**Berco offers the widest selection of track segments for every application**

* For track-type machines ranging from 1 to 300 tons.
* 3, 4, 5 and 6 teeth.
* More than 80 different segment groups, to match any chain or application.

**Why Berco is Your Best Undercarriage Value**

* Berco Segments are through hardened for improved wear resistance.
* High surface, depth and core hardness means Berco segments provide long wear life, resistant to bending, breakage and maximum hardware retention.
* The bolt-on design reduces your machine downtime.

**The Process and Materials**

* Segments are hot forged for optimum internal grain flow
* Through hardened for high surface hardness (HRC > 50) and tough core (HRC 45)
* Specific low alloyed boron steel is used to achieve high rdenability
* Precise design and accurate machining of the mounting surfaces ensure best performance  
    
    
  **Berco offers the widest selection of track segments for every application**
* For track-type machines ranging from 1 to 300 tons
* Sprockets, sprocket rims and bolt-on type
* More than 600 different configurations to match any chain or application

**Why Berco is Your Best Undercarriage Value**

* Berco Sprockets are deep induction hardened to provide an excellent depth pattern on the entire tooth profile providing long wear life.
* Either from cast steel or from hot forging, Berco sprockets guarantee maximum resistance and durability even in the most severe applications.
* Accurate machining of hubs and flanges provide perfect interchangeability.

**The Process and Materials**

* Cast steel or hot forged steel for optimum internal grain flow
* Single Shot Induction hardening for high surface hardness (HRC > 50)
* Effective hardened depth 4 - 10 mm for HRC45
* Specific low alloyed boron steel (low alloyed steel for cast version) is used to achieve high ardenability
* Tempered to resist cracking and chipping
* Optimized design to reduce stress concentration areas
* Tooth design extends wear life
* Accurate machining of the mounting surfaces ensure best performance