

SPECIFICATION







PRECISE FIT WITH LARGE

CONTACT SURFACES
Extended life time, more teeth
per adapter which, leads to lower

maintenance cost.

LOW PROFILE

Ensures good penetration which, brings lower fuel consumption and less stress on the machine.

STRONG AND RELIABLE ADAPTER

Extended operation time, which leads to lower maintenance cost.

MECHANICAL LOCK

User friendly, safe and quick tooth exchange.

REUSABLE AND STRONG LOCKING PIN

Reduced cost for locks and reliable locking function.

C-REX was designed with the focus on user friendliness, overall economy functional reliability and producing a system that is climate smart. To increase operation time for C-REX, the length of the teeth and proportion of wear material have been maximised. The adapters have also been reinforced to save costs for maintenance. Overall this means significantly lower operating costs for users.

All production of C-REX takes place in Sweden, which means consistent high quality and a reduced environmental impact.

C-REX has a unique mechanical lock that makes mounting and dismounting of the teeth much easier.

The lock is hammerless and consists of just one loose part, a locking pin that can be re-used throughout the lifetime of the system. All the teeth are supplied with an integrated locking ring which ensures a reliable function.

Using a specially designed locking tool it is easy to lock and unlock the tooth by simply moving the locking ring a quarter turn.

TEETH WITH SELF-SHARPENING DESIGN AND HIGH AMOUNT OF WEAR MATERIAL

LOCKING RING

INTEGRATED IN THE TOOTH

User friendly, strong and reliable locking function.

Extended operation time which leads to lower production cost.



move the earth

Combi Wear Parts AB Sweden

Tel: +46 (0)550 410 550 Fax: +46 (0)550 410 589 Combi Wear Parts GmbH Germany

Tel: +49 (0)2151 7550 42 Fax: +49 (0)2151 7550 46 Combi Wear Parts Inc USA markant.se PB C-Rex-001 EN

Tel: +1 312 482 8103 Fax: +1 312 482 8157