



THE NEXT GENERATION OF TOOTH SYSTEM WITH ENHANCED STABILITY, LOCKING, AND PENETRATION

- V-shaped fitting with improved stability and more resistance against loads.
- Optimized hammerless locking with a safe, quick, and easy 2-step assembly.
- 5% slimmer nose with 80% more contact area for reduced plastic deformation.
- Longer groove guarantees slimline profile for better penetration.
- Wear caps with optimized wear material distribution and cast-in wear indicators.
- Larger sizes of VEEMET (≥ 190) are compatible with MTG's GET DETECTION system.
- QR-code puts up-to-date product information at your fingertips.
- Wide product range with solutions for all types of excavator and loader applications (20-250 t).



Watch our 3D Video Animation!
NEW VEEMET SYSTEM

Benefits and Features



SHORT AND SAFE DOWNTIMES

An **optimized locking with reduced parts** allows a hammerless tooth **assembly in only 2 steps** providing an incomparable ease and safety to GET maintenance.



HIGHER PRODUCTIVITY

Longer grooves and slimmer teeth further improve the penetration capabilities of our **self-sharpening tooth designs** optimizing your digging efficiency and reducing costs.



LONGER MACHINE AVAILABILITY









The **V-shaped fitting** and the **optimized locking with reinforced pin** provide a better stability that reduces plastic deformation and maximizes wear life.



OPTIMAL PERFORMANCE

New and improved tooth designs have been added to the **wide product range** providing a suitable GET solution for all sorts of excavator and loader applications.

Find Your Excavator Tooth Design

VEEMET								
TOOTH DESIGN								
	EXTRA (E)	EXTRA VECTOR (EV)	EXTRA X (EX)	FLARED (F)	PENETRATION ROCK (PR)	UNIVERSAL (U)	VECTOR (V)	DOUBLE VECTOR (W)
PENETRATION	●●○	●●●	●●○	●●○	●●●	●●○	●●●	●●●
ABRASION	●●●	●●○	●●●	●●○	●○○	●●○	●○○	●●○
IMPACT	●●○○	●●○○	●●○○	●●○○	●●●●	●●○○	●○○○	●●○○

Find Your Loader Tooth Design

VEEMET				
TOOTH DESIGN				
	ABRASION (A)	ABRASION VECTOR (AV)	ABRASION X (AX)	LONG (L)
PENETRATION	●●●	●●●	●●○	●●○
ABRASION	●●●	●●○	●●●	●●○
IMPACT	●●○○	●○○○	●●○○	●●○○

Choose Your Adapter



CENTRAL
(WC / WLD / WRD)



UNIVERSAL
(UC)



FLUSH
(FC)



STRADDLE
(WS)



CORNER
(WL / WR)

VEEMET vs. STARMET - Upgrade now!

	VEEMET		STARMET	
Quick and easy 2-step assembly with acoustic locking confirmation	2	4	Double assembly steps without acoustic locking confirmation	
V-shaped fitting with better load resistance	✓	✗	Simple load resistance	
Reinforced pins and tooth integrated retainers	✓	✗	Pin and retainer to be assembled separately	
Pin can be inserted from both sides	✓	✗	Only possible for construction sizes	
Dual-pin option for highly compact terrains	✓	✗	No dual-pin option available	
5% slimmer nose with 80% more contact area	✓	✗	Less nose contact area	
Self-sharpening tooth designs with longer grooves for better penetration	✓	✗	Self-sharpening tooth designs with shorter grooves	
Wear caps with better wear material ratio and wear indicators	✓	✗	Wear caps without wear indicators	
Compatible with MTG's GET DETECTION system	✓	✗	Not compatible with GET DETECTION	
QR-code for up-to-date product information	✓	✗	No QR-code available	