

G I P I E M M E - made in italy - www.gipiemme.com 07/07/2012 wheel technical specifications: Scheda Tecnica Ruota modello:				#	Modello Ruota / Wheel Model PISTA K28 tubolare RACE 28"-700C . Old 100-120 Made in Italy - Produzione Italiana		
Sizes	MISURE	Tyre	COPERTURA	1	Tubular	Tubolare	
		Size	MISURA	2	28" - 700C		
		Etрто	ETRTO	3	ETRTO 632 - 19 DIN		
REAR Wheel - RIGHT side	POSTERIOR E LATO DX	Spokes No.	Q.TA' RAGGI	4	10		
		Spokes Length	LUNGH. RAGGI	5			
		Spokes Crossing	TIPO INCROCIO	6	Cross x 1 (Inner overlapping)	Inc. x 1 (Inf. a contatto)	
		Spokes Tension Kg.	TENSIONE IN KG.	7	140 ± 8%		
REAR Wheel - LEFT side	POSTERIOR E LATO SX	Spokes No.	Q.TA' RAGGI	8	10		
		Spokes Length	LUNGH. RAGGI	9			
		Spokes Crossing	TIPO INCROCIO	10	Cross x 1 (Inner overlapping)	Inc. x 1 (Inf. a contatto)	
		Spokes Tension Kg.	TENSIONE IN KG.	11	85 ± 8%		
FRONT Wheel - RIGHT side	ANTERIORE LATO DX	Spokes No.	Q.TA' RAGGI	12	10		
		Spokes Length	LUNGH. RAGGI	13			
		Spokes Crossing	TIPO INCROCIO	14	Cross x 1 (Inner overlapping)	Inc. x 1 (Inf. a contatto)	
		Spokes Tension Kg.	TENSIONE IN KG.	15	105 ± 8%		
FRONT Wheel - LEFT side	ANTERIORE LATO SX	Spokes No.	Q.TA' RAGGI	16	10		
		Spokes Length	LUNGH. RAGGI	17			
		Spokes Crossing	TIPO INCROCIO	18	Cross x 1 (Inner overlapping)	Inc. x 1 (Inf. a contatto)	
		Spokes Tension Kg.	TENSIONE IN KG.	19	105 ± 8%		
Spokes & Nipples Specifications	SPECIFICHE RAGGI NIPLES ALTRO	Brand and type	Marca e tipo		Sapim Leader		
		Spokes Material	Materiale Raggi		Stainless steel Inox 18/8	Acciaio Inox 18/8	
		Spokes Type	TIPO RAGGI INOX	20	Round Ø 2		
		Spokes Colour	COLORE RAGGI	21	silver	silver	
		Nipples Type	TIPO NIPLES	22	ABS BRASS L12 T.E. SELF LOCKING		
		Nipples Material	MATERIALE-COLORE Nipples	23	Silver		
		Washer	PIASTRINA/ROSETTA	24	Steel Ø 8/4,3x0,8	Acciaio Ø 8/4,3x0,8	
Nipples Stopper	FRENA FILETTI	25	NO (NIPPLES SELF LOCKING ABS)				
RIMS Specifications	SPECIFICHE CERCHIO	Rim Material	MATERIALE	26	AL 6082 T6		
		Rim Sizes	TIPO PROFILO	27	H28 X 19 welded- (saldato)		
		Rim Colour	COLORE CERCHIO	28	Anodiz. Black	Anodiz. Nero	
		Ø Valve Hole	Ø FORO VALVOLA	29	Ø 7 / 10	Ø 7 / 10	
		Rubber hole valve	GOMMINO FORO VQALVOLA		NO	NO	
		Eyelets	BOCCOLE	31	No	No	
		Decoration	DECORAZIONI	32	Laser + Sticker	Laser + Etichette	
HUBS Specifications	SPECIFICHE MOZZO E CUSCINETTI	Front Hub	MOZZO ANT.	33	Y		
		Rear Hub	MOZZO POST.	34	Y		
				35			
		O.L.D. Front/Rear Axle	INTERASSE BATTUTA	36	100/120 mm.		
		Spokes Holes Front/rear	FORI POST./ANT.	37	20/20 (std)		
		Hub Colour	COLORE MOZZO	38	silver		
		Front Hub Motion	CUSCINETTI 2RS ANT.	39	N.2		
Rear Hub Motion	CUSCINETTI 2RS POST.	40	N.2				
Frewheel	VITE	hub type frewheel	MOZZO A VITE TIPO	47	-----		
WHEELS WEIGHT	PESO RUOTE	Front Wheel	RUOTA ANT. Gr.	60	913		
		Rear Wheel	RUOTA POST. GR.	61	972		
		Wheel SET ± 5%	COPPIA RUOTE GR. ± 5%	62	1885		
ASSEMBLY TOLLERANCE	TOLLERANZE RUOTE Anteriore	Max Roundness	Salto Max	63	0,30 mm.		
		Max obbling	Sbandamento Max	64	0,30 mm.		
		Max Symmetry	Campanatura Max	65	0,50 mm.		
Recommended assembly	RACCOMANDEAZIONI D'USO	Recommened Tyre	COPERTURA SUGGERITA	72	19 ÷ 25		
		Rim tape - Flap	NASTRO - FLAP	73	NO		
		Max Inflate (Bars)	MAX PRES. CONSENTITA	74	Tube/Tubolare 19 ► 10 Bar - Tube/Tubolar 25 ► 9 Bar		
		Braking pads	PATTINI FRENO	75	standard		