



HIGH-PERFORMANCE TOOTH SYSTEM FOR PLATE LIPS



TWINMET 1
for excavators of 250 - 400 t

The 2-part tooth-adapter system is especially designed for smaller mining excavators with a plate lip thickness of 140 mm.



TWINMET 3/2
for excavators of 350 - 500 t

The 3-part tooth-adapter system offers robustness and long wear life for excavators with a plate lip thickness of 140 or 160 mm.

Benefits and Features



MAXIMUM RELIABILITY

A reinforced nose and fitting design as well as large stabilization surfaces provide maximum **robustness and resistance** to heaviest loads and impacts.



REDUCED OPERATIONAL COSTS

The **symmetrical design** allows to reverse intermediate adapters and teeth. Flipping them extends their wear life.



SHORT AND SAFE DOWNTIMES

A **hammerless dual pin locking system** joins all three parts to one high performance tooth system and allows a quick and safe maintenance in any working conditions.



HIGHER PRODUCTIVITY

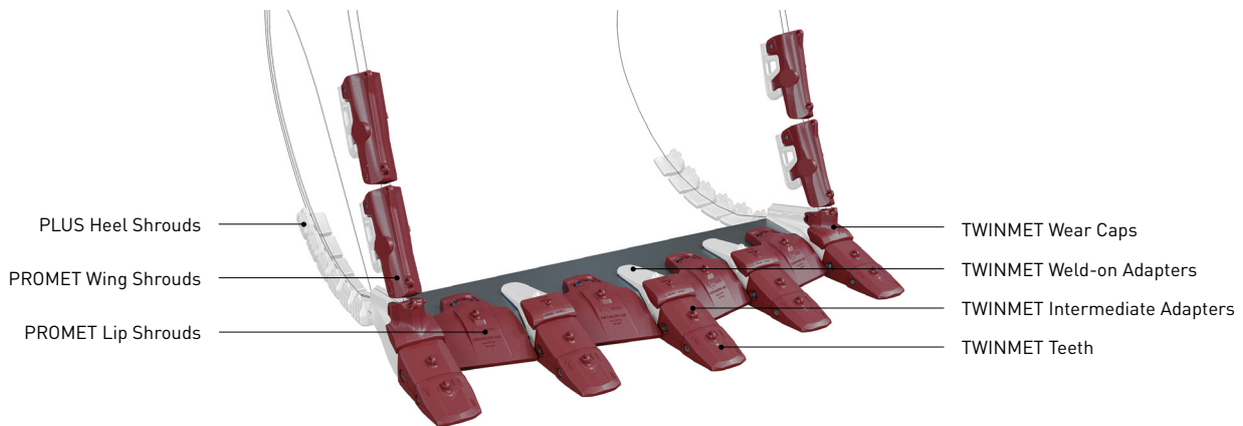
The **self-sharpening designs** allow our G.E.T. a high degree of penetration during all their wear life, keeping your machine's high performance and reducing the operating costs.

Find Your Tooth Design

	TWINMET 1			TWINMET 3/2		
TOOTH DESIGN						
	EXTRA (E)	EXTRA X (EX)	VECTOR (V)	EXTRA X (EX)	UNIVERSAL (U)	DOUBLE VECTOR (W)
PENETRATION	●●○	●●○	●●●	●●○	●●○	●●●
ABRASION	●●○	●●●	●○○	●●●	●●○	●○○
IMPACT	●●○○	●●●○	●○○○	●●●○	●●○○	●●○○

Full Bucket Wear Package

TWINMET + PROMET + PLUS



TWINMET Range for Plate Lips

TWINMET SIZES		TEETH	TOOTH LOCKING		INTERMEDIATE ADAPTER	INTERMEDIATE LOCKING		PLATE LIP ADAPTERS	WELD-ON NOSE	REMOVAL TOOL
			PIN	RETAINER ¹		PIN	RETAINER ¹			
TM 1	TM1	MT1E MT1EX MT1V	2MT1P	2MJ1 STR	-	-	-	1MT1WC140 1MT1WL140 1MT1WR140	1MT1WN	3MT3/4-1
	TM2	MT2EX MT2U MT2W	2MT2P	2MJ2 STR	5MT32	-	-	-	-	3MT3/4-1
TM 3/2	TM3	-	-	-		2MT3P	2MJ3 STR	1MT3WC140 1MT3WC160 1MT3WL160 1MT3WR160	1MT3WN	

¹ Retainer included in tooth and intermediate adapter but can also be ordered separately.

MTG HEADQUARTERS

MTG NORTH AMERICA

MTG AUSTRALIA

MTG Quality Certificates