



# PRO ROAD

For the high performance rider or racer, nothing beats the styling,  
performance and function of our pro-level Road helmets.





# PRO ROAD

## GHISALLO

Weight: 10.3oz•292 grams Vents: 17

### Size

Small: 20¾"-21¼"•53-55cm

Medium: 22"-22¾"•56-58cm

Large: 23¼"-24½"•59-62cm

**On a quiet hilltop** in Northern Italy, a small church stands as testimony to the belief that cycling is indeed a religious experience. Inside the Chapel of the Madonna del Ghisallo – the patron saint of cycling – jerseys, bicycles and other artifacts of the sport's greatest champions are on display in homage to both history and The Almighty. Bell respectfully submits an offering to the altar – a brilliant helmet simply called 'Ghisallo.' With 17 cathedral-like vents to usher air through and a Fusion In-Mold Microshell and bottom wrap defining its sculptural form, Ghisallo is a Renaissance marriage of art and science. The one-hand, micro-adjustable GPS system dials in a custom fit making Ghisallo feel as light, comfortable and airy as it looks.

**Certification:** CPSC Certified



Color Yellow



Color White



Color Blue



Color Team Mercury Green

Limited Edition



### TECHNICAL FEATURE

#### Geared Positioning System

**For a glove-like fit**, nothing beats Bell's exclusive Geared Positioning System (GPS). Offered on our marquee helmets – Ghisallo, X-Ray, Phi and Influx – GPS delivers the ultimate one hand adjustment for superior fit and comfort. Simply slide the dial to click-in to the perfect custom fit.

# PRO ROAD

## PHI



**Color** Red

**Weight:** 10.3oz • 292 grams **Vents:** 28

**Size**

**Small:** 20¾"–21¾" • 53–55cm

**Medium:** 22"–22¾" • 56–58cm

**Large:** 23¼"–24½" • 59–62cm

**A veteran of** the pro road scene, the Phi has established itself as a racer favorite. Featuring our Fusion In-Mold Microshell, In-Mold bottom wrap, 28 air gobbling vents and our GPS fit system, the Phi is one podium-worthy lid.

**Certification:** CPSC Certified



**TECHNICAL FEATURE**

**Fusion In-Mold Process**

**In-molding** is the process of bonding the helmet's Microshell to its EPS foam layer to provide a sturdier, more solid helmet. The EPS foam is shot into the thin Microshell cap when it is in the mold – hence the name – rather than being formed separately and taped on later. This process was pioneered by Bell and is now the standard for all high-end helmets.



**Color** White



**Color** Black

