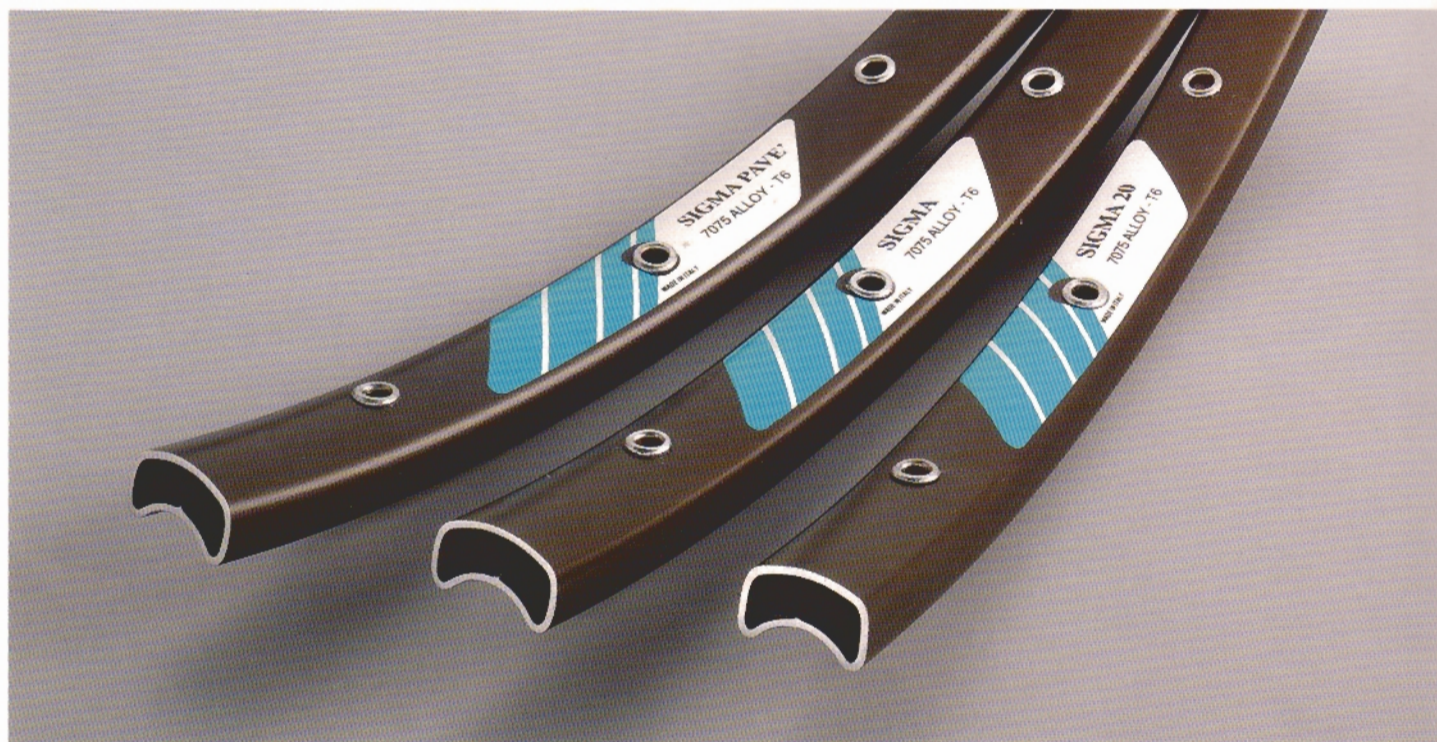


Campagnolo[®]



1992 RIMS RANGE

RIMS FOR TUBULAR



Each series of rims, even if designed to meet a particular need has been developed using the same quality, the same engineering, the same production methods and has undergone the same rigorous quality control tests.

This industrial policy called for a long, careful examination of compatibility and optimization not only of the material used but also of the production processes and design.

Today, thanks to our intensive research, the most technologically advanced, highest quality rims are available for all cyclists: Campagnolo rims.



Campagnolo SIGMA rims have been created by the experience achieved through years of races on every road and track in the world, and meet all competitive requirements.

The SIGMA series of rims is designed for victory. State of the art technological process and sophisticated research are combined to give the cyclist a measure of quality and safety never before offered in a rim.

In project design, the highest consideration was given to the rigidity / elasticity combination in order to ensure the trueness of the rim and its ability to

withstand deformation under stress, including absorption of impacts.

Thanks to the technology and choice of the material Campagnolo SIGMA rims can easily be trued, this saves mechanics hours of wheel adjustment after a race. Patented eyelets, positioned according to the camber and the crossing, are safer with regards to the duration of spokes, remarkably reducing the possibilities of breakage in the most critical zones.

PROFILES	CODE	TYPE	DIM.	FINISH	DRILLING	WEIGHT	EYELET	ALLOY	H.T.
	P0071	SIGMA PAVE'	700 C	HARDOX	32-36	365	double eyelet	7075	T6
	P0091	SIGMA	700 C	HARDOX	32-36	335	double eyelet	7075	T6
	P0111	SIGMA 20	700 C	HARDOX	32-36	345	double eyelet	7075	T6

The weights are for rims without eyelets. Weight of one double eyelet for tubulars: 1,52 gr.