

CLINCHER ROAD RIMS

Type	CLASSIC			PROFILED		
Model	Reflex	Open Sup	MA	CXP 30	CXP 14	CXP 12
Rim section						
Concepts	SUP + CERA SUP + UB	SUP + CERA SUP		SUP + UB		
Recommendations for use	Road competition and training - Cyclospor			All types of road use	Road competition and training - Cyclospor - Triathlon	
Material	6106			6106		
Diam. of valve hole and valve height	Ø 6,5 mm h = 32 mm			Ø 6,5 mm h ≥ 32 mm	Ø 6,5 mm h = 32 mm	
Recommended tire section	18 - 23 mm		19 - 25 mm	18 - 23 mm		19 - 25 mm
Eyelets	Double	Double	Double	Profiled	Profiled	Profiled
Average weight in G	Ø 700: 410 Ø 650: 410	470	460	570	570 520	480 440
Drilling	Ø 700: 28.32.36 Ø 650: 28.32.36	32.36	32.36	24.28.32.36	24.28.32.36 24.28.32	28.32.36 24.28.32
Finish	Hard layer + Ceramic					Ø 700
	Hard layer			MA 40		
	Titanium				Titanium	
	Blue	Blue				
	Silver	Silver			Silver	Ø 700 and Ø 650
Brilliant			Brilliant MA 2			
Spoke nipple Length	12 mm	12 mm	12 mm	16 mm	16 mm	14 mm
Spoke nipple Material	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum
Spoke support diameter	602 mm	604 mm	610 mm	584 mm	584 mm (Ø 700) 537 mm (Ø 650)	594 mm (Ø 700) 546 mm (Ø 650)
Rim tape dimensions	Adhesive fabric rim tape 17,5 X 0,6 mm Polypropylene rim tape 17,5 X 0,5 mm					

CLINCHER ROAD OEM RIMS

Type	CLASSIC		PROFILED
Model	OPEN 20	OPEN 20 D	CXP 10
Rim section			
Concepts	UB CONTROL	UB CONTROL	
Ø and valve height	Ø 6,5 mm h = 32 mm	Ø 6,5 mm h = 32 mm	Ø 6,5 mm h = 32 mm
Tire section	18 - 23 mm	18 - 23 mm	18 - 23 mm
Spoke nipple Length	12 mm	12 mm	12 mm
Spoke nipple Material	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass (alu not recommended)
Ø and spoke support	599,5 mm	600,5 mm	598,5 mm