

# CARBIT • LINK™

**TUNGSTEN CARBIDE MAINTENANCE GRADING**



**A longer lasting, safer, grader blade designed specifically for 12, 14 and 16 ft moldboard graders is now available**



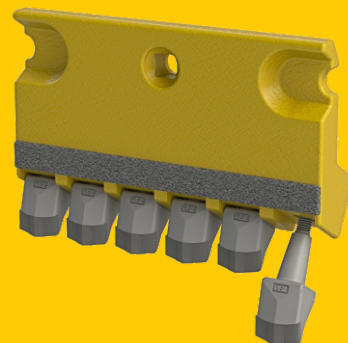
**Safety: 12" segments weighing only 12.5 kg**

**Strength: Locking Sectional Design**

**Wear: Forged and Heat Treated**

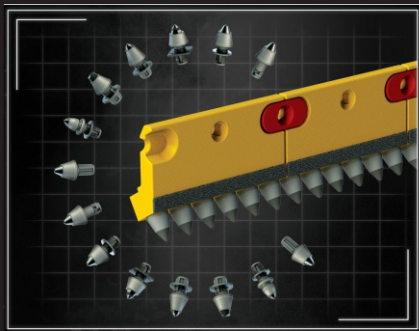
**TCM: Tungsten Carbide Matrix Protection**

**Available with Rotating and Non-Rotating Carbide Bits**



**GRADE CONTROL**  
[www.gradecontrol.com.au](http://www.gradecontrol.com.au)

**02 43851041**



When safety and performance are critical choose VBL locking, sectional, forged, heat-treated CARBIT LINK. With Rotating bits and VBL TAPER-LOCK design bringing non-rotating bits to the next level with, an extremely secure mounting system that ensures easy removal of bits even after years of use. Systems to suit most grading applications and materials



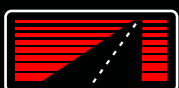
- ✓ Long life tungsten carbide bits
- ✓ Grader can cut into corrugations and potholes easily
- ✓ 6 cutting bits per segment enable the grader to cut a windrow with ease with less down pressure
- ✓ Cutting edge will never bow or crown in the middle



- ✓ Sectional blades are easy to handle and store
- ✓ Reduce injury with 12 inch segments
- ✓ Each segment weighs 12.5 kg
- ✓ Maintenance is a simple one person operation



- ✓ Segments and locks are heat treated for strength.
- ✓ Tungsten Carbide Matrix (TCM) wear protection comes standard for the best possible wear life
- ✓ TAPER-LOCK bits supplied with Stover locking nuts



**GRADE**  
CONTROL

**02 43851041**  
[www.gradecontrol.com.au](http://www.gradecontrol.com.au)