

Bagjump Bike Landing vs All-Terrain Landing Airbags

Proudly **MADE IN EUROPE**



ALL-TERRAIN LANDING AIRBAG

DIRECT-TO-LANDING SETUP

- ✓ Mounts directly onto dirt takeoffs, wooden ramps, or scaffold structures—no shaped outrun required.

ADJUSTABLE AIR CHAMBER DESIGN

- ✓ Calibrated chamber system allows instant pressure adjustments to match session intensity and rider preference.

BIKE LANDING AIRBAG

CONFIDENCE-BUILDING TRANSITIONS

- ✓ Slanted back and smooth roll-out zone replicate the feel of natural dirt landings.

TRUE LANDING GEOMETRY

- ✓ Designed to sit behind shaped ramps or outruns, maintaining speed and flow.



YOUR BENEFITS

OPTIMIZED RIDER PROGRESSION

Create a forgiving training environment—whether refining tricks on a ramp-mounted pad or fine-tuning send jumps directly on the trail.

BRAND & PARK CUSTOMIZATION

Full-surface digital printing for sponsorship, wayfinding, or park identity—integrate logos and trail maps directly onto the landing surface.

ENHANCED SAFETY & CONSISTENCY

Predictable compression curves and zero-bounce or multi-pocket attenuation reduce injury risk by controlling deceleration forces.

NO-BOUNCE PERFORMANCE

Advanced internal baffling removes rebound, ensuring riders transition smoothly into roll-aways without secondary jolt.

OPERATIONAL FLEXIBILITY

Permanent installations that integrate seamlessly into park layouts and trail profiles.

EUROPEAN-ENGINEERED TEXTILES

HEYtex technical fabrics combine high tensile strength with weatherproof coatings for long service life.