

	FIG.	ETE	O.E.M.	A	B	C	D	KG	
---	------	-----	--------	---	---	---	---	----	---

WA-300, WA-320	1	<b>1204</b>	202.70.12130	92	85	202	67	3,6	30
	4	<b>5200</b>	419.84.71110	31	97	120		8,0	
	5	<b>6231</b>	419.84.71130	96	99			9,2	
	6	<b>6230</b>	419.84.71140	96	99			9,2	
	7	<b>2921</b>	092.44.02496	25	96			-	

WA-350, WA-400, WA-450	2	<b>1205</b>	423.84.71140	124	114	261	97	8,0	
	7	<b>2920</b>	092.44.02516	25	118			-	

WA-500, WA-600	1	<b>1911</b>	426.84.71110	140	136	285	105	10,7	60
	3	<b>5206</b>	426.84.71121	62	309	156		24,6	
	7	<b>2923</b>	426.84.71130	30	128			-	

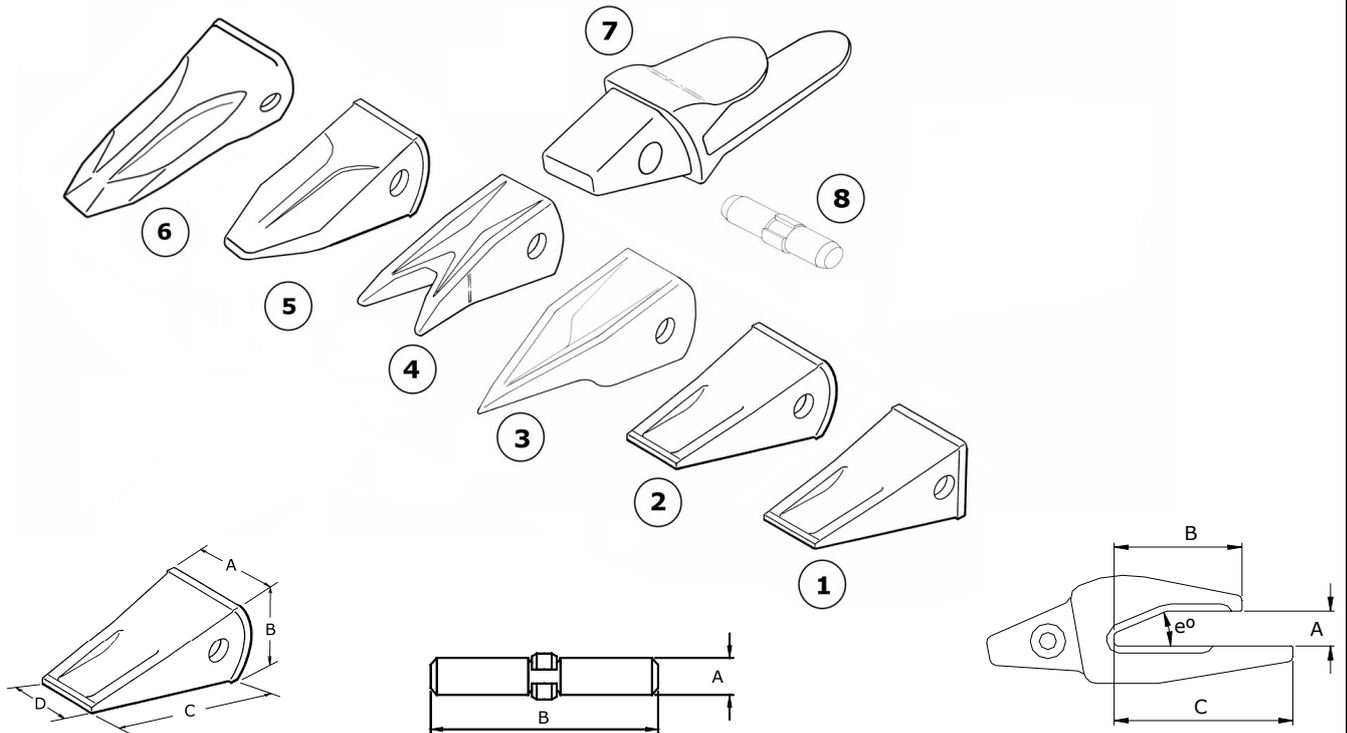
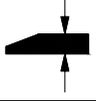
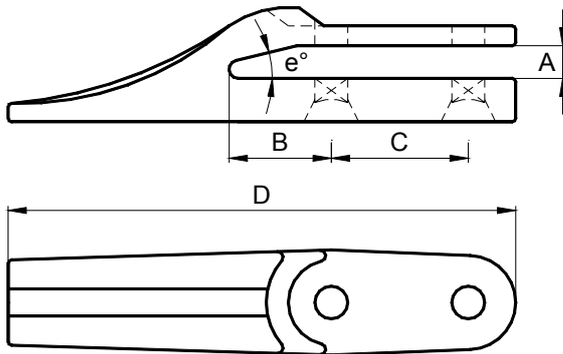
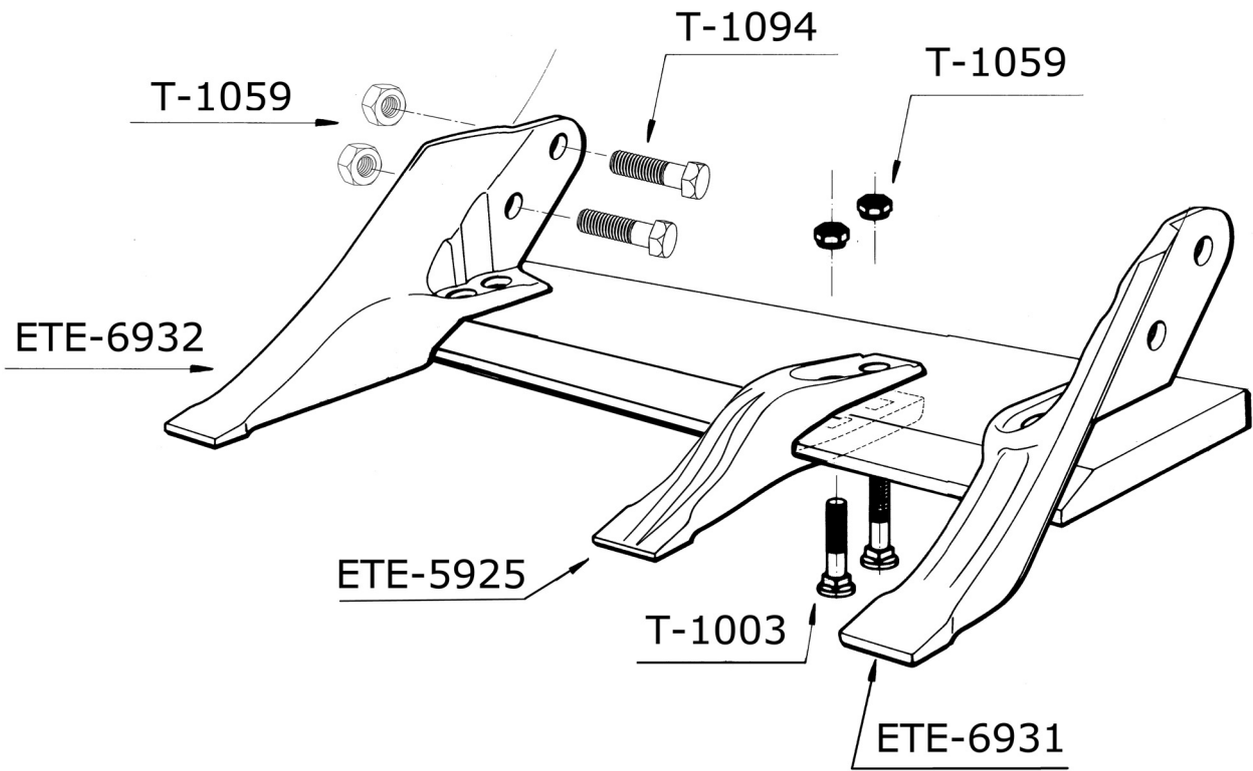


	FIG.	ETE	O.E.M.	A	B	C	D	KG	
PC100, PC-120	1	1204	202.70.12130	92	85	202	67	3,6	30
	7	5204	202.70.12140	30	82	185		6,6	
	8	2921	092.44.02496	25	96			-	
PC-150, PC-180, PC-200	2	1947	205.70.19570	95	104	220	77	4,7	35
	5	1947-RC	205.70.19570-RC	95	104	240	223	5,4	
	6	*2200-SYL 	205.70.19570-SYL	99	105	259	39	5,4	
	7	5207	205.70.68141	38	120	182		6,8	
	8	2921	092.44.02496	25	96				
PC-300, PC-360, PC-380	2	1948	207.70.14151	119	114	250	98	6,8	45
	2	*1948-N	207.70.14151	119	114	250	98	6,8	
	3	1665	207.70.14151-T	123	113	281	R5	7,6	
	4	1660	207.70.14151-WT	123	113	281	145	8,4	
	5	1715	207.70.14151-RC	120	110	285	43	8,5	
	6	*2300-SYL 	207.70.14151-SYL	123	119	292	39	8,7	
	7	5208	207.70.14142	46	157	238		13,5	
	8	2920	092.44.02508	25	118			-	
PC-400, PC-500	2	1209	208.70.14152	153	126	271	111	9,5	50
	3	1211	208.70.14152-T	150	124	343	R6	13,0	
	4	1212	208.70.14152-WT	144	122	346	167	13,9	
	6	*2400-SYL 	208.70.14152-SYL	150	132	330	50	14,0	
	7	5209	208.70.14143	51	155	310			
	8	2924	092.44.03036	30	146				

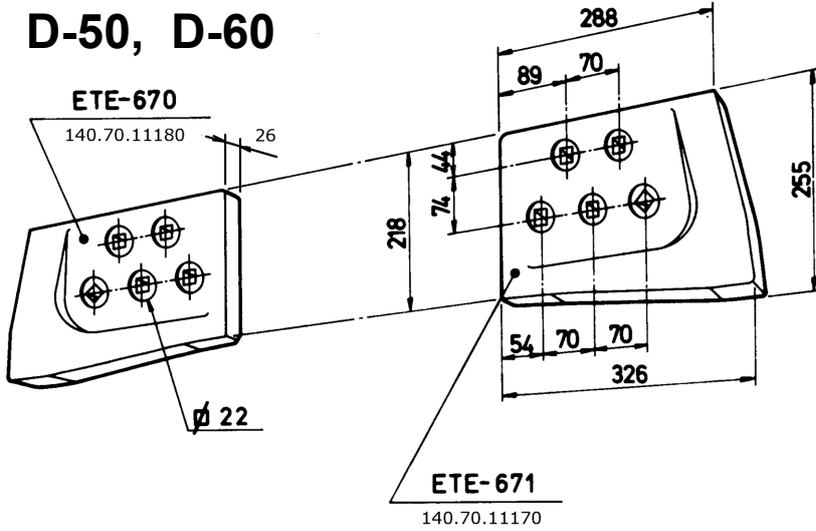
\*SERIE ETE-2000 HIGH QUALITY COMPOSITION HB>500

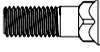


O.E.M.	ETE	A	B	C	D	e°			KG
312.20.40540	<b>5925</b>	21	57	80	280	20°	20	555, 556, 692, 698	3,4
312.20.40520	<b>6931</b>	21	57	80	280	20°			6,8
312.20.40530	<b>6932</b>	21	57	80	280	20°			6,8

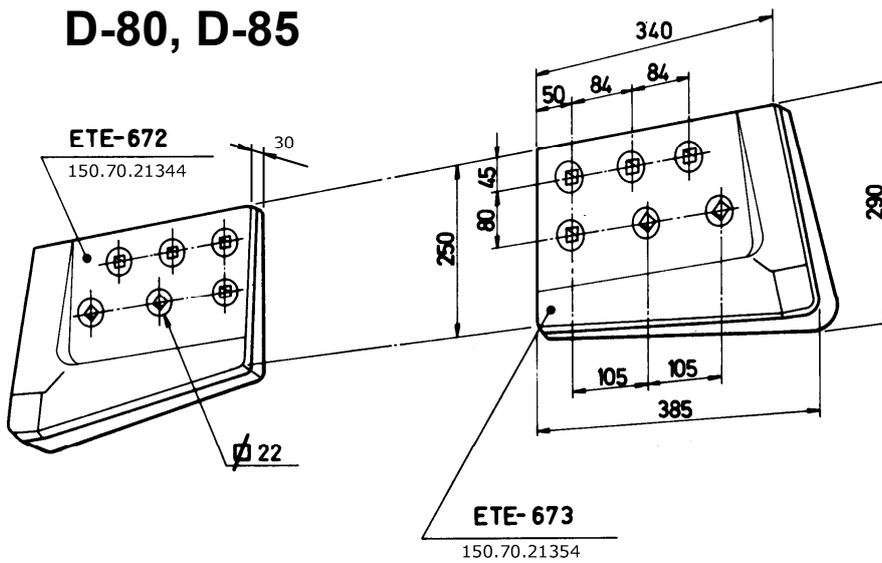


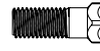
**D-50, D-60**



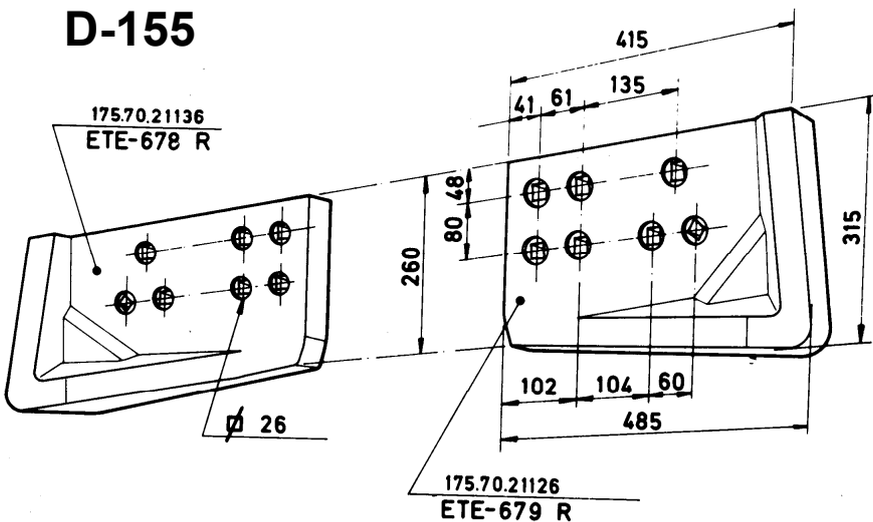
	T-1013	3/4" X 3"
	T-1060	3/4"

**D-80, D-85**



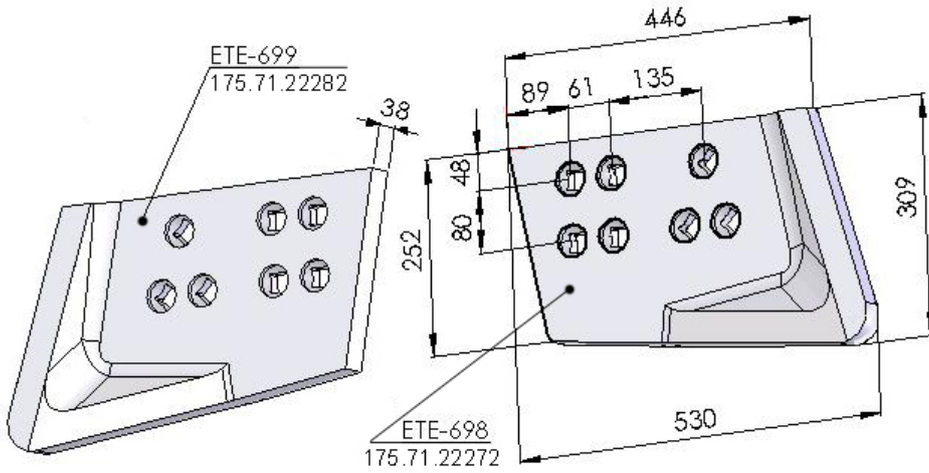
	T-1013	3/4" X 3"
	T-1060	3/4"

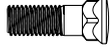
**D-155**



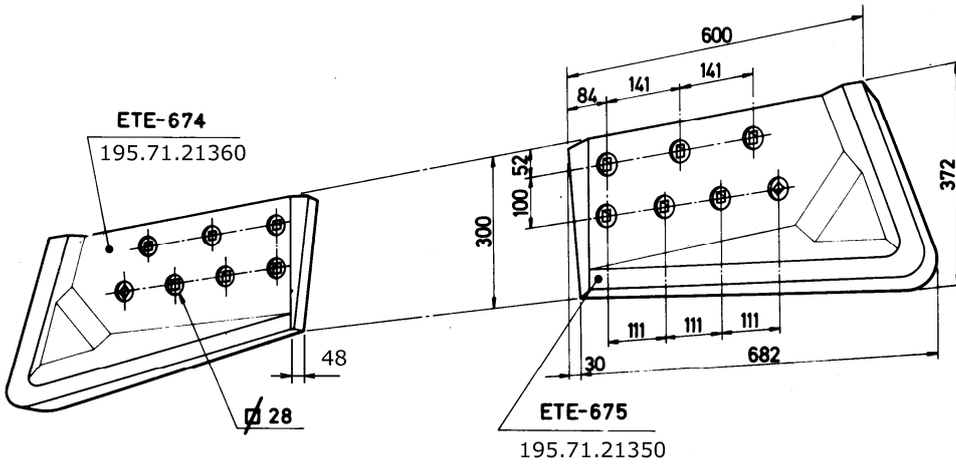
	T-1022	7/8" X 3"
	T-1061	7/8"

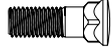
**D-155 A-1**



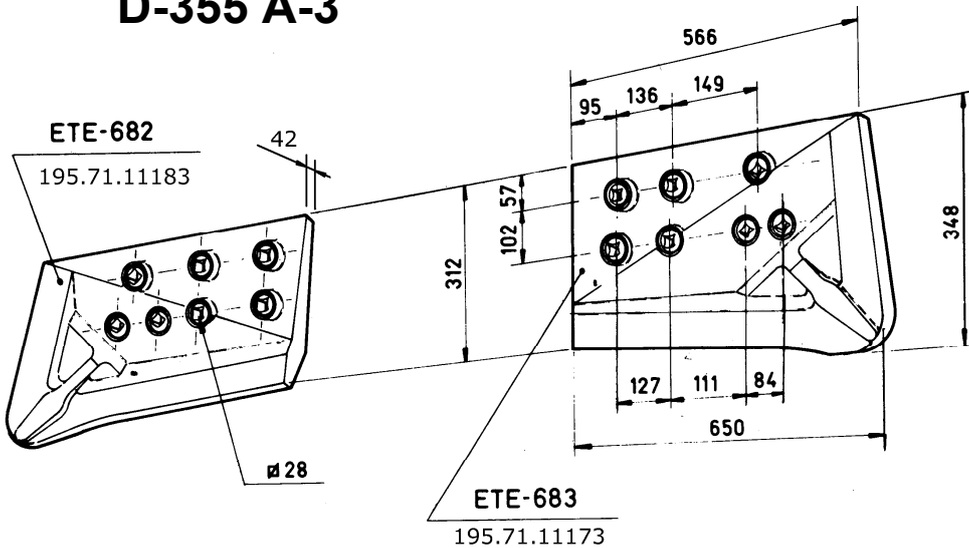
	T-1022	7/8" X 3"
	T-1061	7/8"

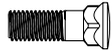
**D-355 A-1**

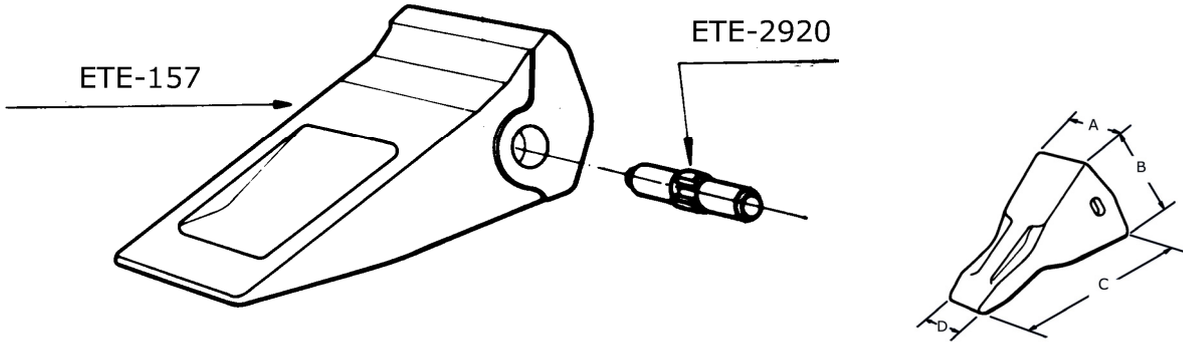


	T-1026	1" X 3"
	T-1062	1"

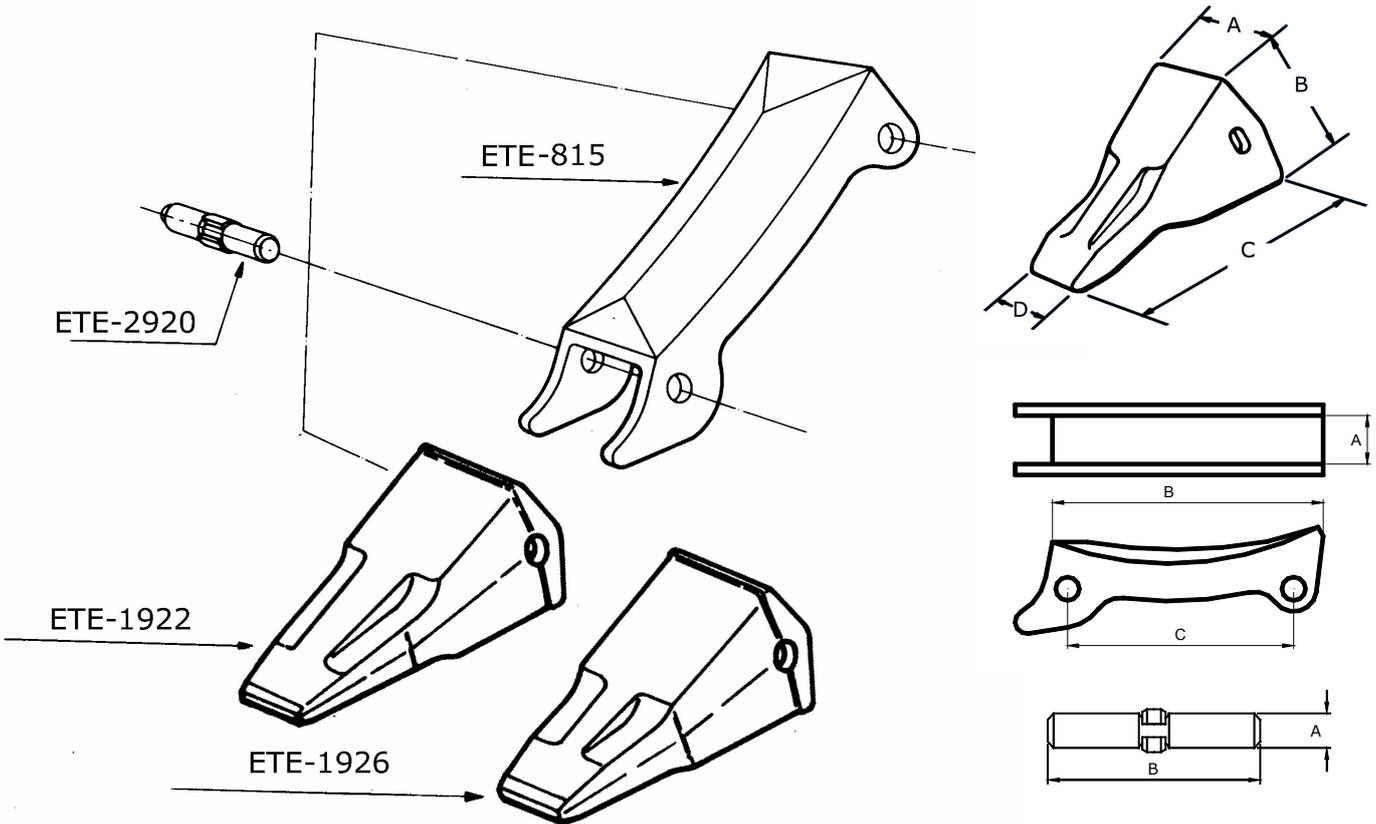
**D-355 A-3**



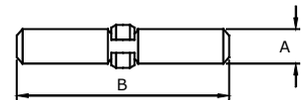
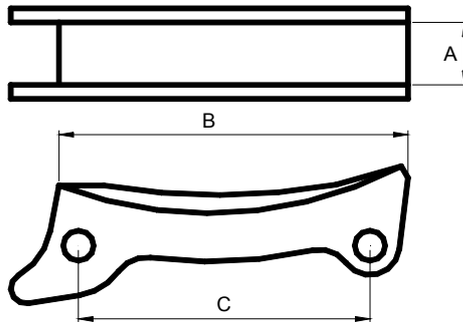
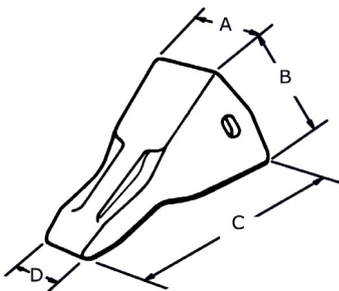
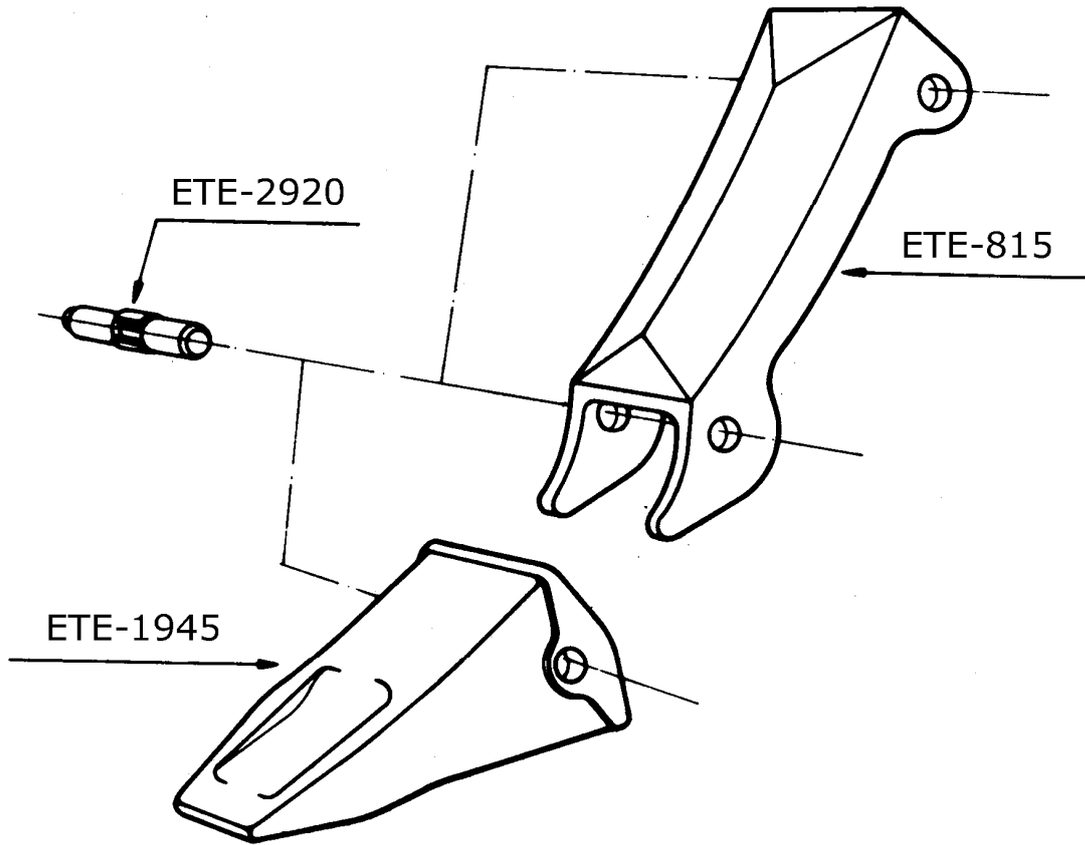
	T-1026	1" X 3"
	T-1062	1"



	ETE	O.E.M.	A	B	C	D	KG
D-60, D-75	157	141.78.11253	125	162	280	100	11,9
	2920	092.44.02508	25	118			



	ETE	O.E.M.	A	B	C	D	KG
D-85, D-150, D-155	1922-N	175.78.31230	125	165	373	76	17,5
	1926	175.78.31230	125	165	326	76	14,9
	815	195.78.21320	79	405	345		15,3
	2920	092.44.02508	25	118			



	ETE	O.E.M.	A	B	C	D	KG
D-355	1945	195.78.21331	121	200	360	76	19,0
	815	195.78.21320	79	405	345		15,3
	2920	092.44.02508	25	118			
D-375	1975	195.78.71320	-	173	488	124	26,6
	2923	426.84.71130	30	128			