

RIPPING TOOTH



Concentrated force in a single tooth

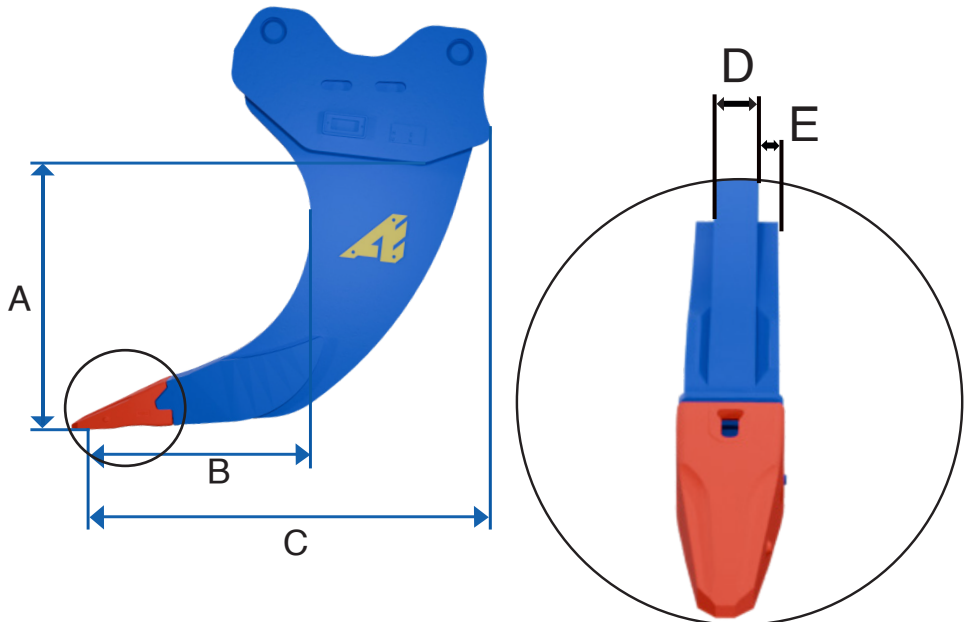
The ripping tooth has been designed for slab demolition, trenching in very hard soils, quarry rock ripping, and tree stump removal.

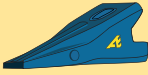
Focusing the full force of the bucket cylinder on a single tooth delivers exceptional power.



Characteristics

- ✓ 450HB abrasion-resistant steel reinforcements for optimal durability.
- ✓ One-piece body, thickness from 25 to 120 mm (depending on the model), mainly in 350HB steel (except D05/D11), combining high yield strength and abrasion resistance.
- ✓ Oversized, keyed penetration tip, easily replaceable.



t	Reference	KG *	A	B	C	Body thickness D	Reinforcement thickness E	
		Kg	mm	mm	mm	mm	mm	
0.8 - 3.5	D05	35	397	252	411	25	12	P203
2.6 - 6	D11	95	512	380	657	30	20	P303
6 - 12	D21	142	641	423	788	40	20	P453
12 - 16	D31	342	734	612	1041	50	25	P553
16 - 20	D41	411	842	648	1124	60	25	P653
20 - 27	D51	743	799	760	1316	80	30	P753
27 - 37	D61	999	995	881	1496	100	30	MV130E
38 - 53	D70	1025	890	958	1656	100	40	MA180EX
54 - 70	D80	2070	1111	994	1860	120	40	MA240E1
71 - 90	D90	2600	1259	1054	1947	120	50	MA500E1

*The data, including weight, is given for reference only. It may vary depending on the excavator configuration.

Technical data and visuals are non-contractual and subject to change without prior notice.



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