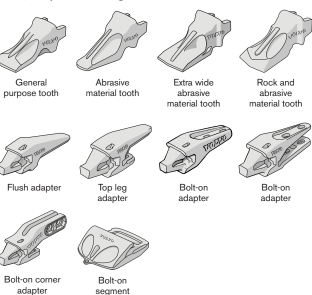
PATENTED TEETH, ADAPTERS AND SEGMENTS FOR ALL TYPES OF APPLICATIONS

Teeth, adapters and segments for Loader Buckets



Teeth, adapters and segments for Excavator Buckets

segment











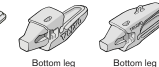
adapter

General Abrasive material purpose tooth and rock tooth

Pick point Twin pick tooth tooth







Spade nose tooth Bottom leg adapter





Wear cap

Bottom leg adapter for wear cap

Weld on segment Monoblock tooth

For compact we also have bolt on adapter and bolt on teeth! For more information, download the Volvo Attachment Selector app from Google Play or App Store.



Ref. No 20055790_A / English_21 / 2018.03 / CUS / Volvo, Region EMEA



VOLVO TOOTH SYSTEM

High quality engineering - for a profitable business





MAXIMIZED PRODUCTIVITY

Volvo Tooth System ensures that you are achieving the maximum capacity of your machine.

The self-sharpening profile of each tooth is engineered to give you:

- Improved penetration capability
- Improved bucket fill
- Less bucket wear
- Lower maintenance cost
- Less fuel consumption
- Improved productivity

WHY CHOOSE VOLVO TOOTH SYSTEM?

Volvo Tooth System is designed to withstand the extreme forces and wear that the bucket is exposed to when digging and loading.

- Volvo Tooth System teeth have the correct balance between hardness and high tension steel, which is the key to quality and long wear-life.
- The Volvo Tooth system also includes segments and wear caps in several sizes to extend the lifetime of your bucket and adapter.
- Volvo has a wide range of teeth, adapters and segments for Wheel loaders and Excavators.
 - Excavator: from 1.5 up to 95 tonnes.
 - Wheel loaders: from L20 up to L350.





FIT THE RIGHT TEETH: SAVE TIME AND MONEY

- Planning your teeth change will allow you to minimise disruption to productivity.
- The Volvo Teeth are designed to have the right material where it matters the most, for example the Wheel loader teeth are reinforced underneath to withstand extreme wear.
- The unique vertical locking device makes it quicker, easier and safer to change teeth.
- Exceptional fit between tooth and adapter provides a strong unit to withstand high forces and stress.