

# **SPECIFICATION**







# - the innovative system

#### SLIM PROFILE

Streamlined design – improved flow of material in and out of the bucket.

Slimmer profile with better penetration.

#### **FUNCTIONAL DESIGN**

Rounded shape of rear contact surfaces minimizes risk for cracking and breakage.

ProClaws has several unique features. For instance, the system is designed to more efficiently absorb the impact forces it is being exposed to.

ProClaws has been designed so the teeth maintain maximum sharpness the whole time they are in operation.

The system has a very slim profile for optimal penetration. The coupling geometry has been simplified yet strengthened and the tooth slides into place with minimal effort. The assembly is held in place by

a vertical top-mounted and mechanical locking device which reflects the market demand and optimal design from an engineering standpoint.

Another new and unique feature is the wear indicator. The tooth and adapter have all been equipped with this wear indicator to signal when the part is no longer perfor-

ming optimally and is due for a change. Utilizing the wear indicators will prevent failure or breakage of parts, minimize down time and improve safety.

#### MECHANICAL LOCK —

- Hammerless easy to mount and dismount
- Forged maximum strength and accuracy
- Hardened boron steel wear resistant and reusable
- · Adjustable no gap between tooth and adapter



#### **USER FRIENDLY**

हिस्ता दिन्द्र स्था

Reusable lock – easy to mount and dismount and well protected while in use.

#### OPTIMAL FIT

Optimal tight fit – less movement of the tooth means minimal impact and stress on the lock.

### EARLY WARNING

Wear indicators on tooth and adapter – signals when the parts is no longer performing optimally and is due for a change.

## FUNCTIONAL DESIGN

Streamlined tooth and a self sharpening design – better penetration, less stress on the machine and less fuel consumption.

#### **LESS WEAR**

Fewer contact surfaces in the coupling geometry – less wear and improved life of product.

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