







# BEAST



## INTENDED USE | CLASSIFICATION

### ATTENTION

If a bicycle is subjected to higher loads than recommended by us in the respective category, this can lead to damage to the material and even to breakage. A damaged bike is no longer controllable and can cause serious injuries. Please use your bike only in the area of use recommended by GHOST. If you are unsure about that, please contact our service team.

CATEGORIES	DESCRIPTION	MODELS
 <p><b>ROAD</b></p> <p><b>1</b> READ MANUAL BEFORE USAGE!</p>	<p>Approved exclusively for driving on asphalt, concrete or paved roads and paths, whereby permanent ground contact of the wheels must be guaranteed.</p> <p>→ Not suitable for jumps, riding on a wheel or braking where the rear wheel loses contact with the ground.</p>	<p><u>Rims   Wheelsets:</u> RS25, RX25, RR40, RX40, RX60, RX80</p>
 <p><b>LIGHT GRAVEL</b></p> <p><b>2</b> READ MANUAL BEFORE USAGE!</p>	<p>Includes category 1, as well as rides on paths that are paved by sand, gravel or similar materials (e.g. forest road, field path). Roots, thresholds, stones and drops may not be present, or only to a limited extent, on paved hiking trails. The wheels are in constant contact with the ground. May briefly lose contact with the ground due to minor unevenness such as roots.</p> <p>→ Not suitable for jumps, riding on a wheel or braking where the rear wheel loses contact with the ground.</p>	<p><u>Rims   Wheelsets:</u> GR40</p> <p>Road Stem (from 110mm length) Road Bar Ultra Bar</p>
 <p><b>XC   HARD GRAVEL</b></p> <p><b>3</b> READ MANUAL BEFORE USAGE!</p>	<p>Includes category 2, as well as rides on paths, such as paved and unpaved paths where roots, thresholds, stones and drops are more common, although the wheels are in constant contact with the ground or temporarily lose contact with the ground due to unevenness such as roots. Drops of up to 15 cm, e.g. kerbs, can be ridden down.</p> <p>→ Not suitable for jumps, riding on a wheel or braking where the rear wheel loses contact with the ground.</p>	<p><u>Rims   Wheelsets:</u> GR25, XC25, XS30, XC30</p> <p>Road Stem (up to 100mm length) Gravel Bar</p>
 <p><b>TRAIL   ALL MOUNTAIN</b></p> <p><b>4</b> READ MANUAL BEFORE USAGE!</p>	<p>Includes category 3, as well as rides on rougher unpaved terrain with sporadic jumps of up to 0.5 m, where the wheels are in constant contact with the ground or briefly lose contact with the ground due to bumps such as roots. Larger obstacles and higher speeds require increased riding skills.</p> <p>→ Not suitable for jumps, riding on a wheel or braking where the rear wheel loses contact with the ground.</p>	<p><u>Rims   Wheelsets:</u> TR30</p> <p>Seatpost Straight &amp; Offset Saddle Pure, Grip &amp; Comfort</p>
 <p><b>ENDURO   HYBRID</b></p> <p><b>5</b> READ MANUAL BEFORE USAGE!</p>	<p>Includes category 4, as well as rides on very rough and partly blocked terrain with sporadic jumps of up to 1m and occasionally in designated sport and bike parks. Very high standards of riding skills are required.</p> <p>→ For components in this category, it is essential to ensure that an intensive check for possible damage is carried out after each ride. Previous damage can lead to failure even at much lower loads.</p>	<p><u>Rims   Wheelsets:</u> ED30, HY30, HY35</p> <p>Flat Bar [2.0]</p>
 <p><b>DOWNHILL</b></p> <p><b>6</b> READ MANUAL BEFORE USAGE!</p>	<p>Includes category 5, as well as rides on official downhill tracks and sports and bike parks. Very high standards of riding skills are required.</p> <p>→ For components in this category, it is essential to ensure that an intensive check for possible damage is carried out after each ride. Previous damage can lead to failure even at much lower loads.</p>	<p><u>Rims   Wheelsets:</u> DH30</p> <p>MTB-Stem Riser Bar [2.0]</p>