

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 selfsharpening 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		<u> </u>		1		.	elle.	
	EXTRA (E)	EXTRA VECTOR (EV)	EXTRA X (EX)	FLARED (F)	PENETRATION ROCK (PR)	UNIVERSAL (U)	VECTOR (V)	DOUBLE VECTOR (W)
PENETRATION	••0	$\bullet \bullet \bullet$	••0	$\bullet \bullet \circ$	$\bullet \bullet \bullet$	••0	•••	•••
ABRASION	$\bullet \bullet \bullet$	$\bullet \bullet \circ$	•••	••0	• 0 0	••0	• 0 0	
IMPACT	••00	••00	••00	$\bullet \bullet \circ \circ$	••••	••00	•000	••00

Find Your Loader Tooth Design

VEEMET						
TOOTH Design	ABRASION (A)	ABRASION VECTOR (AV)	ABRASION X (AX)	LONG (L)		
PENETRATION		•••				
ABRASION	$\bullet \bullet \bullet$	•• • •	•••	•• 0		
ІМРАСТ	••00	•000	••00	$\bullet \bullet \bullet \circ$		

Choose Your Adapter



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	\checkmark	\times	Simple load resistance		
Reinforced pins and tooth integrated retainers	\checkmark	\times	Pin and retainer to be assembled separately		
Pin can be inserted from both sides	\bigtriangledown	\times	Only possible for construction sizes		
Dual-pin option for highly compact terrains	\checkmark	\times	No dual-pin option available		
5% slimmer nose with 80% more contact area	\checkmark	\times	Less nose contact area		
Self-sharpening tooth designs with longer grooves for better penetration	\checkmark	\times	Self-sharpening tooth designs with shorter grooves		
Wear caps with better wear material ratio and wear indicators	\checkmark	\times	Wear caps without wear indicators		
Compatible with MTG's GET DETECTION system	\checkmark	\times	Not compatible with GET DETECTION		
QR-code for up-to-date product information	\checkmark	\times	No QR-code available		



MTG HEADQUARTERS

- © Carrer & Avita, 45 08005 Barcelona (Spain) © (+34) 93 741 70 00
 - Ø (+34) 93 741 5 ⊡ info@mtg.es
 - mtgcorp.com

MTG NORTH AMERICA

- 4740 Consulate Plaza Drive Houston, TX 77032 (USA)
 +1 (281) 872 1500
- Ø +1 (281) 872 1500
 ☑ info@mtgcorp.us

MTG AUSTRALIA

⊗ 16 – 18 Thorpe Close
 Welshpool, WA, 6106 (AUS)
 𝒞 +618 6248 6513

MTG Quality Certificates

ol, WA, 6106 (AUS) 8 6513 ralia@mtg.es

