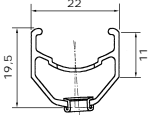
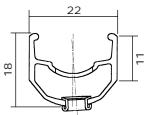
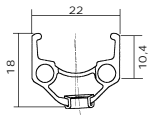
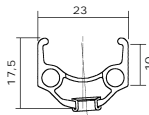
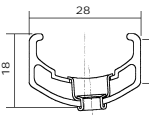






# MOUNTAIN BIKE RIMS

| Type                       | CROSS COUNTRY  |   |  |   | DOWNHILL  |
|----------------------------|--|---|--|---|---|
| Model                      | 217  | 220   | 221  | 238   | 121   |
| Rim section                |         |  |  |  |  |
| Concepts                   | SUP + CERA<br>SUP + UB   | UB CONTROL  | UB CONTROL   |   | SUP + CERA<br>SUP   |
| Recommendations for use    | Cross Country competition and touring  | Cross Country and touring. For precise, lightweight pilots                        | Cross Country and touring  |   | Downhill competition and training and trials  |
| Material                   | 6106   |   |  |   | 6106  |
| Ø of valve hole            | 6,5 mm - 8,5 mm*   |   |  |   | 8,5 mm*   |
| Eyelets                    | Simple/Double (CD)   | Simple  | Simple   | Simple  | Double  |
| Average weight in G        | 410<br>420 (CD + CER)<br>440 (CD)  | 420   | 440  | 450   | 530   |
| Drilling                   | 28.32.36   | 28.32.36  | 32.36  | 32.36   | 32.36   |
| F<br>i<br>n<br>i<br>s<br>h | Hard layer + Ceramic   |  |  |   |  |
|                            | Hard layer   |  |  |   |  |
|                            | Steel gray   |   | Steel gray   | Steel gray  |   |
|                            | Sunset   | Sunset  |  |   |   |
|                            | Silver   | Silver  | Silver   | Silver  | Silver  |
| Spoke nipple Length        | 12 mm  | 12 mm   | 12 mm  | 12 mm   | 12 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  |
| Spoke support diameter     | 536 mm   | 540 mm  | 540,5 mm   | 541,5 mm  | 541 mm  |
| Rim tape dimensions        | Adhesive fabric or rubber rim tape<br>23 X 0,6 mm<br>Polypropylene rim tape<br>20 X 1 mm |   |  |   | 25 x 0,6 mm<br>Adhesive fabric or rubber rim tape                                   |

\* The rims are made with a Ø 8.5 mm valve hole and can be fitted with a MAVIC valve reducer that reduces the valve hole to Ø 6.5 mm. The reducer is delivered with certain mountain biking rims (ceramic version).