

G I P I E M M E - made in italy - www.gipiemme.com 08/06/2009 wheel technical specifications: Scheda Tecnica Ruota modello:				#	Modello Ruota / Wheel Model PISTA H40 28 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	POSTERIORE LATO DX	Spokes No.	Q.TA' RAGGI	4	10		
		Spokes Length	LUNGH. RAGGI	5	278		
		Spokes Crossing	TIPO INCROCIO	6	Cross x 2 (Inner overlapping)	Inc. x 2 (Int. a contatto)	
		Spokes Tension Kg.	TENSIONE IN KG.	7	140 ± 8%		
REAR Wheel - LEFT side	POSTERIORE LATO SX	Spokes No.	Q.TA' RAGGI	8	10		
		Spokes Length	LUNGH. RAGGI	9	278		
		Spokes Crossing	TIPO INCROCIO	10	Cross x 2 (Inner overlapping)	Inc. x 2 (Int. 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	278		
		Spokes Crossing	TIPO INCROCIO	14	Cross x 2 (Inner overlapping)	Inc. x 2 (Int. 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	278		
		Spokes Crossing	TIPO INCROCIO	18	Cross x 2 (Inner overlapping)	Inc. x 2 (Int. a contatto)	
		Spokes Tension Kg.	TENSIONE IN KG.	19	105 ± 8%		
Spokes & Nipples Specification s	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 Specification s	SPECIFICHE CERCHIO	Rim Material	MATERIALE	26	carbonio 100%	carbon 100%	
		Rim Sizes	TIPO PROFILO	27	H 40 X 20 diamond-cut (diamantato)		
		Rim Colour	COLORE CERCHIO	28	black carbon	nero carbonio	
		Ø Valve Hole	Ø FORO VALVOLA	29	Ø 6,5 inner//outer	Ø 6,5 interno//esterno	
		Rubber hole valve	GOMMINO FORO VQALVOLA				
		Eyelets	BOCCOLE	31	No	No	
		Decoration	DECORAZIONI	32	Sticker	Etichette	
HUBS Specification s	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	hab type frewheel	MOZZO A VITE TIPO	47	-----		
WHEELS WEIGHT	PESO RUOTE	Front Wheel	RUOTA ANT. Gr.	60	780		
		Rear Wheel	RUOTA POST. GR.	61	810		
		Wheel SET ± 5%	COPPIA RUOTE GR. ± 5%	62	1590		
ASSEMBLY NG TOLLERANC	TOLLERANZ E 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.		
Recommende d assembly	RACCOMAND AZIONI D'USO	Recommended 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		