

# GET into the FUTURE with FASTKEY The new FEURST system

## PIN

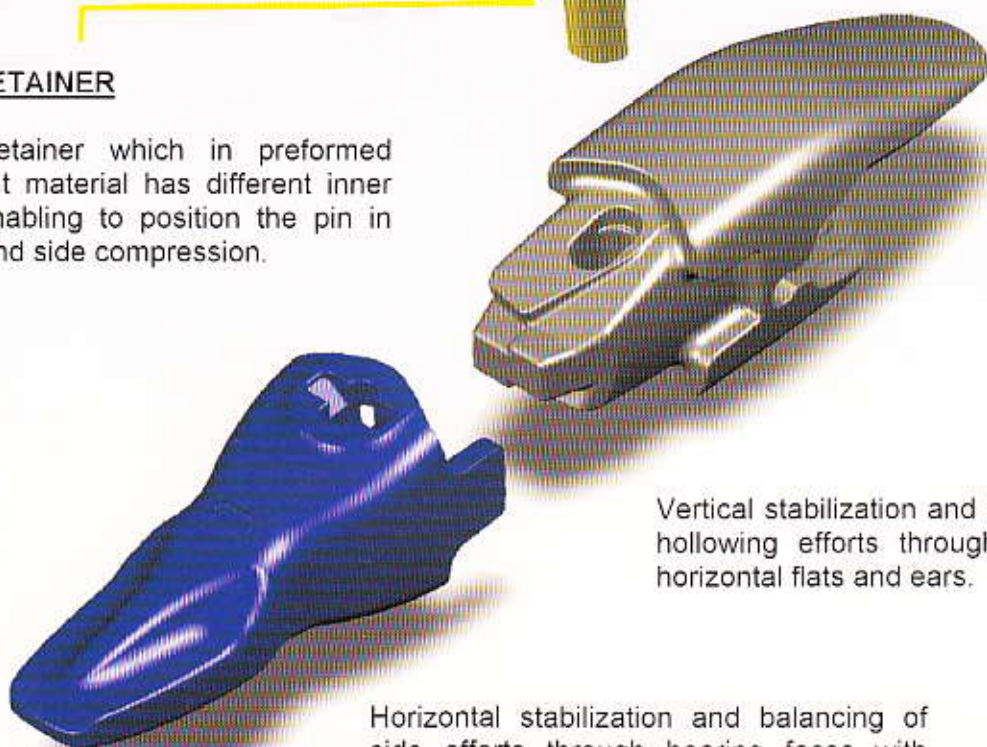
Very reliable vertical pin with anti-drop lock system. Short assembling and disassembling processes. The notched side faces ensure a perfect behaviour by compressing the pin retainer when introducing the pin into the retainer.



**FASTKEY®**

## PIN RETAINER

The retainer which in preformed resilient material has different inner ribs enabling to position the pin in front and side compression.



Vertical stabilization and balancing of hollowing efforts through stabilizing horizontal flats and ears.

Horizontal stabilization and balancing of side efforts through bearing faces with offset notches. Control and engagement stops of the tip reducing the nose wear.

The simplified fitting on the adapter enables significantly reducing the change-out times of the teeth.



# FASTKEY®

GET into the Future



**FASTKEY®**

With over 50 years experience in the field of GET parts and other famous systems like the ORCA system, **FEURST** innovates today by proposing the latest **FASTKEY®** range (patented system).

This new range is available in 11 different sizes (FKM to FK11) for matching the equipment of mini excavators of 1.5T up to heavy duty excavators of 45T. **FASTKEY®** is the optimum association of the **FEURST** know-how and long-term experience.

The simplified fitting on the adapter with this new **FEURST** system enables significantly reducing the change-out times of the teeth.

The geometry with offset faces of the pull-in system enables an optimum fitting of the tooth with the adapter.

The upper and lower faces of the adapter's nose have each 2 staggered contact levels. In association with a correctly oriented angle, this enables a perfect balancing of the efforts in all directions.

This system is composed of a very reliable vertical non-crossing pin, with an anti-drop lock system, and is designed for achieving quick and easy assembling and disassembling processes. This pin with its notched side faces ensures a perfect behaviour by compressing the pin retainer when introducing the pin into the retainer. The retainer, which is in preformed elastic material, has different inner ribs enabling to position the pin in front and side compression.