

## True Choice!

Buckets represent one of the highest ongoing expenditure items on earthmoving equipment. The performance, productivity and efficiency of loading and excavating machines are all directly affected by the bucket and its components. The wide range of bucket designs and configurations in the industry is testament to the fact that there are numerous ways of tackling the goal of "optimal bucket configuration". That is why Komatsu GET gives you "True Choice".



**The best  
adapter  
system in  
the world!**

Komatsu's Hensley XS adapter system offers the latest technological advancements in cast GET engineering. Featuring a revolutionary quick-change retention system, XS tooth changeover time and ease are both unrivalled.

**KVX**



**A unique  
bolt-on  
adapterless  
system!**

A completely different approach. The Komatsu K VX system combines the benefits of premium quality forged steel and the reliability of bolting. A totally different design philosophy sees K VX solving the problems of conventional GET systems in an ingenious and effective way.

### Shared Features:

- Safe & reliable hammerless retention system(s)
- Re-useable retainers
- Excellent penetration & productivity enhancement

### Key XS Features:

- Fastest & easiest possible tooth changeover
- Only conventional light-weight tooling required
- Highest quality castings
- Robust adapter nose design
- Low throw-away mass
- Streamlined tooth/adapter combination
- Can be fitted to existing bucket lips
- Low mass individual components
- Lower initial investment
- Lower priced individual components
- Excellent GET economics

### Key K VX Features:

- Unrivalled GET retention
- 500-600 brinell (forged) components
- Reversible teeth
- Unrivalled GET & lip life
- Eliminates adapters & all related issues
- Unique lip enhances bucket strength
- No welding of adapters
- Slim self-sharpening system profile
- "Holistic" design- incorporates bucket wear protection
- Minimised bucket & GET maintenance
- Smooth internal bucket floor
- "Smooth floor" underside profile (wheel loader)
- Excellent "total economy of operation"