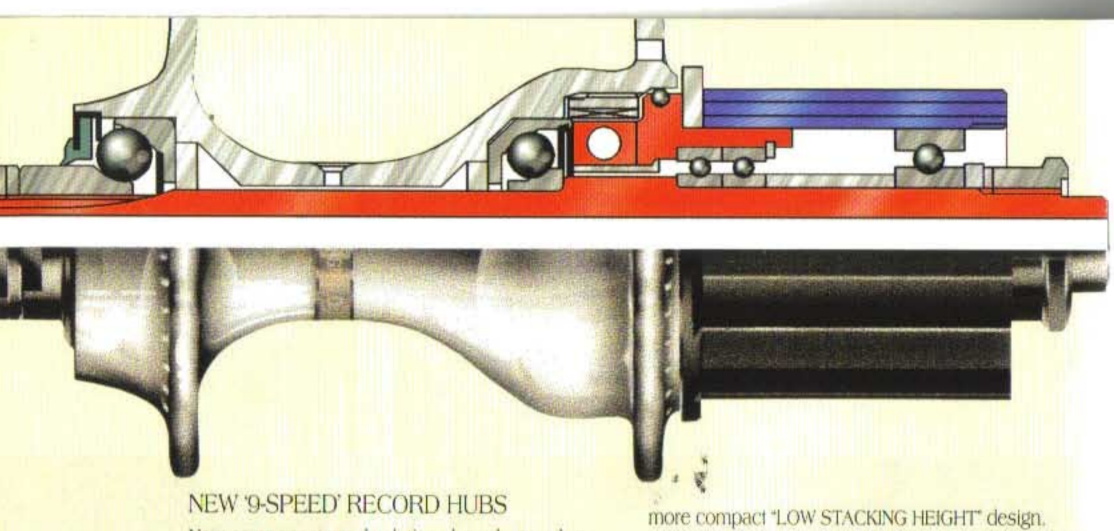
mechanism, even at maximum chain angulation; in addition, the nickel-teflon finish of the plates notably reduces friction with the links and pins, making the chain extremely quiet and long-lasting.











New components and solutions have been adopted as standard on the RECORD hubs, thus obtaining a notable reduction in weight, without loss of strength or long-lasting reliability.

Titanium has been used in the rear hub, both for the axle and the inner freewheel body, while for the outer, splined body, a top-quality aluminium alloy has been used.

Through these components alone, weight has been reduced by a significant 95 grammes. If the 26 grammes eliminated from the front hub and the 20 grammes from the new quick-release levers are added, the whole ensemble has been lightened by more than 140 grammes.

In fact, the new front hub axle is also in titanium and runs on new bearings which are totally sealed.

RECORD HEADSET

The research carried out on threadless fork columns for the new headset series has produced noticeable benefits for the traditional RECORD headset as well, which is now much lighter, thanks to its much The headset is produced with the same system of differential bearings and double-inclined bearing races, which makes for easier and more precise bearing adjustment, guaranteed to remain 'set' over time.

Both the upper and lower cups feature the traditional lubrification system and are protected by sealing washers.

REDUCTION IN WEIGHT

An integrated development of products and technologies over the years has enabled CAMPAGNOLO to achieve a gradual and constant reduction in the weight of components. For example, from 1995 to today it was possible to obtain an overall weight reduction on the RECORD groupset as shown in the chart.



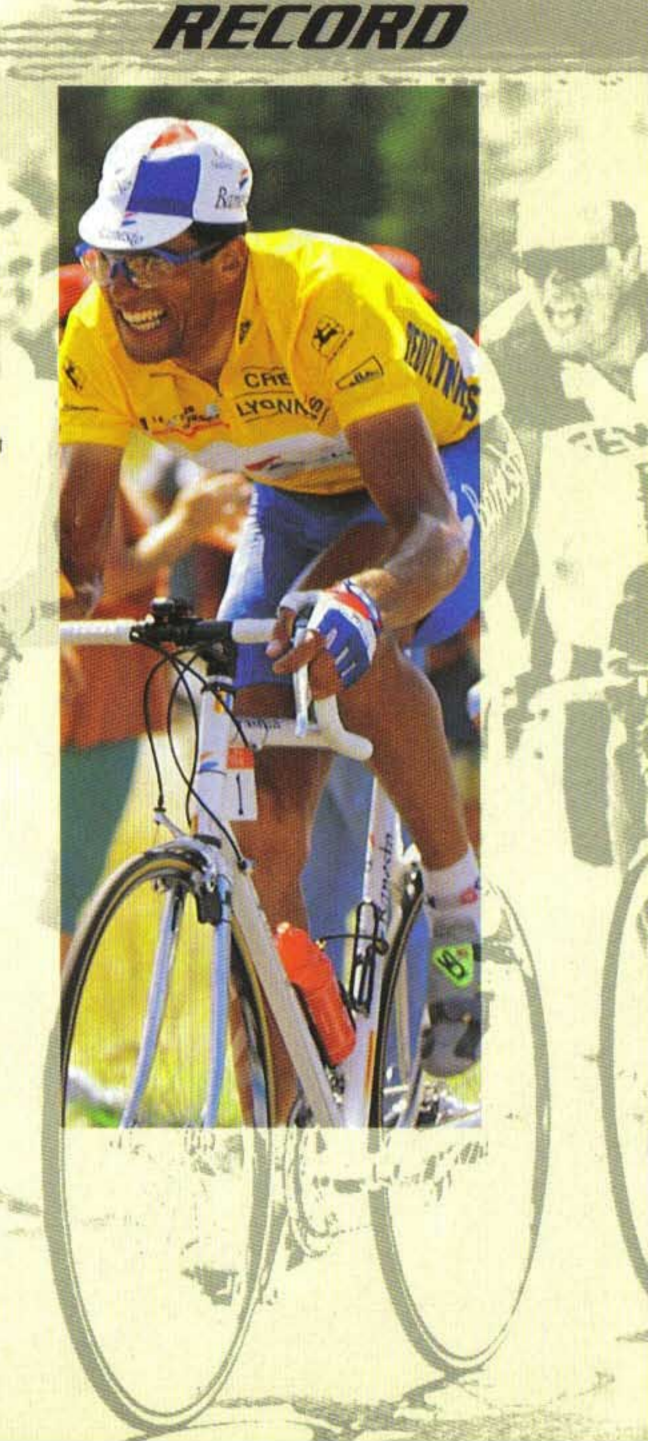
The Tour de France, the Giro D'Italia, the World Championship, the Milan-Sanremo: all legendary races which evoke memories of the great champions who have written the history of this sport.

One name is synonymous with these prestigious races and many others: RECORD, the groupset which has won so often alongside legends like Coppi and Merckx, Hinault and Indurain and many other greats who have filled the dreams of the fans.

Although fully aware of it glorious past and present, CAMPAGNOLO looks to the future, because innovation is part of its philosophy, and because only in this way can it continue to be a legend for the champions yet to come.

For this reason, the RECORD groupset, now with 18 gears, sees the introduction of important innovations which, together with the selective introduction of new components in titanium, have brought about a whole range of performance improvements as well as a notable increase in lightness.

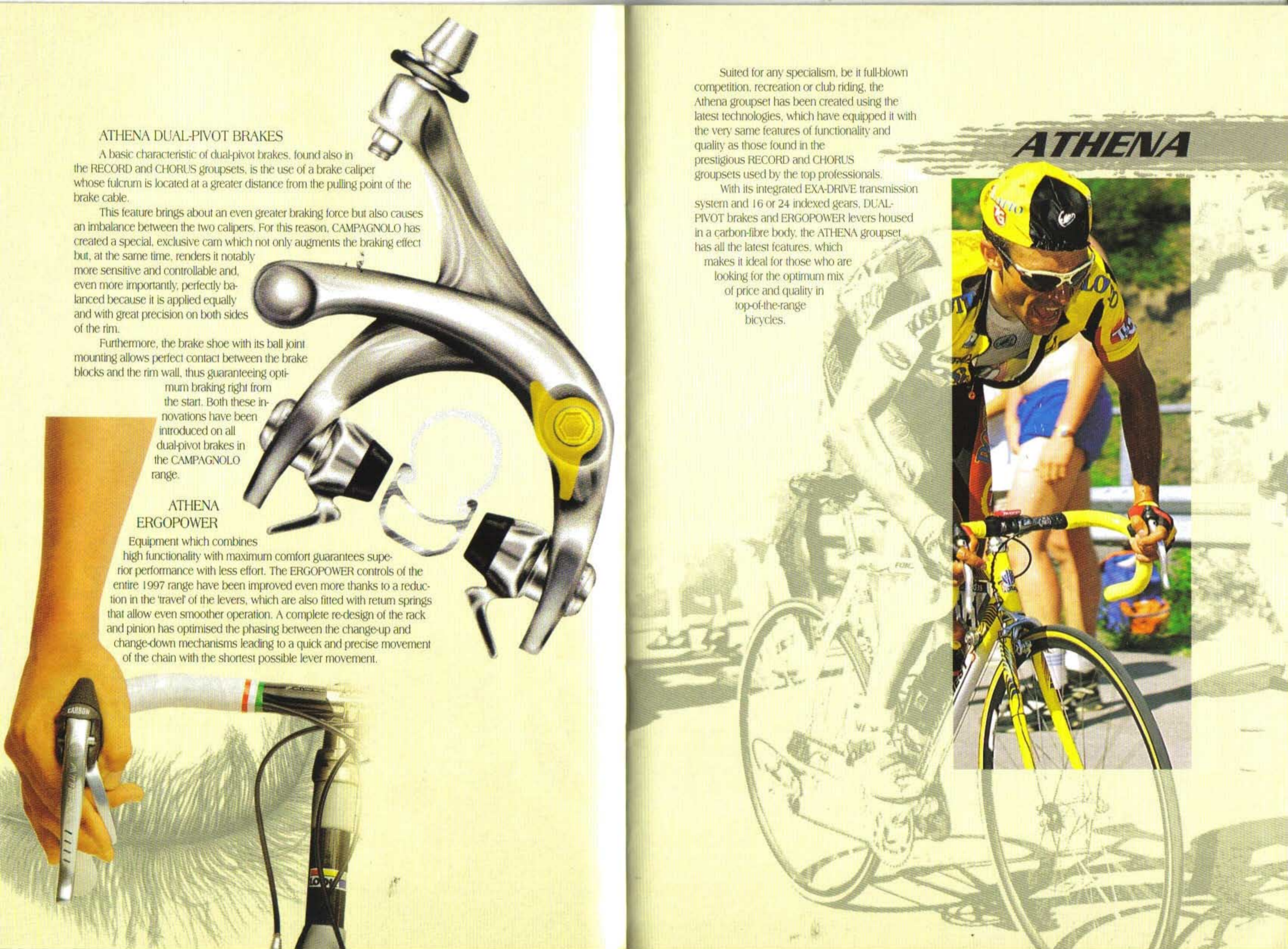
RECORD: the legend continues.



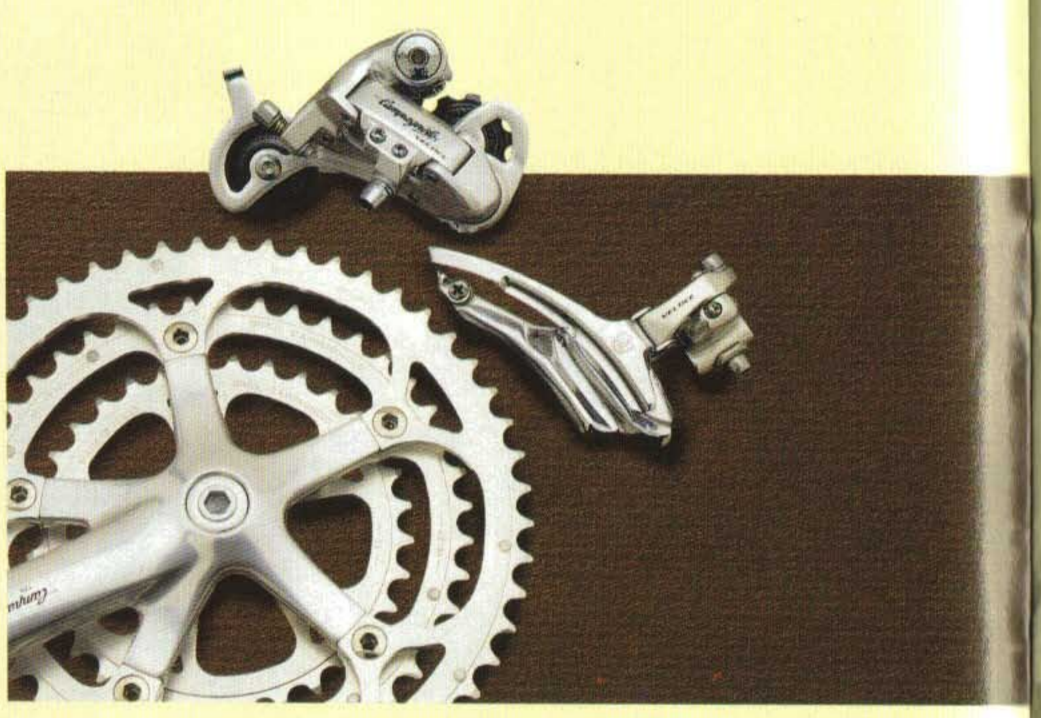












TRIPLE COMPONENTRY

The legendary versatility of the CAMPAGNOLO groupsets facilitates the building of bikes for the greatest champions as well as for those who want to go cycletouring in the most comfortable way possible.

The option of equipping the whole range of groupsets with 16 gears and triple componentry is further confirmation of our dedication to meeting the requirements of all users.

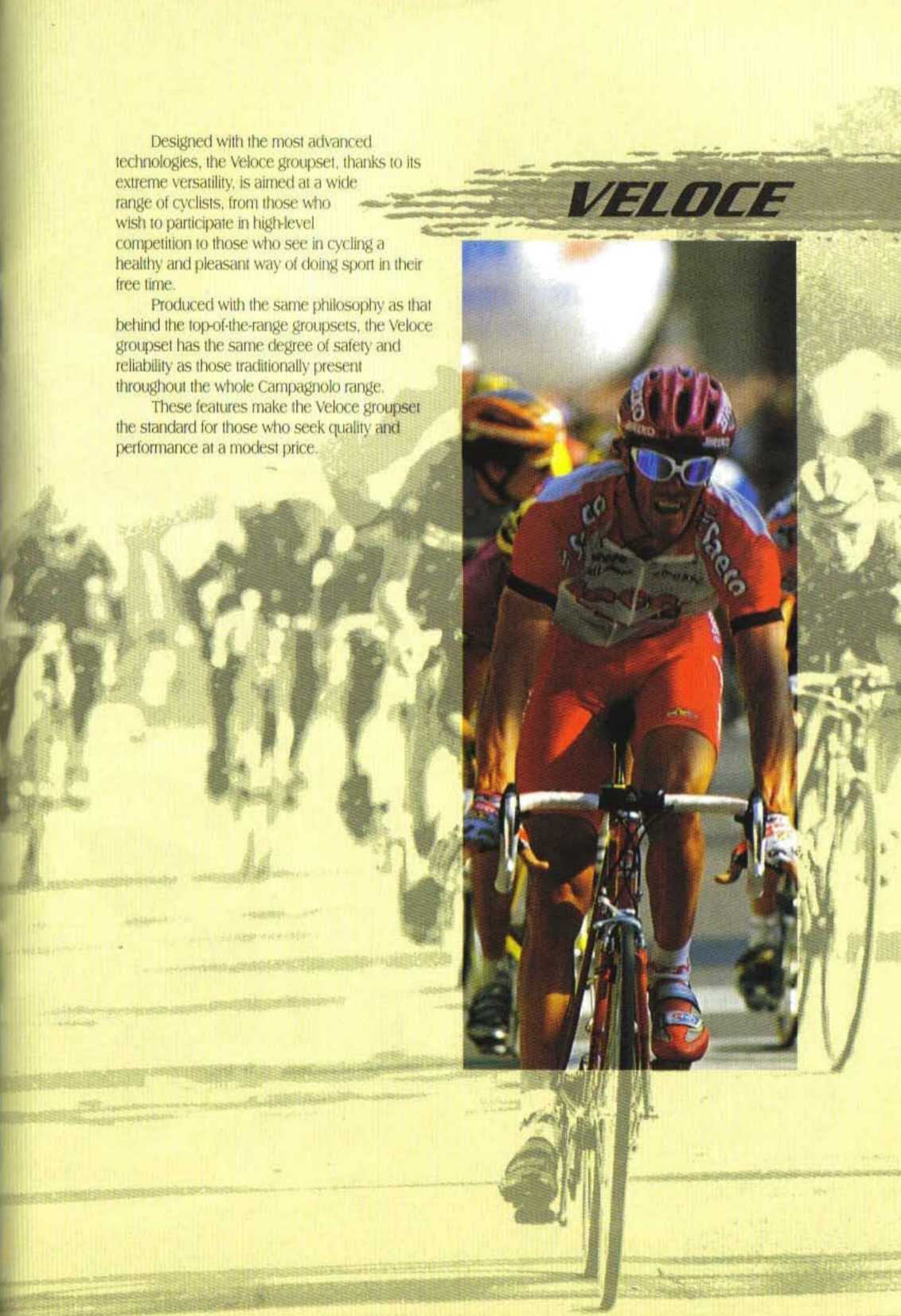
Chainsets, rear mechanisms and derailleurs are all compatible with the traditional groupsets and the ERGOPOWER controls, which, as standard, are pre-set for use with triple componentry.

ERGOPOWER

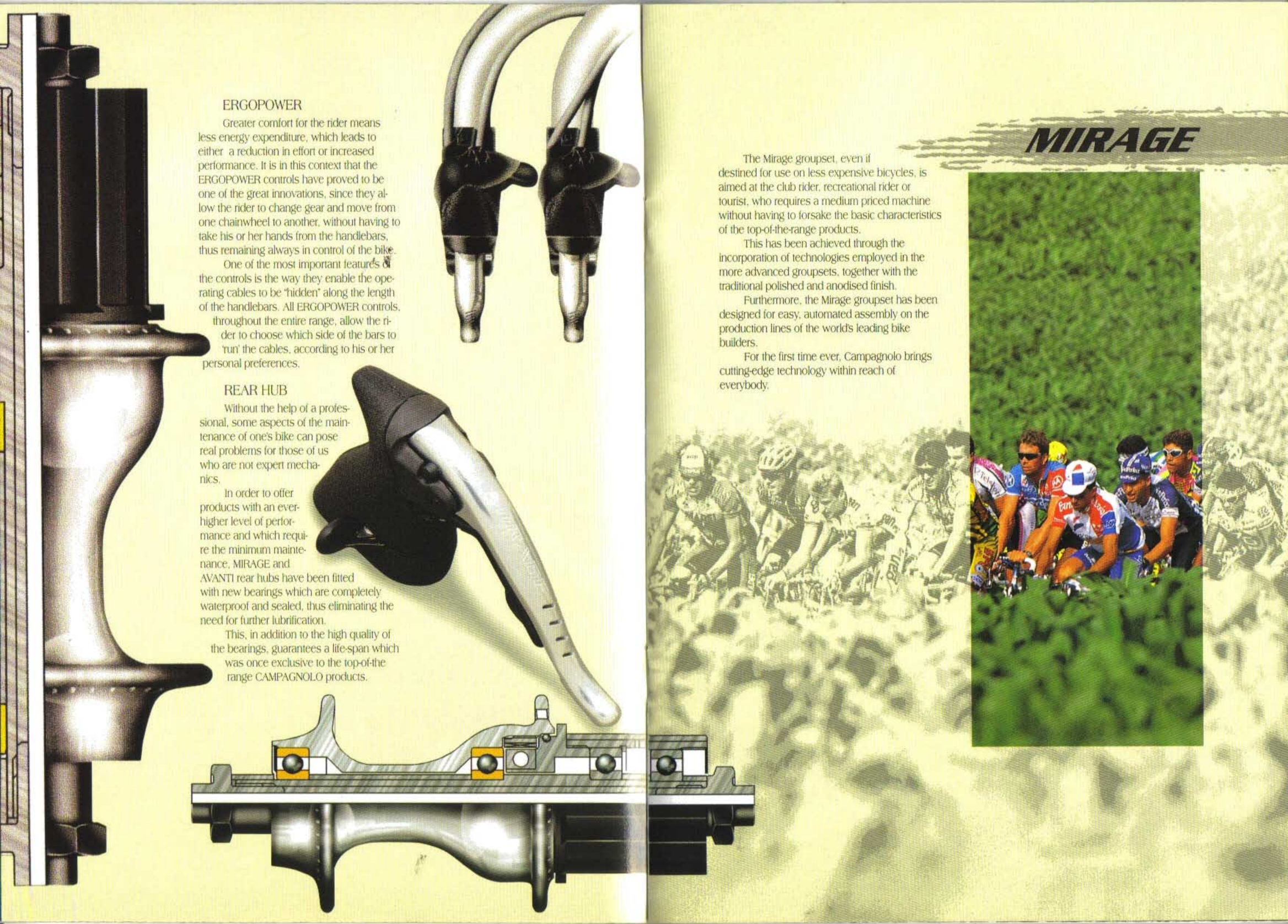
The ERGOPOWER controls have been designed to provide the fastest possible gear-change, in an intuitive way and with the maximum saving of energy on the part of the rider.

A further improvement, in terms of smoothness of operation, has been achieved on all the left-hand controls (for both double and triple derailleurs) through the insertion of a compensating spring inside the lever body.

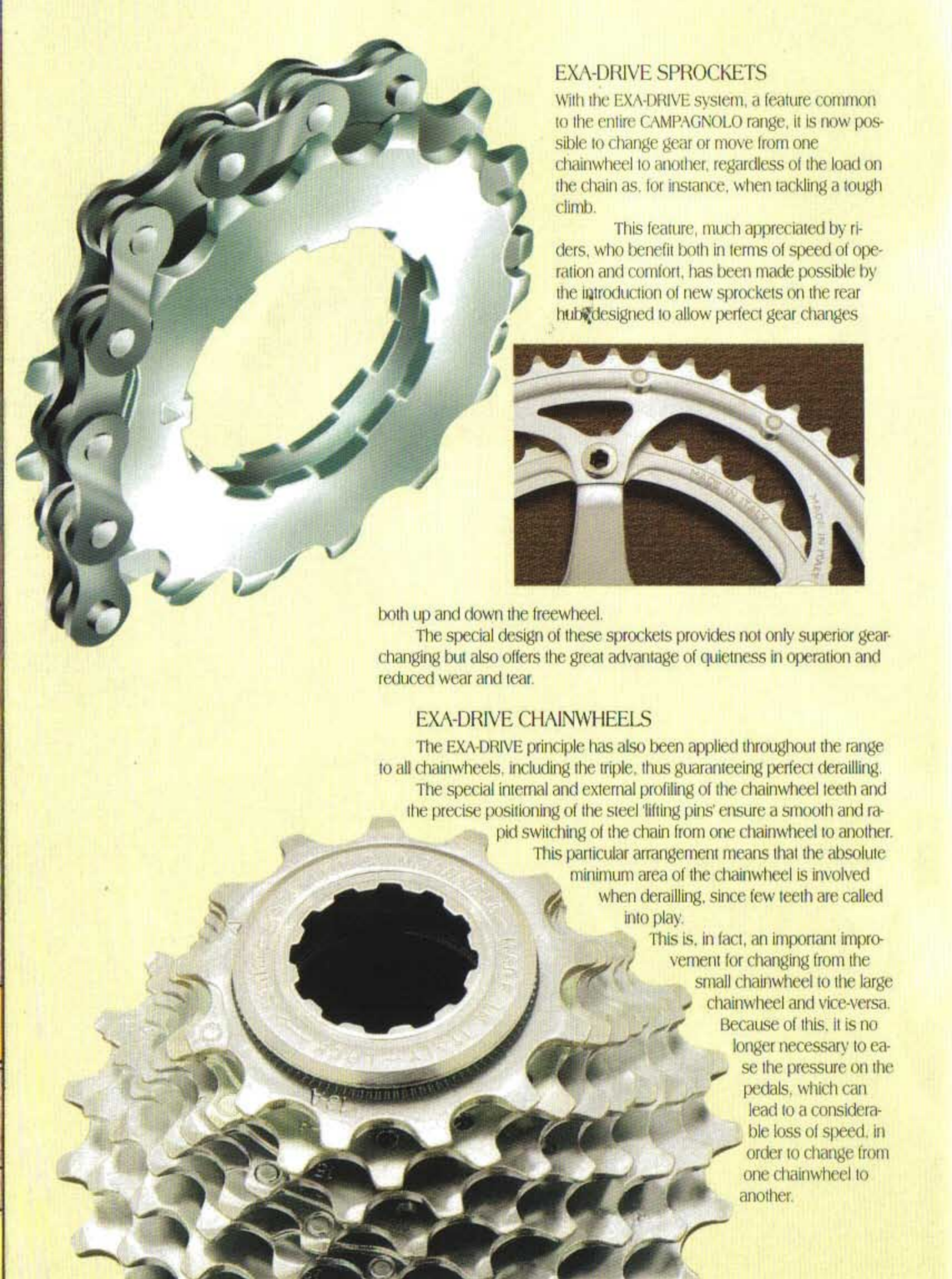
This noticeably reduces the effect of the derailleur return spring and allows for even easier and more precise changes.

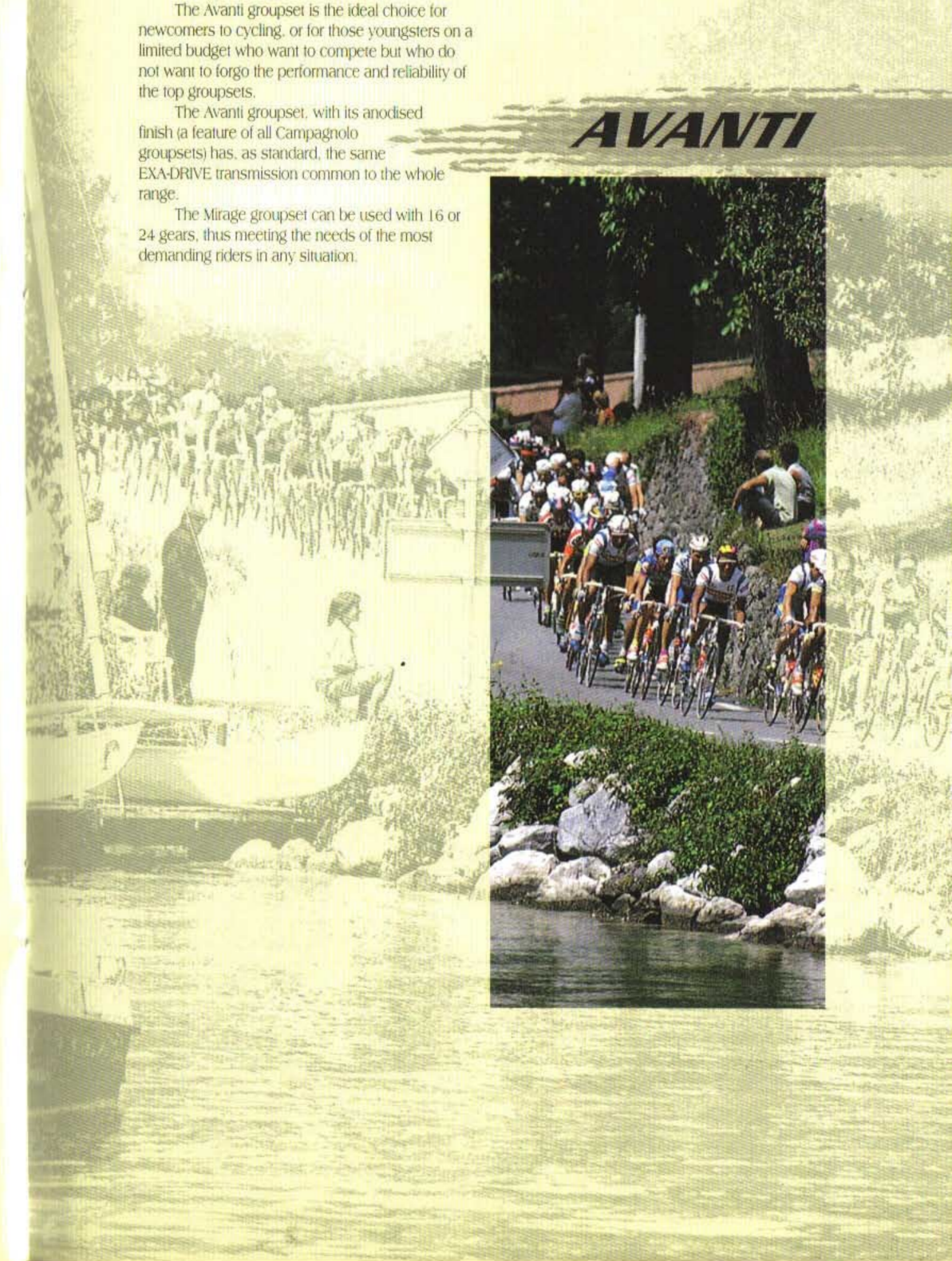












SPEED TH

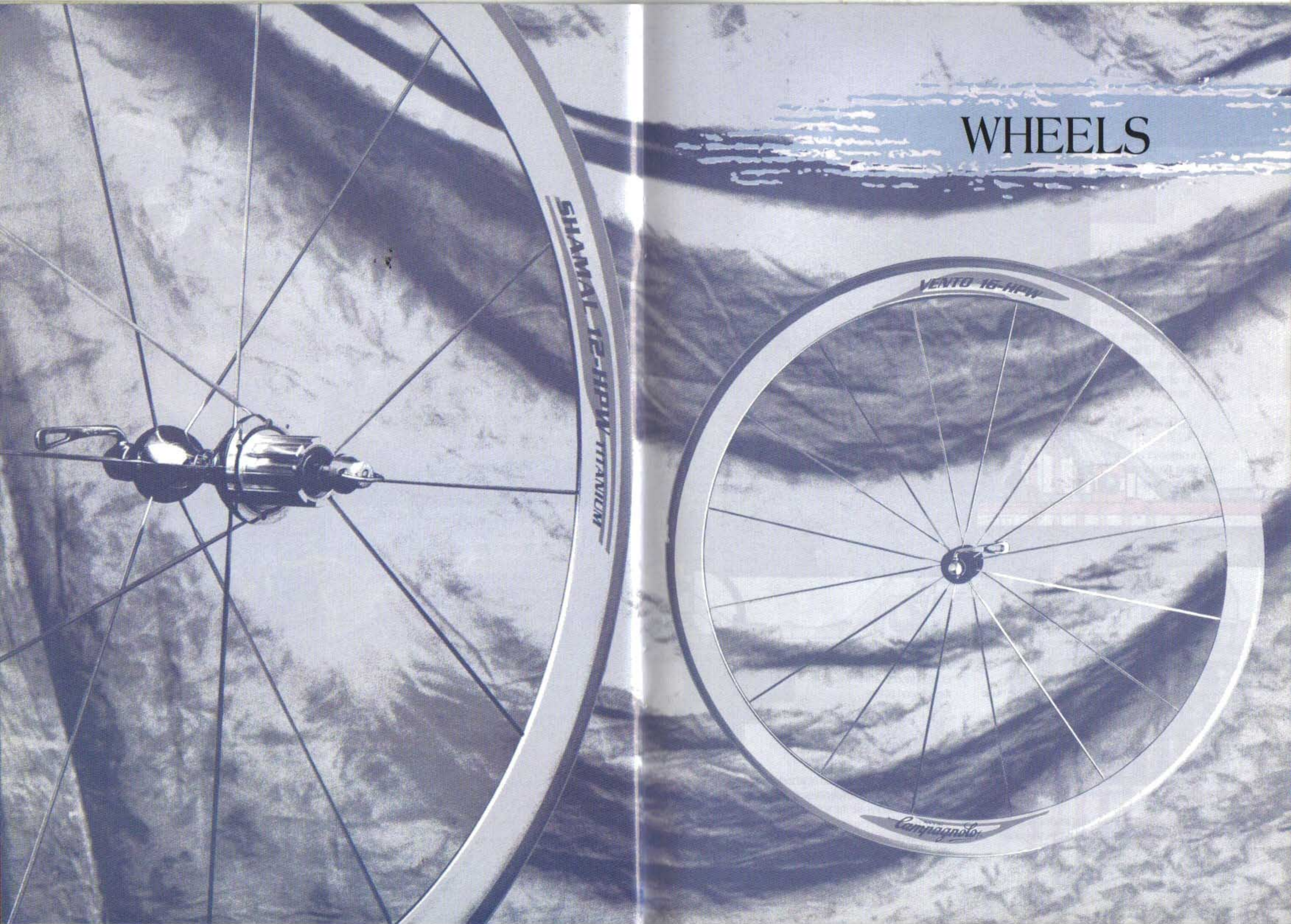
The world of triathlon is always on the lookout for the latest technological innovations that might help shave off those few seconds that can often lead to victory.

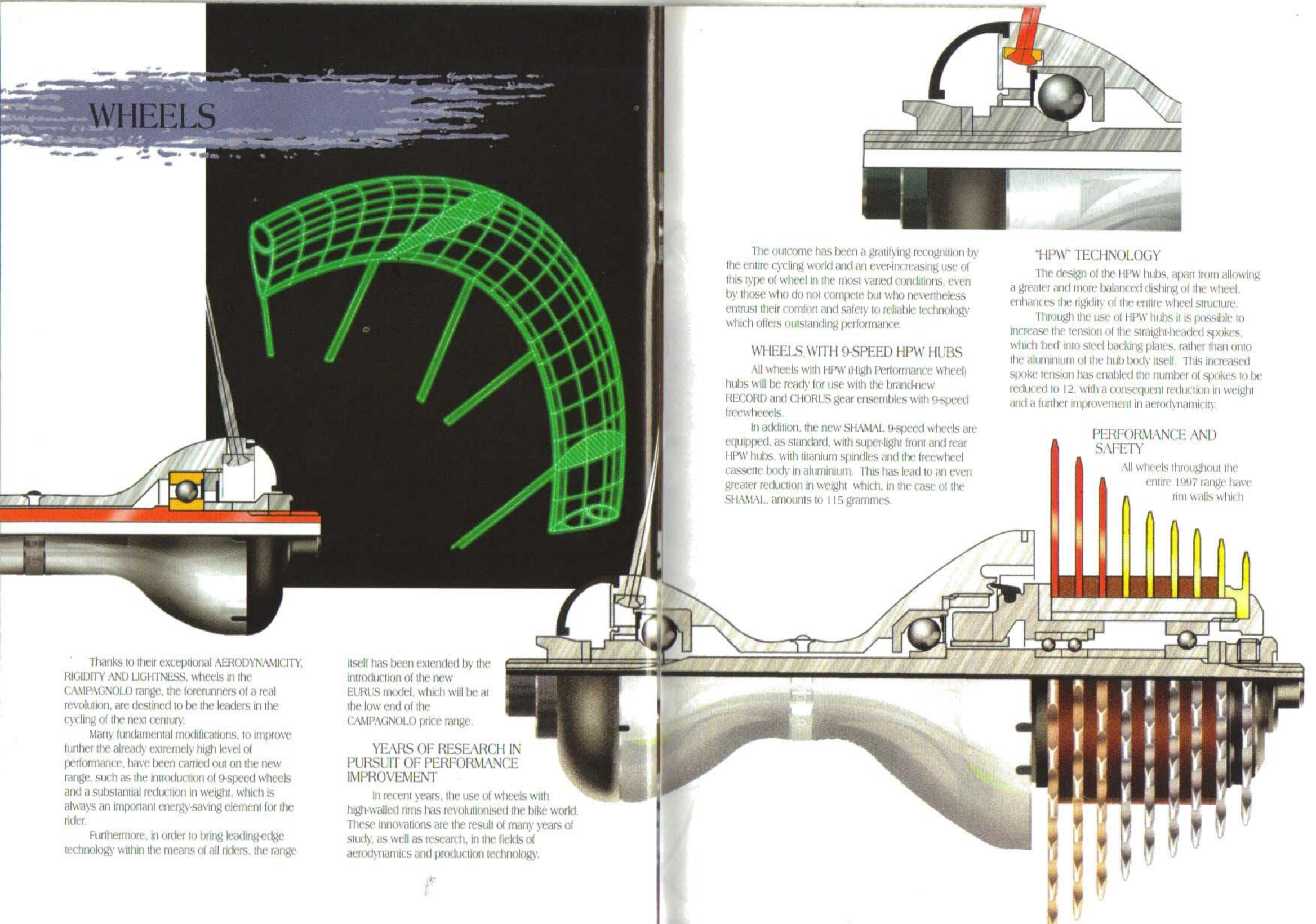
For this reason, Campagnolo is more and more committed to offering a special range of wheels and components, SPEED TH, for fitting to the bikes of the champions in this specialism.

In fact, Campagnolo's presence alongside the top riders, such as GREG WELCH, FERNANDA KELLER, OSCAR GALINDER and DANILO PALMUCCI, is emblematic. These riders, and many others like them who have chosen the technology of the champions, have chosen CAMPAGNOLO.











Code	Туре	Ø	Tyre	Width	O.L.D.	Weight gr
R-SH107	Front road	26"	Tubolar	19	100	752
R-SH108	Front road	28"	Tubolar	19	100	809
R-SH207	Rear road 9 Speed	26"	Tubolar	19	130	975
R-SH208	Rear road 9 Speed	28"	Tubolar	19	130	1.032
R-SH304	Front road	28"	Clincher	19	100	864
R-SH404	Rear road 9 Speed	28"	Clincher	19	130	1.087
R-SH405	Rear road 8 Speed	28"	Clincher	19	130	1.182
R-SH106	Front track	28"	Tubolar	19	100	920
R-SH204	Rear track	28"	Tubolar	19	120	1.010

Code	Туре	Ø	Tyre	Width	O.L.D.	Weight gr
R-VE306	Front road	26"	Clincher	19	100	833
R-VE307	Front road	28"	Clincher	19	100	914
R-VE406	Rear road 9 Speed	26"	Clincher	19	130	1,088
R-VE408	Rear road 8 Speed	26"	Clincher	19	130	1.131
R-VE407	Rear road 9 Speed	28"	Clincher	19	130	1.169
R-VE409	Rear road 8 Speed	28"	Clincher	19	130	1,212

	Width	O.L.D.	Weight gr
her	19	100	899
her	19	100	1.189

SCIROCCO 20

R-SC308 Front road

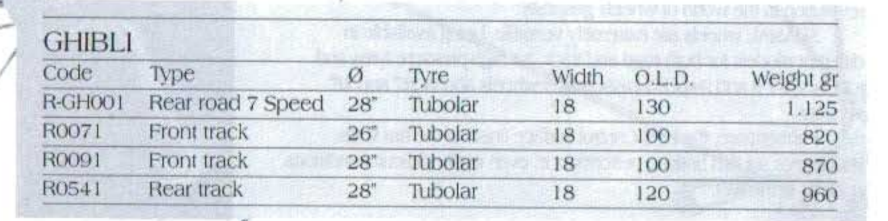
Type

R-SC408 Rear road 8 Speed 28"

Code.

Code.	Туре	Ø	Tyre	Width	O.L.D.	Weight gr
R-SH107	Front road	28"	Clincher	19	100	920
R-SH108	Rear road 8 Speed	28"	Clincher	19	100	1,211

R-ZO406 Rear road 8 Speed 28* Clinic



Ø

28"

Туге

Clincher

Clincher

Width

19

19

O.L.D.

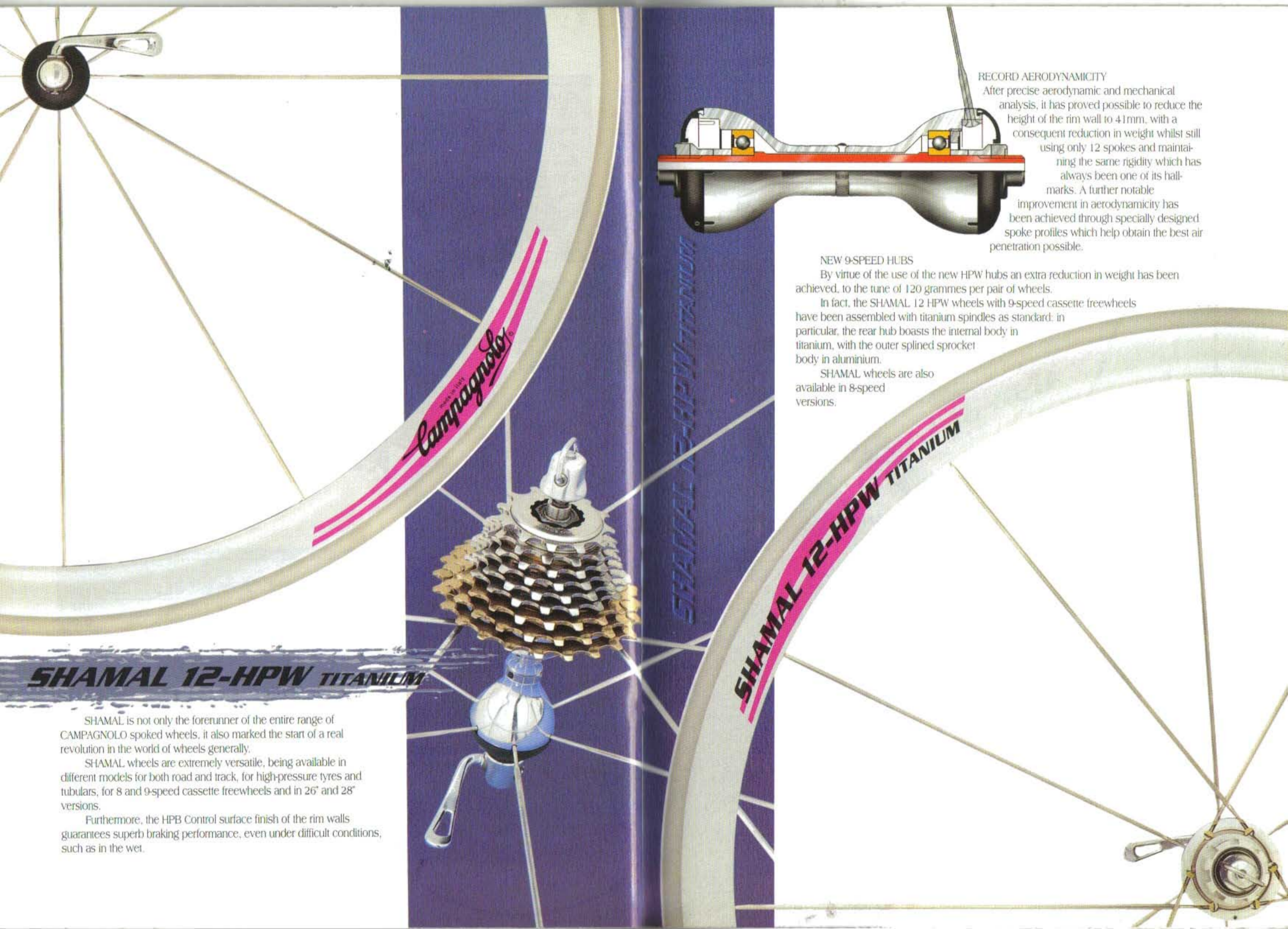
100

100

Weight gr

752

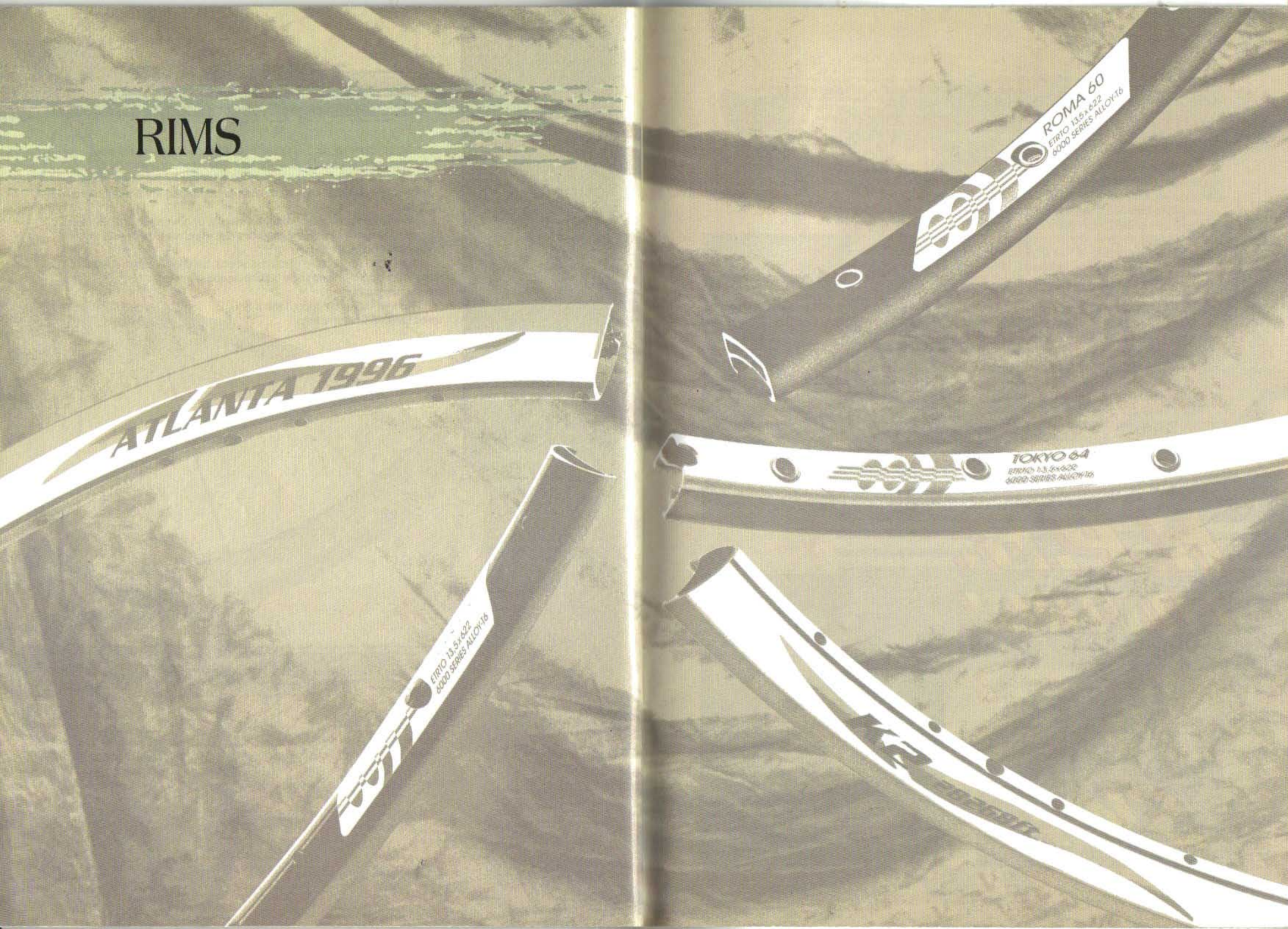
809











RIMS

A rim for every situation, for every need or for any kind of bicycle. Rims for riding in total safety and in all conditions, in the wet and in the dry.

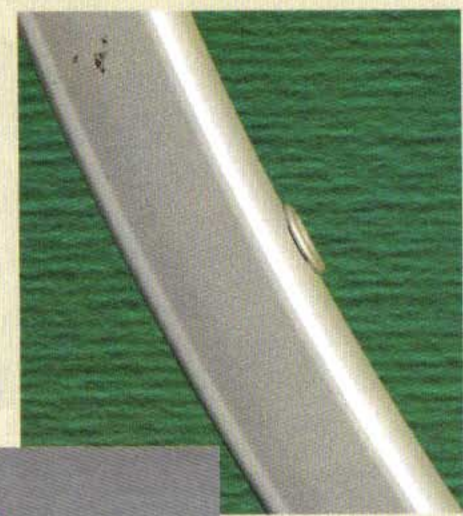
Long-lasting rims which maintain their aesthetic look. These are the main characteristics which CAMPAGNOLO has sought to improve even more with the introduction of a new range of rims aimed at those enthusiasts who are always on the look-out for products of the highest quality.

SAFETY

Throughout the rim range, be they rims with contoured or pegged joints, new models have been created featuring special surface finishes on the rim walls which dramatically improve braking performance, especially in the wet.

Two technologies have been used:

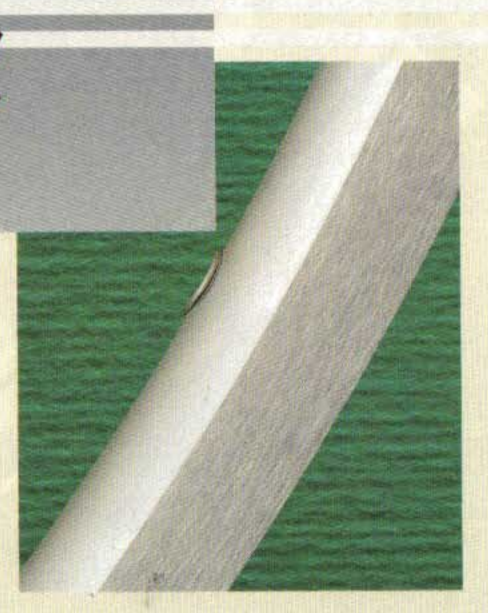
-The "HPB Control" (High Performance Braking Control) system, applied to rims with contoured joints, which is obtained by micro-grain sandblasting and subsequent finishing of the rim and which increases the friction coefficient of the brake blocks on the rim walls. the braking distance, compared with untreated rims, without any increase in the rate of wear of the brake blocks.



-The SWT (Side Wide Treatment) system used for rims with pegged joints, which involves a special precision flatting of the rim walls.

Both systems ensure a much faster drying off of the braking surfaces, and a substantial shortening of





amongst other things, the choice of material used in its construction and the design of its sections.

Another crucial element is its ability to resist oxidation caused by external factors, such as water. Several types of anodised finish have been

developed for CAMPAGNOLO rims: on the lower-range models, a new finish, "OXYD", based on the same production methods used on the classic POLISH finish, which it has replaced, offers even greater durability than before.

In addition, all the eyelets used throughout the range are made of stainless steel, a material which, apart from its anti-corrosion properties, particularly facilitates the tensioning of the spokes during the building of the wheel.

NEW PROFILES

New rim profiles have been designed with all the characteristics of the high-wall models from which they were derived: aerodynamicity, rigidity and durability.

The new ATLANTA 1996 and SYDNEY 2000 (for the road) and the K2 (for mountain bikes) have been designed to exemplify these important qualities, which are essential for high-performance wheels.

In the road range of rims with pegged joints, all models have been produced with new, narrower sections (with a maximum width of 21mm) and are even more suitable for fitting to combative, aggressive-looking race bikes.

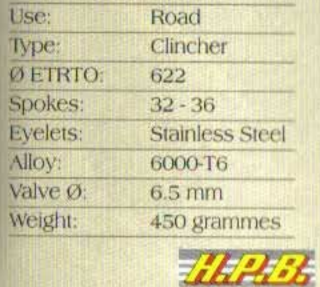
DURABILITY

A fundamental feature of a high performance wheel is its long durability, and especially important in this context are its mechanical strength and lasting 'trueness'.

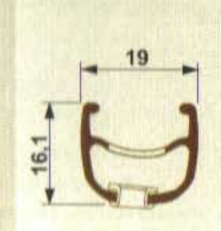
These features are dependent on.







TOKYO 64



SATIN BLACK

POLISH

ROMA 60

Use:	Road
Type:	Clincher
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 mm

505 grammes

SATIN BLACK POLISH

BERLIN 35

LILE BE

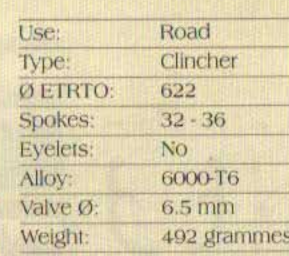
Use;	Road
Type:	Clincher
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	535 grammes

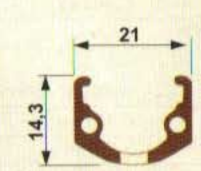
SATIN

BLACK

Weight:

SWIT





OXYD

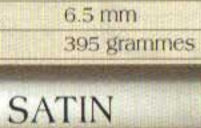
	4 2	-
A	1	1
14,3	0	9
*		

S LONDON 48

SEOUL 88

11.33	
Use:	Road
Туре:	Tubolar
Ø ETRTO:	632
Spokes:	28 - 32 - 36
Eyelets:	No
Alloy:	6000-T6
Valve Ø:	6.5 mm

Weight:





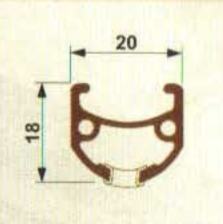
1

NIEXIED 68

Use:	Road
Type:	Clincher
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	No
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	485 grammes



	Use:	Road
dillo	Type;	Clincher
A SIID FEET	Ø ETRTO:	622
	Spokes:	32 - 36
	Eyelets:	Stainless Steel
	Alloy:	6000-T6
	Valve Ø:	6.5 mm
11 8 3 Th	Weight:	535 grammes

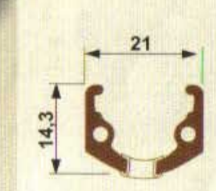


SATIN

OXYD

MELBOURIVE 56





Use:	Road
Type:	Clincher
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	507 grammes

SATIN



Use:	Road
Туре:	Clincher
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	507 grammes

SATIN

OXYD



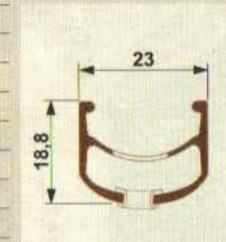


Use:	Off-road
Type:	Tyre
Ø ETRTO:	559
Spokes:	28 - 32 - 36
Eyelets:	No
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	550 grammes

SILVER

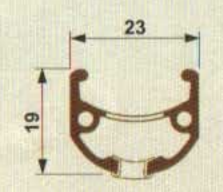
like to

Use:	Off-road
Туре:	Туте
Ø ETRTO:	559
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	490 grammes
200	





ACONEAGUA 22.834 R



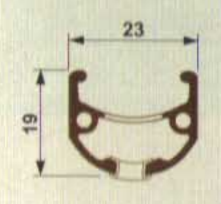
BLACK

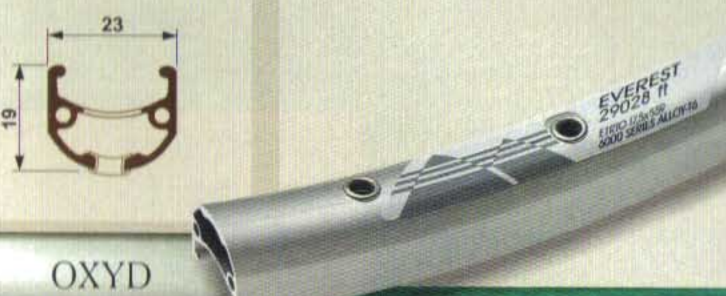


ANNAPURIVA 26.504 n

Use:	Off-road
Type:	Tyre
Ø ETRTO:	559
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 - 8.5 mm
Weight:	535 grammes

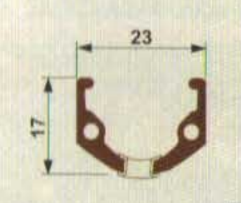






Use:	Off-road
Type:	Tyre
Ø ETRTO:	559
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 - 8.5 mm
Weight:	520 grammes
THE DESCRIPTION	



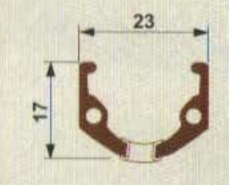


5HINV 15.750 At

EVEREST 29.028 n



Use:	Offf-road
Type:	Tyre
Ø ETRTO:	559
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 - 8.5 mm
Weight:	520 grammes



SATIN

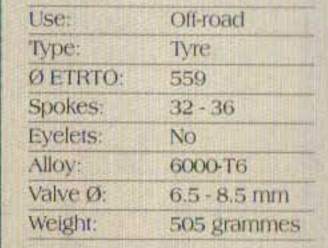
ELBRUS 18.510 n

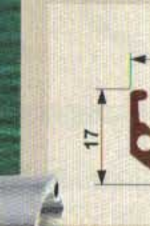
OXYD

VIIVSDIV 16.864 ft

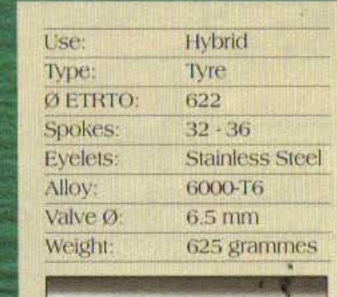
0

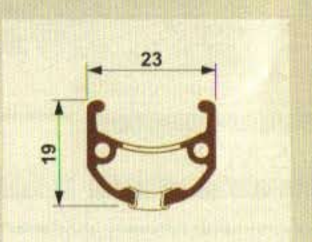
BELLEVICO POR SANDERS ALLONS





OXYD



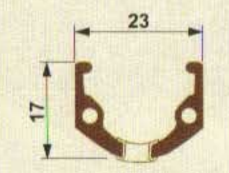


SATIN

SWI	
TOPAZ 22 OVID	

Use:	Hybrid
туре:	Tyre
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	Stainless Steel
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	577 grammes

ZHRCON

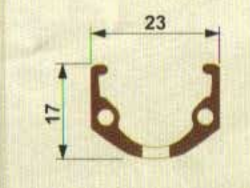


SATIN

SWIT

Use:	Hybrid
Туре:	Tyre
Ø ETRTO:	622
Spokes:	32 - 36
Eyelets:	No
Alloy:	6000-T6
Valve Ø:	6.5 mm
Weight:	562 grammes





OXYD

	ь
	Ŧ.
	н
100	1
	4
A.	
No. of Lot	E
	E
	Ł
00	F.
	į.
THE REAL PROPERTY.	E
	1
-	
100	10
	F
100	
ULES:	
100/2	
	П
Sec.	в
	Е
-	E
	Ł
100	
	Е
	в
1000	
11.5	в
100	ы
-	ы
EX.	
The same	-
~	B
100	1
DEC.	
ALC: U	
3300	
FA	10
	3
10.5	- Color
100	13
	E
100	Ε.
45.	Е
1000	
1523	E
~	1
Total Street	
1	-
him	1
-	
	E
96.3	C
DE)	
-	F
11	-
-	

			AL SIECT		S-CROUP	•		
		RECORD 9 Speed	CHORUS 9 Speed	ATHENA	VELOCE	MIRAGE	AVANTI	RECORD
REAR DERWITETR	Dinx spiricket	26	216	95	34	74	24	
					47	97	X1	
Control of the Property of the Street	7		53	35	576	36	26	
HEN BEKNITELK	fwcer-cri.	•			•		•	
	cighon a 28.6					•	•	
	chyme 32	•						
	rights a 35							
	max charming	古		35	70	古	15	
The second secon	Will Salve Phys.	10				15	15	
CRUNKSET	crarité limptes mon	*(金田田田田田田田)*	FPH725175	THEFTSTITS	170,172,515	1701725173	1200	165,720
	chamenge	30052-30053	30x52 30x51	30052 -30053	38652-38653	3063	SORES	48.47.48.40
		12552 42553	42620 42053	42K5 42K53	COCT	OND	0.00	20121-23
TRIPLE HE AN DERVILL	max sproder			35	28	300	***	acroras.
	total capacity			37	21	12		
THIPLE HAVINT DERAILL.	hrazeon			•				
	clineara 28.6						The second second	
	clinem 8 32					The second second	•	
	cipying 35							
	max chainning						The second secon	
	total careerin			7 %	8 1	25	25	
TOTAL OF THE AND OF THE	men capacity			77	77	22	Te Co	The same of the sa
TRIPLE CRANNSEL	CRAIN, JETIZINS INIB			170-175	170173	(70475		
	challnings			30X40X30 31X12X52	30M40K50 - 30M42K52	BOK#	30x+0x50	
				32342332	32x42x52	32842852	2x52	
BOTTOMBRACKET	IT L. 102		•					
	BK:-1_102		•	CHANGE CONTRACTOR		AND DESCRIPTION OF THE PERSON		
	II LIII				•			•
	BC-LIII			•	•			•
	IT-1, 115.5							The state of the s
	P.C. 1, 115.5							The state of the s
ERGOPOWER		•	•	• 500				
BRAKELEVERS	traditional		A CONTRACTOR OF STREET					
SHIPTING LEVERS	-							
BRAKES	1	39 + 30	39+30	30+30	12 + 07	15.041	15 = 01	
FRONTHER	Notes	32-36	32-36	28-32-36	32.36	M. O.	38.76	200 000
	OLD	100	300	3KK)	100	100	189	TAIL TAIL
REARHUB	holes	32 36	32.36	25. 17. 36	32 36	32.36	32 - 36	35 -05
	OLD	130	130		130		[30]	130
SPIROCKETS	standing	1221-1223	H21-H23-1221 12-23-1323-1326	1571	1221 1223 1225-1323		1623	
	-	12.21 12.23	1323 1326				Contract of the last of the la	
CHAIN	12'\332'	SENER.			hlack		hisek	
	BC 1324Ipi	•	•	•				•
		for unthreaded steerers	ed steerers					
PEDALS								
SEATPOST	0	27. 27.2	25 26,8	25 26.8				27.273
			27,273	07070		and the second s		

CAMPAGNOLO FRANCE SARL B.P. 148 - 42163 Andrezieux Boutheon Cedex - France Phone: 77-556305 Fax: 77-556345

SELECT CYCLE COMPONENTS Cedars Lodge - Cotgrave Road Owthorpe - Notts NG 12 3GE - England Phone: 01949-81770 Fax: 001949-81771

CAMPAGNOLO USA INC. 5451h Av. Encinas Carlsbad-CA 92008-USA Phone: 619-9310106 Fax: 619-9310991

CAMPAGNOLO IBERICA S.L. Pintor Jesus Apellaniz, 17 01008 Vitoria - Spain Phone: 9-45-222504 Fax: 9-45-244007

CAMPAGNOLO IN THE WORLD:

LC.C. PO Box 73-4527 CM Aardenburg - Nederland Phone: 01177-2820 Fax: 01177-2835

> BENGT ULLBERG & CO. AB Vikdalsgränd, 10A S · 131 40 Nacka · Sweden Phone: 00446-8-7183270 Fax: 00446-8-7183271

CAMPAGNOLO S.R.L. Via della Chimica, 4 36100 Vicenza - Italy Phone: 0444-225500 Fax: 0444-225400

CAMPAGNOLO GMBH Quettinger Straße, 196 51381 Leverkusen - Germany Phone: 02171-768254 Fax: 02171-768255

CAMPAGNOLO ASIA 10F-2 - N. 1 Wo-Lung Street Taipel - TW - ROC Phone: 2-3778059 Fax: 2-3778062

CAMPAGNOLO LAT. AMERIC, CML. LTDA. Rua Monte Alegre 523 Conj. 51 Perdizes - Cep 05014-000 São Paulo/SP - Brazil Phone: 55-11-629010 Fax: 55-11-629010

SERVICE AND TECHNICAL ENFORMATION:

CENTRAL (ITALY) Phone: 0444-225600 GERMANY USA

Phone: 02171-768208 Phone: 619-9310106