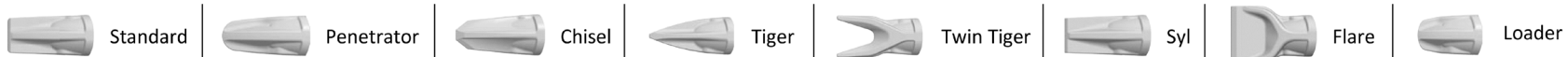


# Ground Engaging Tools (GET) classes

Cross Reference Chart		Small Machines				Medium Machines				Large Machines				Mining Machines			
Wheel loaders	Standard (tonnes)	0-6	6-9	9-12	12-17	17-25	25-34	34-47	47-64	64-81	81-104	104-144	144-248	248-345			
machine weight	HD (tonnes)	0-5	5-7	7-9	9-13	13-20	20-25	25-33	33-47	47-64	64-81	81-104	104-136	136-211			
Excavators	HD (tonnes)	0-5	5-7	7-10	10-16	16-22	22-29	29-40	40-53	53-67	67-89	89-120	120-188	188-270	270-360	360-1000	
machine weight	XHD (tonnes)	0-4	4-5	5-8	8-12	12-16	16-22	22-30	30-40	40-53	53-67	67-89	89-129	129-188	188-270	270-800	
GET Class		GET13	GET17	GET19	GET23	GET29	GET33	GET39	GET43	GET51	GET59	GET61	GET69	GET71	GET81	GET91	
Bradken	Penetrator															P10,P12,P15,P22	
	TwistLok				T230	T290	T330	T390	T430	T510	T590	T610	T690	T710	T810	T910	
BYG	Futura				230	290	330	390	430	510	590	610	690	710	810		
	Miner															95, 110, 130, 145	
	T2											FT265	FT270	FT275	FT285		
	Twister	130	170	190	230	290	330	390	430	510	590	610, 650	690, 700	710, 750	810, 850		
CAT	X2											FX850	FX1150	FX1450	FX2500	FX3400	
	J Series		J200	J220, J225	J250	J300	J350	J400	J460	J550		J600	J700	J800			
	K Series					K80	K90	K100	K110	K130		K150	K170				
Combi	K2 Series					80	90	100	110	130		150	170				
	Bofors B-Lock		B0	B1	B2		B3		B4		B5						
	C-Lock		C0	C0	C1	C2	C3	C3.5	C4		C5		C6				
	C-Rex				R10	R14	R18	R23	R29		R35	R50	R70				
CQMS	ProClaws							W09	W10		W20	W25	W30	W40	W50	W60	
	Tufflock															CPX250,500,750	
Deere	TK		TK225	TK250	TK300	TK350	TK400	TK450	TK550	TK600	TK700						
Esco	Conical		18	22, 25	30	35	40	45	50	55	65	70		77			
	Helilok Vertalok		17	19	21	27		37	47	57		67					
	Nemisys															U90,N1,N3,N5,N7	
	MaxDRP							R350	R400	R450	R550						
	S PosiLok															S95,S110,S130,S145	
	PosiLok Plus															92,112,122	
	Super Conical					36		46		56		66	76	86			
	Super V	V13	V17, V18	V19, V21	V23	V29	V33	V39	V43	V51	V59	V61	V69	V71	V81	S95	
H&L	SV2											65SV2	70SV2	75SV2	85SV2	95SV2	
	Ultralok			U20	U25	U30	U35	U40	U45		U55,U60	U60		U80		U90	
	Side Flex Pin	2A, 2AF	23, 230, C18	24, 240, C22	25, 250, C30	27, 270, C35	31, C40	C45	32, C50	33							
Hensley	Original			X162	X225	X310	X400		X475		X600						
	0 Series	X156		X160	X220	X290	X330	X370	X410	X450	X500	X550			X800		
	5 Series		135		235	295	335	385	435		485						
	6 Series								406	506				706	806		
	Parabolic		156	160, 162	220, 225	290, 310	330	370, 400	410	450, 475	500	550, 600					
Keech	XS Series	XS04	XS05	XS10	XS15	XS20	XS25	XS30	XS40	XS50	XS70	XS85	XS115	XS145,152	XS250,252	XS340,342	
	Keesharp											205, 627	225, 637	245,445, 647	265,465,657, 705	130,900	
Liebherr	Z System						Z35	Z40	Z50			Z70,Z90	Z100	Z120	Z140		
Komatsu	K-max				15	20	25	30	40	50	70	85					
	Side Pin		WB, 20X			200, 205		300, 207	400, 208		650, 209		1000, 21N	1600, 21T			
MTG	KingMet	5	8	10	15	20	30	40	55		65	80	125	200	250		
	Comet	5	8	10													
	StarMet			10	15	20	30	40	50		60	120	180	240		500	
Volvo	Volvo	5	8	10	15	20	30	40	55	65	80	125					



Typical tip shapes available (illustrative). The last article letters often describe the shape (e.g. SD, CHD, KH, RP, RC, VY, SYL, SDX, WT, F...). The GET classes are based on the machine operating weight and break-out-force. All numbers are indications. For the correct choice, consult information from the GET producers. All GET brand or product names are trademarks of their respective holders. Version 230413. © Copyright by SSAB 2000-2023.

