

CATALOGUE

Ground Engaging Tools 2018





MCEP DISTRIBUTION offers you with its partners a range of ground engaging tools including the following items:

- Teeth and teeth holders for shovels and loaders buckets of any brand,
- Protections for buckets,
- Profiles and blades.
- Picks for trenching and milling,
- ♥ Tools for hand-held hammers,
- Book Points for hydraulic hammers of any brand.

This catalogue shows our standard products. Our partners are also smelters and they can manufacture products that are not included in this catalogue, made to measure with the best steel available.









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1.- FIJACION HORIZONTAL / SIDE PIN

A.- PUNTAS / TIPS

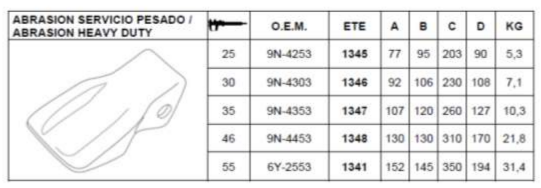


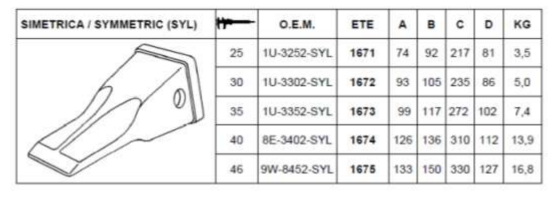
CORTA / SHORT		O.E.M.	ETE	Α	В	С	D	KG
^	25	1U-3251	1944	70	85	165	66	2,3
	30	1U-3301	1918	88	95	190	77	3,6
///	0 35	1U-3351	1913	97	105	201	93	5,3
/	46	9W-8451	1924	132	125	250	120	10,1
V	55	9W-8551	1950	162	138	281	153	17,7
CORTA NERVIO CENTRAL / SHORT CENTRAL NERVE		O.E.M.	ETE	А	В	С	D	KG
	30	1U-3301	1703	88	99	190	76	4,0
Q()	35	1U-3351	1709	95	106	205	90	6,3
LARGA / LONG	17-	O.E.M.	ETE	A	В	С	D	KG
464.9	20	1U-3202	1910	57	64	145	52	1,4
//	22	6Y-3222	1640	66	80	168	57	2,3
	25	1U-3252	1909	70	85	190	66	3,0
	30	1U-3302	1903	88	95	215	77	4,3
/_ /	0 35	1U-3352	1908	97	105	240	92	6,4
11 2/	40	7T-3402	1949	118	126	268	107	9,1
// // /	46	9W-8452	1935	125	128	285	115	12,0
	1000	7.25	464-P	100	108	108	124	54,0
	55	9W-8552	1927	155	138	328	139	14,5
	60	61-6602	1637	196	183	386	164	32,1
LARGA NERVIO CENTRAL /	17-	O.E.M.	ETE	A	В	С	D	KG
^	25	1U-3252	1712	75	85	190	66	2,9
	30	1U-3302	1704	88	99	215	76	4,0
15-10	35	1U-3352	1710	96	105	240	84	5,6
1111	46	9W-8452	1707	130	130	285	115	10,5
	55	9W-8552	1713	152	145	340	139	17,1
					200	400		30,7



ABRASION		O.E.M.	ETE	A	В	С	D	KG
^	25	4T-2253	1941	88	77	190	80	3,3
	30	4T-2303	1943	95	83	200	92	4,2
15	0 35	4T-2353	1934	105	96	240	107	7,5
11/	46	9W-1453	1936	133	132	290	140	15,0
	55	9W-1553	1313	154	162	335	175	25,7
	70	4T-4703	1955	207	200	412	225	49,6









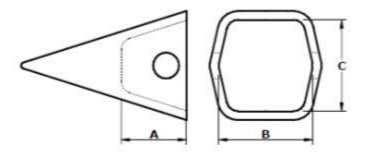
PENETRACION / PENETRATION		O.E.M.	ETE	A	В	С	D	KG
<u>^</u>	30	9J-4309	1937	88	95	215	40	3,3
	35	9J-4359	1930	95	105	240	46	5,3
/ 3	40	6Y-7409	1971	118	126	265	110	8,8
	46	9W-8459	1940	125	125	295	55	9,0
1/1.00	55	9W-8559	1939	152	145	335	70	14,9
	60	71-7609	1952	195	200	400	155	27,8
3	70	4T-4709	1972	195	208	457	90	38,0
	80	117-6809	1682	235	240	470	100	54,0
LARGA SEVICIO PESADO / LONG HEAVY DUTY	u-	O.E.M.	ETE	A	В	С	D	KG
LONG REAVI DOTT	25	9N-4252	1339	76	95	200	65	4.0
	30	9N-4302	1340	90	105	220	70	6,0
6/0	35	9N-4352	1342	105	120	255	88	9,4
//7/ 01	46	9N-4452	1343	140	145	317	110	16.5
////	55	9N-4552	1344	160	165	360	145	24.1
1/ //	60	71-0602	1349	195	200	415	165	41,1
	70	9U-9702	1680	197	208	438	175	53.5
	80	61-8802	1681	220	227	501	94	71,5
EN PUNTA / TIGGER (VIP)		O.E.M.	ETE	A	В	С	D	KG
^	20	1U-3202-T	1626	57	61	167	R,2	1,2
	25	1U-3252-T	1625	73	84	204	R,2	2,6
	30	1U-3302-T	1335	83	95	250	R.2	4,2
11 (11 0)	35	1U-3352-T	1336	95	105	278	R,3	5,9
	40	7T-3402-T	1641	118	132	322	R,3	10,2
	46	1U-3452-T	1337	130	125	330	R,4	10,4
	55	1U-3552-T	1338	152	145	393	R,5	18,5
	60	6I-6602-T	1638	197	182	467	R,6	32,8
DOBLE VECTOR / WVIP	()-	O.E.M.	ETE	А	В	С	D	KG
	20	1U-3202-WT	1623	61	57	167	76	1,3
	25	1U-3252-WT	1627	85	74	204	85	3,4
111/11	30	1U-3302-WT	1629	106	87	246	101	4,6
11/2/1/ 0	35	1U-3352-WT	1624	108	120	270	120	7,7
1951//	40	7T-3402-WT	1642	132	141	316	141	11,4
	46	1U-3452-WT	1633	126	130	302	144	11,3
(-	-			
	55	1U-3552-WT	1634	137	153	337	168	16,0



ANCHA / WIDE	1-	O.E.M.	ETE	A	В	С	D	KG
	35	8J-3350	1323	95	105	240	180	6,6
Jo Jo	46	8J-1450	1324	130	130	285	230	13,6

. TALLA DE DIENTE / SIZE TOOTH

TALLA/SIZE	Α	В	C
200	62	40	47
225	71	48	60
250	80	53	68
300	89	66	77
350	102	75	83
400	113	88	93
460	121	98	98
550	142	119	109
600	170	143	130
700	180	155	155
800	195	171	170





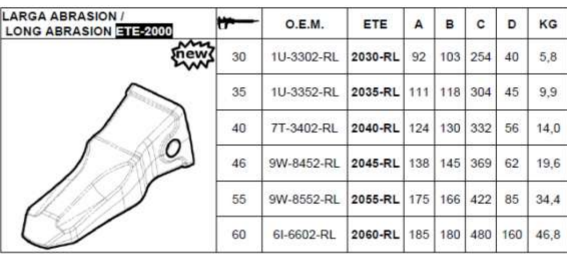
SERIE ETE-2000 HIGH QUALITY COMPOSITION HB>500

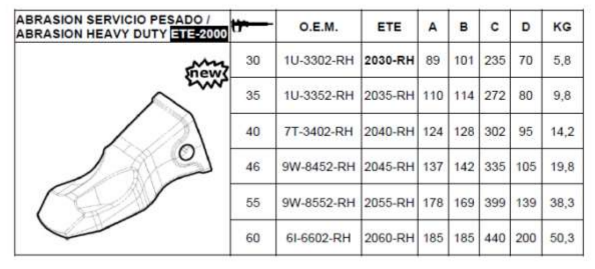
SYL ETE-2000		O.E.M.	ETE	А	В	С	D	KG
	20	1U-3202-SYL	2020-EX		*		æ	(*)
6	25	1U-3252-SYL	2025-EX	81	95	215	40	3,4
	30	1U-3302-SYL	2030-EX	91	107	235	43	4,5
5	35	1U-3352-SYL	2035-EX	104	115	270	49	6,2
DHE	2 40	8E-3402-SYL	2040-EX	125	126	300	66	10,4
(4)	46	9W-8452-SYL	2045-EX	144	142	325	72	13,8
	55	9W-8552-SYL	2055-EX	162	151	368	67	19,6
	60	61-6602-SYL	2060-EX	200	192	422	98	35,6
	70	4T-4702-SYL	2070-EX	207	204	480	100	38,7
ROCK CHISEL	11	O.E.M.	ETE	А	В	С	D	KG
04-3-4 6 2 14-46 (14-27-17-16)	30	1U-3302-RC	2030-RC	90	102	245	28	5,5
	35	1U-3352-RC	2035-RC	105	115	270	33	8,3
	40	7T-3402-RC	2040-RC	115	125	295	35	10,3
1 1	n 46	1U-3452-RC	2045-RC	135	135	320	37	14,2
110	55	1U-3552-RC	2055-RC	160	155	390	50	23,5
1////	60	6I-6602-RC	2060-RC	195	195	445	70	37,0
V///	70	4T-4702-RC	2070-RC	211	199	483	88	48,0
	80	6I-8802-RC	2080-RC	245	236	560	100	70,0
/IP ETE-2000	 	O.E.M.	ETE	А	В	С	D	KG
A	30	1U-3302-T	2030-P	98	97	236	R,7	3,5
200	35	1U-3352-T	2035-P	112	111	270	R,8	5,1
5 6	40	7T-3402-T	2040-P	120	130	290	R,9	8,1
11/25	46	1U-3452-T	2045-P	134	133	323	R,10	11,8
W	55	1U-3552-T	2055-P	154	153	369	R,12	17,5
	60	1U-3602-T	2060-P	200	192	428	R,12	31,5



SERIE ETE-2000 HIGH QUALITY COMPOSITION HB>500

LARGA NERVIO CENTRAL / LONG CENTRAL NERVE	··	O.E.M.	ETE	Α	В	С	D	KG
	20	1U-3202	2020-SL	61	65	165	17	1,4
	25	1U-3252	2025-SL	81	95	215	29	3,7
	30	1U-3302	2030-SL	95	103	236	33	5,0
D 4 7 6	35	1U-3352	2035-SL	110	113	270	39	7,1
	40	7T-3402	2040-SL	125	126	300	49	8,5
	46	9W-8452	2045-SL	136	139	325	54	14,5
	55	9W-8552	2055-SL	163	147	365	66	20,1
	60	61-6602	2060-SL	200	192	422	36	35,3

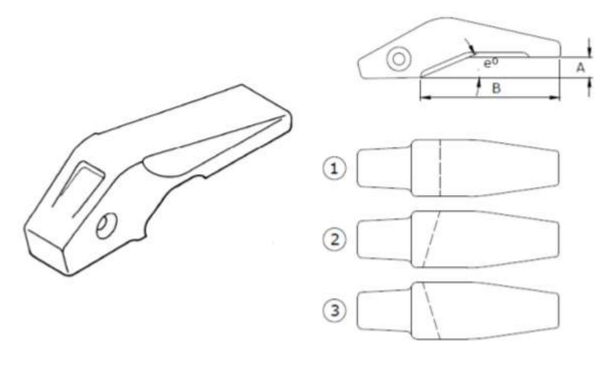






B.- ADAPTADORES / ADAPTERS

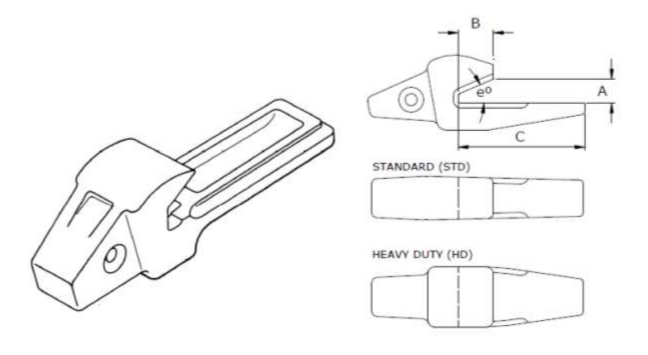
A RAS / FLUSH MOUNTED



F	FIG	O.E.M.	ETE	A	В	e°	+		KG
20	1	4T-1204	5926	10	142	22°	13-25	416, 426, 428, IT12, 910, 931, 935	2,1
(aux)		8J-4254	5908	11	206	21*	19-32	IT18, IT28, 916, 920, 926, 930, 936, 941, 943, 951, 953	5,3
25	1	1U-1254	5311	25	240	25ª	25-30	IT18, IT28, 916, 920, 926, 930, 936, 941, 943, 951, 953	5,7
30	- 31	1U-1304	5907	30	235	25°	25-35	944, 950, 955, 963, 966C	7,9
35	- 1	1U-1354	5370	40	288	22*	32-45	980, 977, 973, 966D	15,1
	3	8E-0464	5337-E	42	315	23°	45-51	966D, 973, 980, 983, 988	16,9
46	2	8E-0465	5337-ER	42	315	23*	45-51	966D, 973, 980, 983, 988	16,9
	3	8E-0466	5337-EL	42	315	23*	45-51	966D, 973, 980, 983, 988	16,9
	1	3G-4554	5353	82	380	21*	51-64	988, 992B, 992C	34,2
55	2	3G-4555	5353-R	82	380	21*	51-64	988, 992B, 992C	34,2
	3	3G-4556	5353-L	82	380	21*	51-64	988, 9928, 992C	34,2



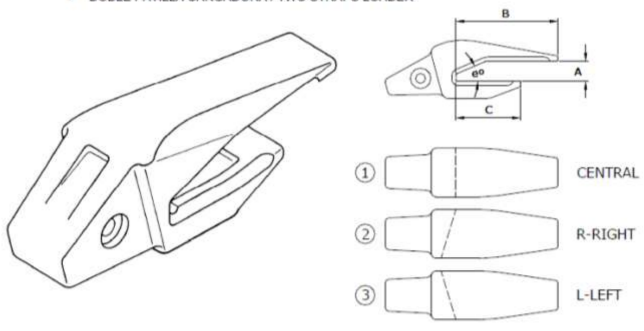
UNIVERSAL



Ť	MODEL	O.E.M.	ETE	A	В	С	e°	+	724	KG
20	STD	8J-7525	5911	15	23	103	25°	13-25	416, 426, 428, IT12, 910, 931, 935	1,1
	STD	3G-0169	5918	36	50	200	21*	19-32	IT18, IT28, 916, 920, 926, 930, 936, 941, 943, 951, 953	4,3
25	но	3G-0169-HD	5918-N	36	50	200	21*	19-32	IT18, IT28, 916, 920, 926, 930, 936, 941, 943, 951, 953	6,4
	STD	9J-8929	5307-5	30	38	240	21*	25-35	944, 950, 955, 963, 966C	6,8
30	HD	9J-8929-HD	5307	30	38	240	21*	25-35	944, 950, 955, 963, 966C	8,5
35	STD	1U-1350	5322	26	43	275	21"	32-45	966D, 973, 977, 980	12,8



DOBLE PATILLA CARGADORA / TWO STRAPS LOADER



Ì	FIG	O.E.M.	ETE	Α	В	С	e°	+	70.0	KG
35	1	135-9354	5500	41.5	209	133	24"	40	966	12,8
	1	8E-3464	5501	55	260	173	25*	50	983, 988	20,6
46	2	8E-3465	5501-R	55	260	173	25*	50	983, 988	20,6
	3	8E-3466	5501-L	55	260	173	25*	50	983, 988	20,6
	1	3G-9494	5916	66	365	320	21*	60-64	990, 992B, 992C, 245 frontal	30,0
	2	3G-9495	5916-R	66	365	320	21*	60-64	990, 992B, 992C, 245 frontal	30,0
	3	3G-9496	5916-L	66	365	320	21*	60-64	990, 992B, 992C, 245 frontal	30,0
55	1	107-3554	5916-5	66	365	335	21*	60-64	990, 992B, 992C, 245 frontal	38,6
	2	107-3555 (D)	5916-SDR	66	365	335	21*	60-64	990, 992B, 992C, 245 frontal	38,6
	3	107-3556 (D)	5916-SDL	66	365	335	21*	60-64	990, 992B, 992C, 245 frontal	38,6
		4T-4704	5385	76	415	326	21*	70-75	992C, 994	59,4
70	1	4T-4704 (S)	5386-S new(105	420	310	21*	100	992C, 994	97,5
80	1	61-8804	5950	105	395	290	22*	100		110,



DOBLE PATILLA EXCAVADORA / TWO STRAPS EXCAVATOR (J200 ~ J400) L-LEFT L-LEFT L-LEFT 43 0 4 6 CENTRAL R-RIGHT R-RIGHT R-RIGHT STANDARD HEAVY DUTY (STD) (HD) FIG STD HD O.E.M. ETE В C KG 40 100 25* t 119-3204 5317 20-25 416, 446 1,5 20 108 22* 415, 446 1,7 1 119-3205 5318 22 85 20 126 224 22 1 6Y-3224 24 57 20-22 E-70B, 307, 446 2,7 5929 1 6Y-3254 80 150 25 205, 214, 206, 213, 311, 312 5941 1 3G-6304 5905 33.5 117 204 21* 30-32 215, 219, 312, 315, 320, 325 7,6 1 3G-6304-HD 6343 35,5 117 195 255 30-32 200, 215, 312, 315, 320, 325 7,3 2 35.5 195 25* 117 30-32 200, 215, 312, 315, 320, 325 73 3G-6305-HD 5343-1 3 117 195 25° 200, 215, 312, 315, 320, 325 3G-6306-HD 5343-R 35,5 30-32 7,3 1 61-6354 5904 118 208 35* 40 215, 219, 225, 320 9,0 35 2 61-6355 5904-L 118 208 351 40 215, 219, 225, 320 9,0 3 **6L6356** 5904.P 42 118 208 351 215, 219, 225, 320 9.0 40 189 252 13,9 1 61-6404 5389 48 239 45 245, 330, 350 6 61-6405 5389-L 189 252 234 45 245, 330, 350 13,9 7 61-6406 5389-R 189 252 23° 45 245, 330, 350 13,9 189 240 21* 16.0 1 7T-3404 5389-5 44 40-42 245, 330, 350 4 7T-3405 (D) 5389-SDL 44 189 240 214 40-42 245, 330, 350 16,0

189 240

7T-3406 (D)

5389-SDR

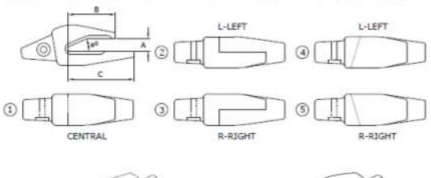
245, 330, 350

16,0

5



DOBLE PATILLA EXCAVADORA / TWO STRAPS EXCAVATOR (J460 ~ J800)

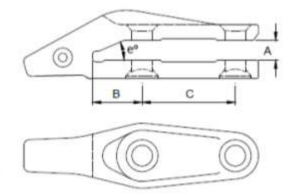




Ť	FIG	STD	HD	O.E.M.	ETE	А	В	С	e°	+		KG
0	1	•		8E-6464	5350	55	190	262	25*	50	225, 235, 245, 320, 325, 330	17,
	- 1			61-6464	5915	51	185	280	21"	50	225, 235, 245, 320, 325, 330	21,
33	2			61-6465	5915-L	51	185	280	21*	50	225, 235, 245, 320, 325, 330	21,
46	3		•	61-6466	5915-R	51	185	280	21*	50	225, 235, 245, 320, 325, 330	21,
	4			61-6465 (D)	5915-SDL new	51	185	280	21*	50	225, 235, 245, 320, 325, 330	21,
	5		•	61-6466 (D)	5915-SDR *****	51	185	280	21*	50	225, 235, 245, 320, 325, 330	21.
	1	•		10-1553	5917	64	215	365	21*	60	245, 330, 350, 375	28,
	2	•		1U-1554	5917-L	64	215	365	21*	60	245, 330, 350, 375	28,
	3			1U-1555	5917-R	64	215	365	21*	60	245, 330, 350, 375	28,
	4			1U-1554 (D)	5917-DL	64	215	365	21*	60	245, 330, 350, 375	28,
55	5	•		1U-1555 (D)	5917-DR	64	215	365	21*	60	245, 330, 350, 375	28,
	- 1			61-6554	5917-8	64	215	370	25*	60	245, 330, 350, 375	33,
	4			61-6555 (D)	5917-SDL	54	215	370	25°	60	245, 330, 350, 375	33,
	5		•	61-6556 (D)	5917-5DR	64	215	370	25*	60	245, 330, 350, 375	33,
	1			61-6604	5386	75	308	355	22*	70	375	53,
60	4		•	61-6605 (D)	5386-DL	75	308	355	22*	70	375	53,
	5			61-6606 (D)	5386-DR	75	308	355	22*	70	375	53,
700.000	1			222-7700	5387 new	93	460	311	35*	90	385, 992	90,
70 (*)	- 1		•	4T-4704 (S)	5385-S news	105	420	310	21*	100	992C, 994	97,
80 (*)	1			61-8804	5950	105	395	290	22*	100		110



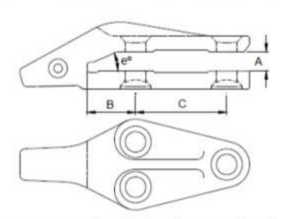




DE 2 TORNILLOS / 2 BOLTS

F	O.E.M.	ETE	A	В	С	e°	+	104	WA		6	6)	KG
20	9J-4207	5940	21	65	89	23*	20	IT12, 910, 931, 935	T-1012	3/4" x 2 3/4"	T-1060		3/4"	3,2
20	8E-2184	5930	21	54	75	24*	20	416, 426, 428, 436	T-1004	5/8" x 2 1/2"	T-1059		5/8"	2,2
25	10-0257	5919	26	70	124	23*	25	916, 920, 926, 930, 936, 941, 943, 951, 953	T-1029	1" x 3 3/4"		T-1084	1*	8,2
30	10-0307	5920	26	72	122	24°	25	955, 950	T-1029	1" x 3 3/4"		T-1084	1"	11,4
30	4T-4307	5922	33	82	166	24*	32	950, 955, 963	T-1030	1" × 4"		T-1084	1*	12,4
30	3G-9307	5923	34	85	160	23*	32	966C	T-1035	1 1/4" X 5"		T-1085	1 1/4"	13,5
35	3G-3357	5912	43	103	150	21*	38	966, 977, 973	T-1035	1 1/4" X 5"		T-1085	1 1/4"	17,5
35	1U-1357	5931	47	106.5	157	19*	45	980	T-1035	1 1/4" X 5"		T-1085	1.1/4"	19,5
40	61-9898	5943	47	107	158	27*	45	980C, 980F	T-1035	1 1/4" X 5"		T-1085	1.1/47	28,8

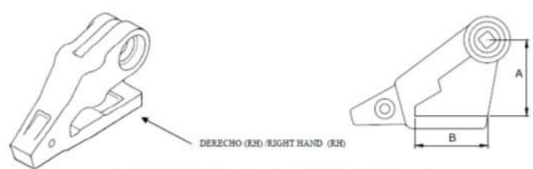




DE 3 TORNILLOS / 3 BOLTS

F	O.E.M.	ETE	A	В	С	e º	+		um		60)	KG
30	3G-5307	5357	32.5	86	146	21*	32	966C	T-1030	1" x 4"	T-1084	1*	13,8
35	3G-1357	5356	33	83.5	146	21*	32	977	T-1030	1" x 4"	T-1084	1*	17,4





CANTOPORTADIENTE (1 tornillo) / CORNER ADAPTER (1 bolt)

F	MANO HAND	O.E.M.	ETE	A	В	+	184	um		6			KG
_	LH	10-2200	6967	122	60	20	IT12, 910, 931, 935	T-1021	78"×2.54"	T-1061		78"	3.8
20	RH	10-2209	6908	122	60	20	IT12, 910, 931, 935	T-1021	76"x234"	T-1001		787	3.8
~	UH	33-4250	6904	133	105	25	1716, 1728, 916, 920, 926, 930, 936	T-1020	T x T		T-1084	T.	10,0
25	RH	354259	6963	133	105	25	/T18, /T28, 916, 920, 926, 930, 936	T-1026	Ex30		T-1084	1"	10.0
30	1H	354308	6906	120	210	25-32	950, 955, 965	T-1034	114" X 4 18"		T-1065	11/4	16,0
30	RH	35-4300	6005	120	210	25-32	950, 955, 963	T-1054	1.54°X4.58°		T-1065	1.1/4"	16.0
-	LH	39-8308	6306	147	200	32	966C	T-1034	1 14" X 4 16"		T-1085	1.1/4"	15,4
30	RH	30-8309	6307	147	200	32	9660	T-1034	114"X410"		T-1085	1.94	16,4
	UH	30-5358	6379	213	140	32-35	966, 973, 977	T-1035	114FX5		T-1085	1.00	18,3
36	BH	30-5359	6378	213	140	32-35	966, 973, 977	T-1035	114'85'		T-1085	119	15,3

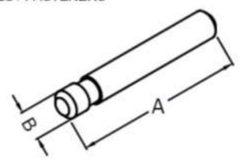


CANTOPORTADIENTE (2 tornillos) / CORNER ADAPTER (2 bolts)

F	MANO	O.E.M.	ETE	A	8	+	1010	0		6	0		к
25	LH	61-9250	6915	190	168	25	916, 920, 926, 930, 936, 941, 943, 951, 953	T-1006	1" x 3"		T-1084	8"	13,1
20	R94	61-0251	6916	190	166	26	916, 920, 926, 930, 936, 941, 943, 961, 963	T-1026	5.82		T-1084	-5"	13,1
	UH.	8E-8308	6517	200	183	26-32	950, 955, 963, 963	T-1004	1 14" X 4 1/2"	T-1063		1.1/4	17,4
30	RH	8E-5309	6918	200	163	25-32	950, 955, 953, 963	T-1034	1.14° X.4.18°	T-1063		1104	17,4
	LH	8E-5358	6021	245	180	32-36	963, 966, 973, 977	T-1034	1.14° X 4.18°	T-1003		11/4	25,5
35	RH	86-6369	6922	245	180	32-36	963, 966, 973, 977	T-1034	1 14" X 4 1/8"	T-1063		114	34,8
40	LH	61-6244	6924	273	207	45	960	T-1035	114"X5"	T-1063		1,14	35,1
*	RH	61-8243	6523	273	207	45	990	T-1035	114"X5"	T-1063		119	35,1

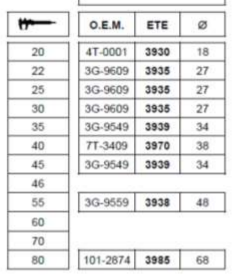


C.- FIJACIONES / FASTENERS



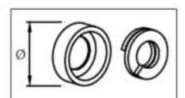
+	O.E.M.	ETE	A	В
20	8E-6208	2930	60	11
22	6Y-3228	2903	69	14
25	8E-6258	2935	81	14
30	9J-2308	2936	92	14
35	8E-6358	2939	108	19
40	7T-3408	2970	118	22
45	9W-8296	2937	133	19
46	8E-0468	2957	136	24
55	6Y-8558	2938	162	25
60	61-6608	2983	193	30
70	4T-4708	2984	197	32
80	102-0101	2985	240	35







O.E.M.	ETE	Ø
8E-6209	361	22
8E-6259	360	30
8E-6259	360	30
8E-6259	360	30
8E-6359	359	40
8E-8409	358	42
8E-6359	359	40
8E-8469	357	44
8E-5559	356	53
61-6609	362	59
4T-4707	363	70



O.E.M.	ETE	Ø
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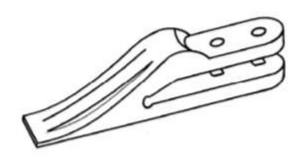
114-0359	114-0359	40

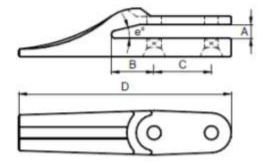
116-7409	116-7409	42

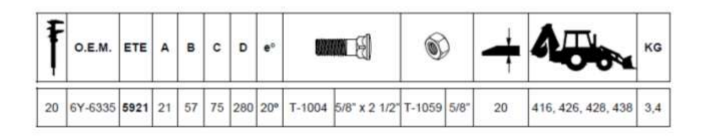
107-3469	107-3469	44
107-8559	107-8559	53
113-9609	113-9609	59

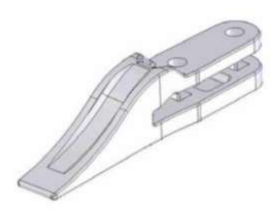


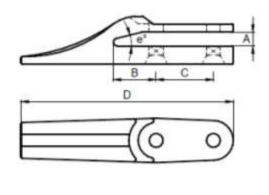
2.- DIENTE ENTERIZO / MONOBLOK TOOTH







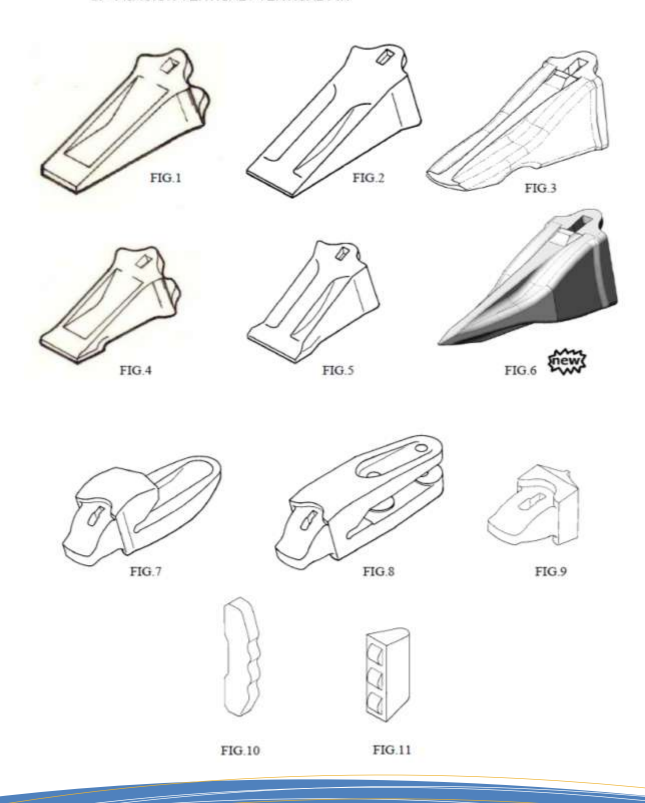




Ŧ	O.E.M.	ETE	A	В	С	D	e°	w		6)	+	100	KG
20	8J-6207	5380	21	67	89	340	20°	T-1011	3/4" x 2 1/2"	T-1060	3/4"	20	416, 426, 428, 438	5,2



3.- FIJACIÓN VERTICAL / VERTICAL PIN



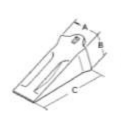


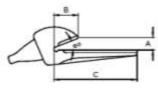
3.- FIJACIÓN VERTICAL / VERTICAL PIN

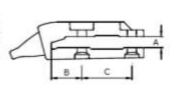




F	O.E.M.	FIG	ETE	A	8	С	e°	+	400	200		6)	KG
		1	1906	51	70	176								
		2	1708	51	70	176								1,5
	4K-6936	3	* 2700	51	70	186								1,5
331		6	* 2800	58	73	186			910, 920, 922					1,6
14	5K-2924	4	1905	51	70	148			931, 933, 941					1,2
	E23	7	5901	28	55	137	25ª	13-20						2,5
	4K-0043	10	2911	68	18									
	4K-0041	11	3911	44	20,5									$\overline{}$
HIGH	QUALITY C	OM/POS	SITION H	8>50	0	_	_							
	00000000	1	1901	74	71	195								2,0
	4K-0034	2	1701	74	71	195								1,9
		4	1902	74	71	163								1,7
	5K-2925	5	1702	74	71	163			Ī					1,5
2	E18	7	5910	26	55	160	25°	25	930, 944, 950,					3,2
15	8J-2929		505	26	70	124	25ª	25	951, 955, 966	* 7-1029	1"X334"	T-1062	1°	8,2
	5K-8287	8	510	26	90	111	25*	25		T-1045	3/4" x 3"	T-1066	34*	8,0
	6K-1965	1	550	32	105	108	25*	30		T-1047	3/4" x 3 1/4"	T-1066	3/4"	6,5
	4K-0043	10	2911	68	18				1					
	4K-0041	11	3911	44	21									
Torniti	o de cabeza	cónica	/ Plow Bo	νĒ										
	1	1	1916	84	80	223				T				3.0
	4K-6148	2	1705	84	80	223	\Box							3.2
		4	1917	54	80	184								2.8
	5K-2926	5	1706	84	80	184								2,6
	E24	7	539	33	84	146	23*	25-35					$\overline{}$	7,6
20		9	515-P	136	84		Н		966, 977, 980					
	5K-9024		534	33	118	128	25°	30		T-1050	7/8" x 3 1/2"	T-1061	7/8*	11.0
	6K-1964	8	515	39	127	133	25*	35-38		T-1055	1" x 4"	T-1068	1"	11,6
-	4K-0032	10	2931	79	20,5									
	4K-0008	11	3931	50	24									
			435	+00	Lee	400								14.5
	AV. 4000		130	100	88	180		5 1	977, 980, 983, 988					4,3
	4K-4962	1		100	-0.75	210								4.5
39	4K-4962 5K-4997 4K-0033	4	1919	100	92 23,5	210			977, 980, 983, 988					4.2



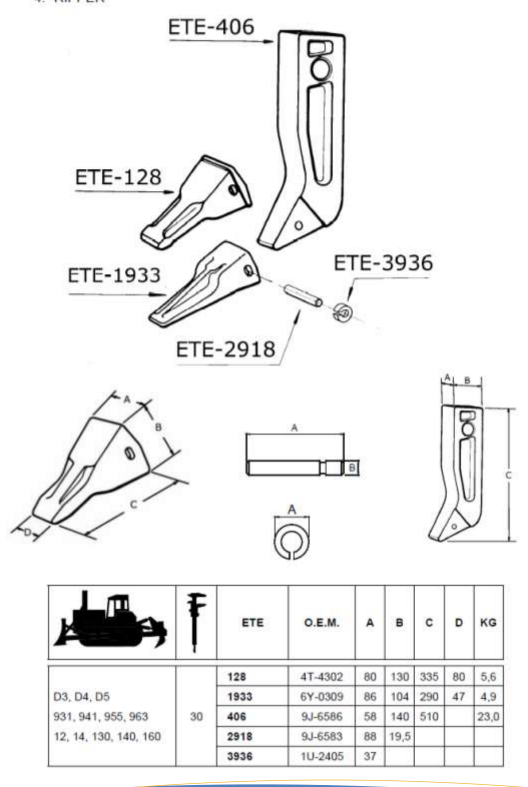




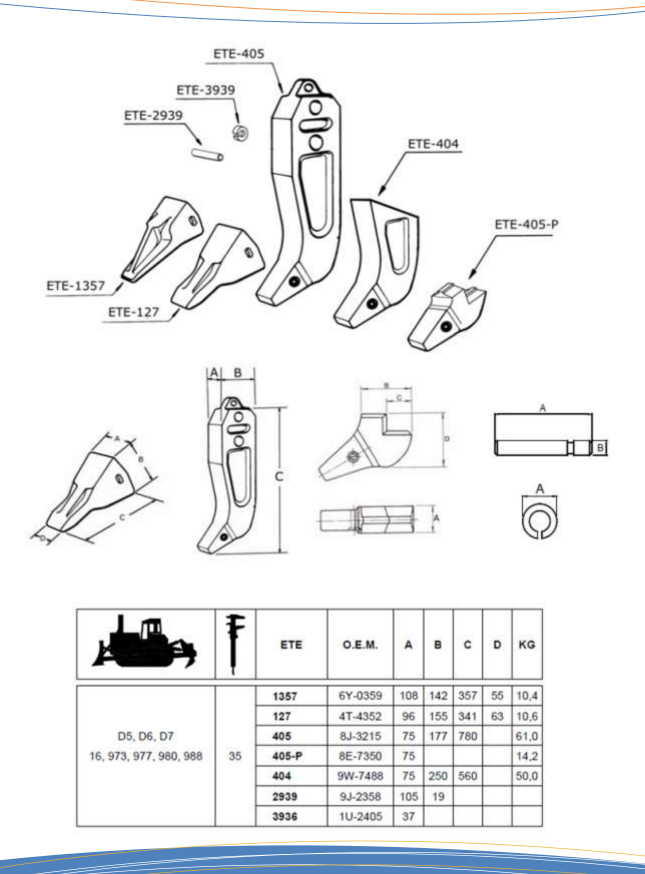




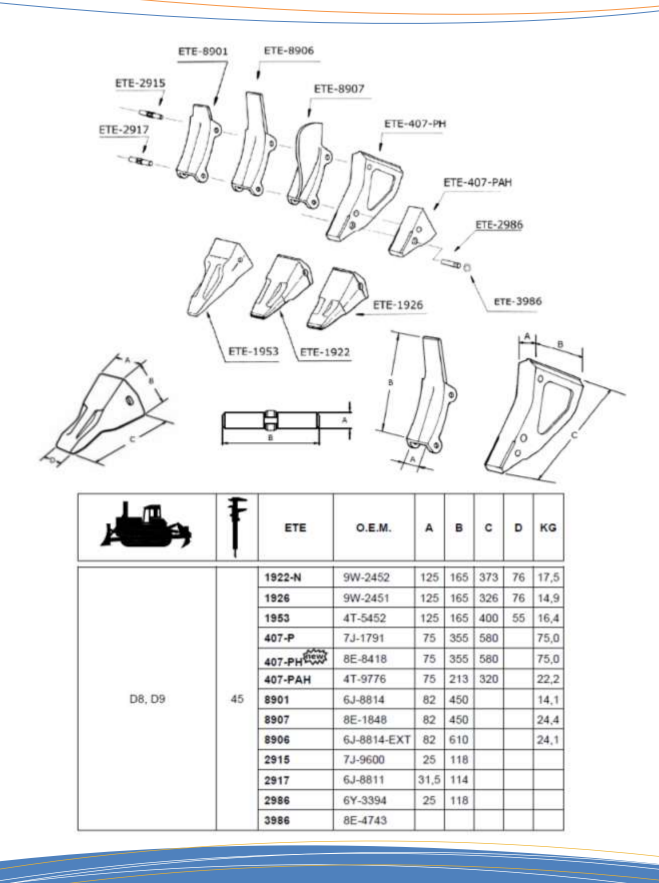
4. -RIPPER



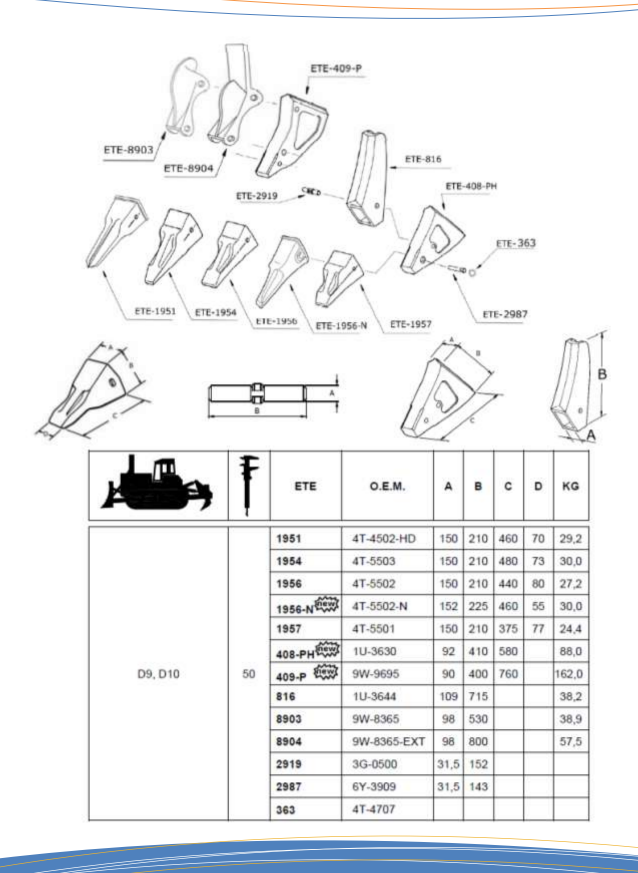




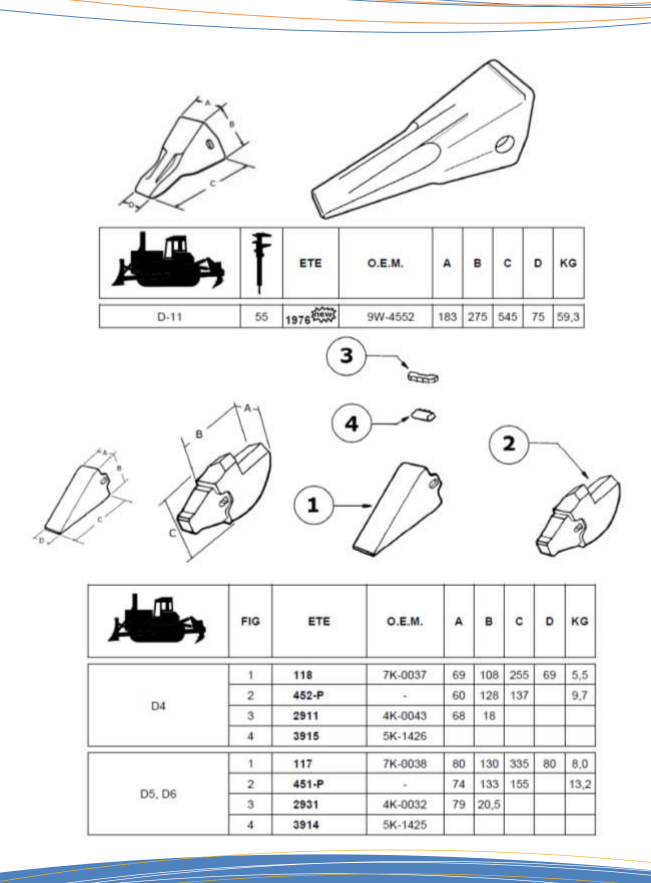




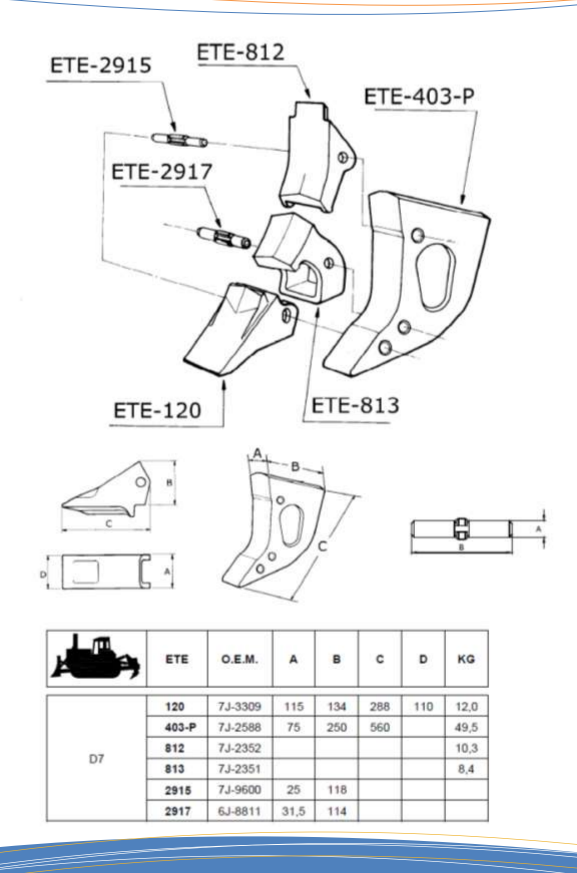




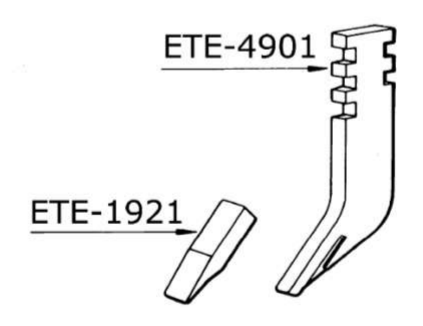


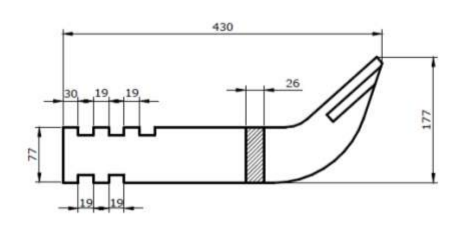








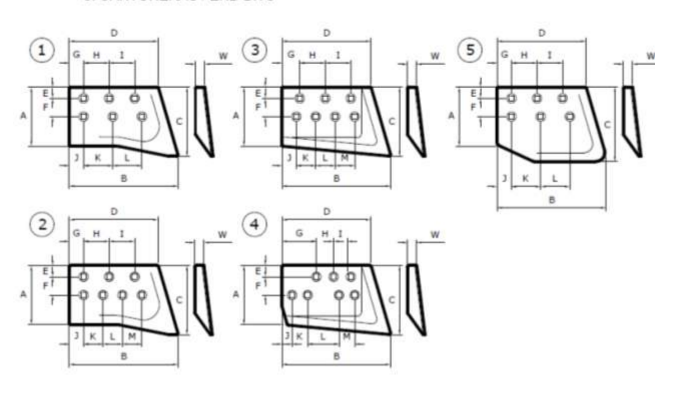




	ETE	O.E.M.	кв
40 44 440 400 040	1921	2D-5572 6Y-5230	1,2
12, 14, 112, 120, 212	4901	5B-6251 9F-5124	6,0



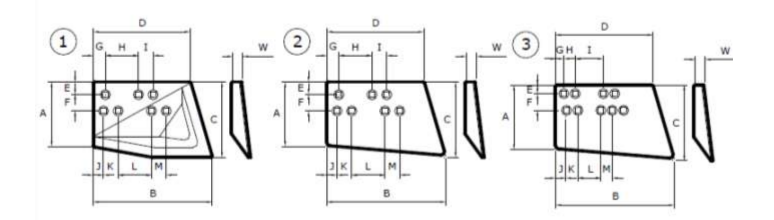
5. CANTONERAS / END BITS



O.E.M.	ETE	FIG	A	В	С	D	E	F	G	н	1	J	K	L	М	w	Till.		0	D	
3G-8295 / 95	611-E/612-E	1	205	380	240	310	39	63.5	50	89	99	50	101,6	101,6		22	T-1003	58" x 2 1/4"	T-1069	58"	D6.D6
3G-8297 / 98	611/612	1	205	380	240	310	39	63,5	50	89	89	50	101,6	101,6	-	22	T-1010	34" x 2 14"	T-1060	34"	26
3G-8319 / 20	613/614	1	202	375	245	345	39	63,5	58	101,6	101,5	58	101,8	101,6		25	T-1010	34" x 2 1/4"	T-1060	54"	D6
0W-1875 / 76	625 / 626 EXW	5	220	485	295	380	36	65	58	81	81	58	97	97		30	T-1011	34" x 2 1/2"	T-1060	34"	D6
3G-8293 / 94	651 / 652	2	255	472	292	400	43	82,5	75	101,6	102	75	76,2	76,2	76,2	28	T-1021	78° x 2 34°	T-1081	7/6"	07
93-1477 / 78	6102 / 6103	2	252	485	300	306	45	82,5	75	101,6	101,6	75	76,2	76,2	76,2	30	T-1027	rxae	T-1002	r	08
53-8769 / 70	618/619	2	255	475	300	302	45	82,5	82	101,6	101,6	62	79	78	78	32	T-1022	7/6" x 3"	T-1061	787	DB
3G-8301 / 02	6104 / 6105	2	257	475	295	385	47	82,5	54	101.6	101,6	64	76,2	76.2	76,2	30	T-1027	Tx314	T-1062	۳	D8
30-8283 / 84	653 / 654	3	315	535	350	440	67	82,5	95	101,6	102	60	82,5	82,5	82,5	32	T1030 (4) T-1032 (3)		T-1002	r	D9
39-8289 / 90	657-HD / 658-HD	4	312	590	345	500	70	82,5	176	101,8	102	62	82,5	165	82.5	39	T-1032 (3)	1"x514" 1"x334"	T-1062	r	D9



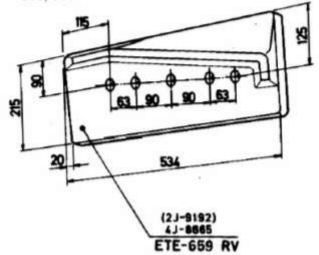
5. CANTONERAS / END BITS



O.E.M.	ETE	FIG	A	В	С	D	E	F	G	н	1	J	к	L	М	w	w		6	D	
3G-7763 / 64	6116 / 6117	1	320	680	380	550	51	101,6	76	177,8	78	51	76,2	177,8	76,2	38	T-1076	1 1/4" x 4 1/2"	T-1063	1 1/4"	D9
BE-4541/42	686 / 687 FREW	2	410	721	476	569	53	102	80	182	75	51	75	182	75	50	T-1076	1 1/4" ± 4 1/2"	T-1063	1 1/4"	D10
8E-4545 / 46	689 / 690 ENEWS	3	413	825	523	638	52	107	51	75	238	75	75	196	75	50	T-1035	1 1/4" x 5"	T-1063	1 1/4"	D11

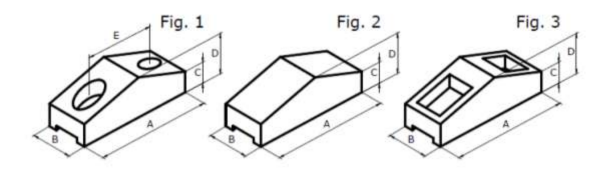






T-1026	1" x 3"
T-1062	1*

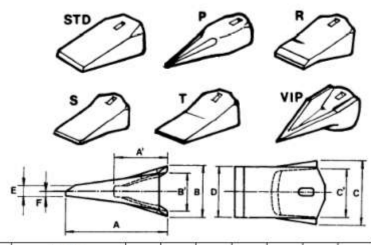
6.- ZAPATAS / TAMPING FEET



O.E.M.	ETE	FIG	A	В	С	D	E	A DO	KG
8K-9171	872	1	230	78	40	81	146	825-C, 835	6,8
2V-7053	875	3	158	81	41	71		815-B	3,4
4V-3851	878	2	170	81	41	71		815-B	4,2
8K-9189	890	1	170	70	33	64	114	815	3,9
4V-0668	8902	2	214	87	49	89		825-C	7,4

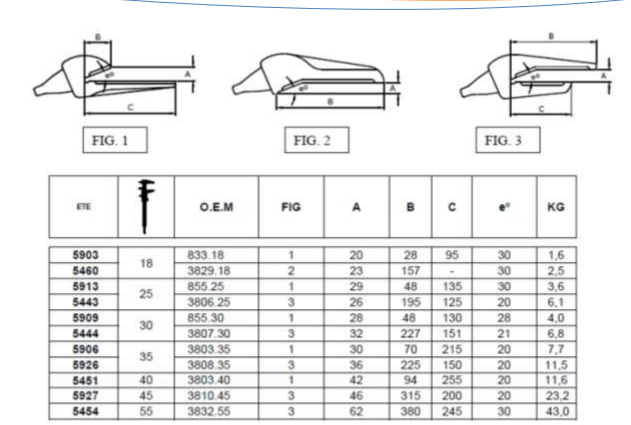


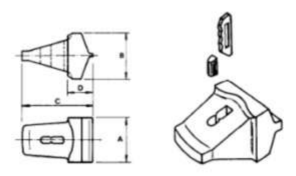
1.- SISTEMA CONICO / CONICAL SYSTEM



10000	0.8	.M	37277	1720	1220	323	72-0	X212	1 22	828	nus	V.C
ETE	11	FIG	A	A'	В	B,	С	C,	D	E	F	KG
1904	1.0	TL	146	69	53	36	60	45	47	9	5	1,1
1966	18	VIP	170	69	53	36	60	45	6	8	8	1,5
141-R		R	165	81,5	82	60	82	64	66	18	9	2,4
1942-T		Т	180	81,5	82	60	90	64	65	16	5	2,6
1960	25	STD	150	81,5	82	60	90	64	60	6	3	2,0
1967	1 1	S	174	81,5	82	60	90	64	62	7	4	2,4
141-VIP		VIP	215	81,5	79	60	80	64	4	2	7	2,5
142-AP		AP	190	82	79	60	100	75	96	16	8	3,8
142-P		Р	253	82	75	60	102	75	8	8	8	4,0
142-R] 00	R	160	82	75	60	94	75	75	16	8	3,1
142-T	30	T	180	82	75	60	94	75	80	6	6	3,3
1931	1 1	S	177	82	75	60	94	75	80	9	3	2,3
1961		VIP	215	82	76	60	94	75	8	10	10	2,6
143-P		P	290	97	92	71	106	88,5	8	8		5,2
143-R	1 1	R	185	97	92	71	106	88,5	92	8	4	3,2
1920	35	T	205	97	92	. 71	106	88,5	92	5	4	4,2
1932		S	210	97	92	71	106	88,5	92	8	4	4,0
1962		VIP	230	97	92	71	106	88,5	5	5	9	4,0
144-P		P	345	107	106	78	130	100	15	15	1	9,1
144-T	1 1	T	228	107	100	78	122	100	108	10	7	5,6
1965	40	STD	195	107	100	78	122	100	106	12	6	4,7
1968		S	240	107	100	78	124	100	106	6	3	5,4
1970	1 1	VIP	312	107	103	78	124	100	5	5	9	7,5
145-P		P	385	121	118	87	142	114	15	15		12,7
145-VIP	45	VIP	300	121	120	87	144	114	6	6	12	8,6
1969		S	275	121	118	87	142	114	118	14	7	9,2
146-R		R	265	136	125	94	155	125	134	30	15	9,6
146-VIP	50	VIP	380	136	126	94	155	125	7	7	9	13,7
1929		S	280	136	125	94	155	125	125	14	7	9,4
147-R		R	280	145	136	106	168	138	155	30	15	14,3
147-ST	55	STD	260	145	136	106	138	138	152	26	11	12,5

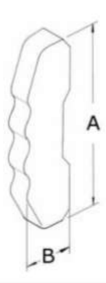




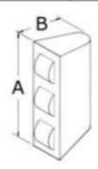


ETE	Ŧ	O.E.M	A	В	С	D	KG
441-P	25	WN-25	79	78	118	43	2,3
442-P	30	WN-30	86	78	120	48	2,6
444-P	40	WN-40	115	100	150	58	5,9
445-P	45	WN-45	127	116	175	70	9,5
446-P	50	WN-50	140	123	185	69	9,7





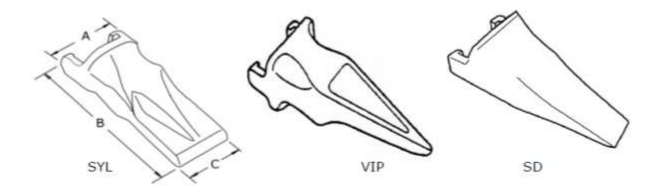
ETE	Ŧ	O.E.M.	А	В
2949	18	18-PN	53	14
2940	25/30	25/30-PN	74	20
2941	35	35-PN	85	22
2942	40	40-PN	93	30
2943	45	45-PN	105	34
2945	50	50-PN	117	37,5
2946	55	55-PN	127	41
				4



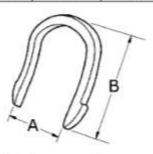
ETE	Ŧ	O.E.M.	A	В
3929	18	18-LK	35	14,5
3920	25/30	25/30-LK	39	19
3921	35/40	35/40-LK	49	19,5
3923	45	45-LK	58	21
3925	50	50-LK	63	24
3926	55	55-LK	66	27



2.- SITEMA HELILOK / HELILOK SYSTEM



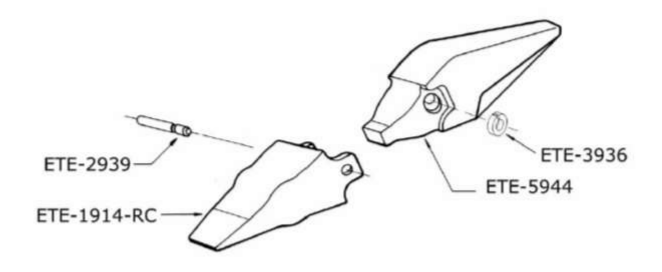
ETE	F	O.E.M.	A	В	С	KG
1646	21	21-SYL	89	220	75	3,0
1645		27-SYL	104	236	90	4,0
1647	27	27-VIP	106	236	R4	3,3
1649		37-SYL	122	278	118	6,9
1651	37	37-VIP	122	240	R5	5,4
1658 new		37-SD	127	295	55	7,5
1652		47-SYL	147	325	127	10,7
1654	47	47-VIP	148	333	R6	9,3
1655	67	57-SYL	162	361	139	18,6
1657	57	57-VIP	163	385	R6	15,3

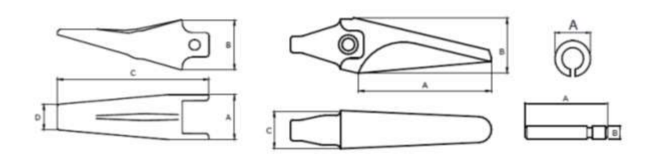


ETE	Ŧ	O.E.M.	А	В
2801	21	21-LK	50	80
2802	27	27-LK	61	91
2803	37	37-LK	71	108
2804	47	47-LK	85	120
2805	57	57-LK	100	132



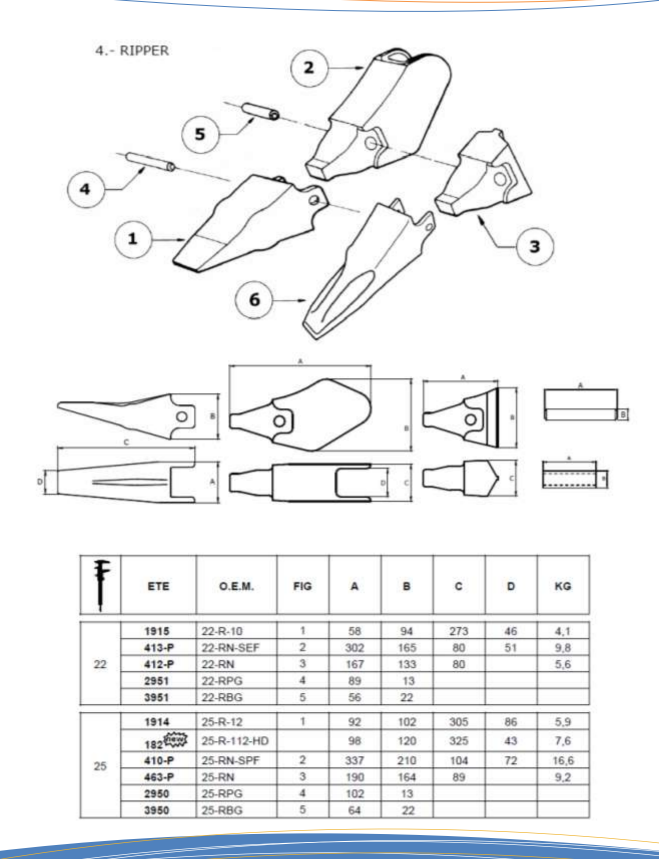
3.- SONDEOS / DRILLING



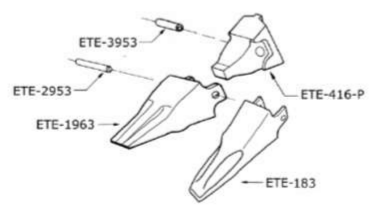


ETE	O.E.M.	A	В	С	D	KG
1914-RS	25-RC-10	94	110	267	62	5,4
1914-RC	25-RC-12	92	102	305	86	5,9
1914-RD	25-RC-12	93	110	317	54	6,6
5944	3861-25-RC	280	135	90		13,5
2939	25RC-PN	105	19			
3936	25RC-LKSR	37				

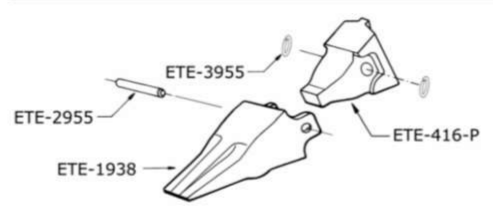






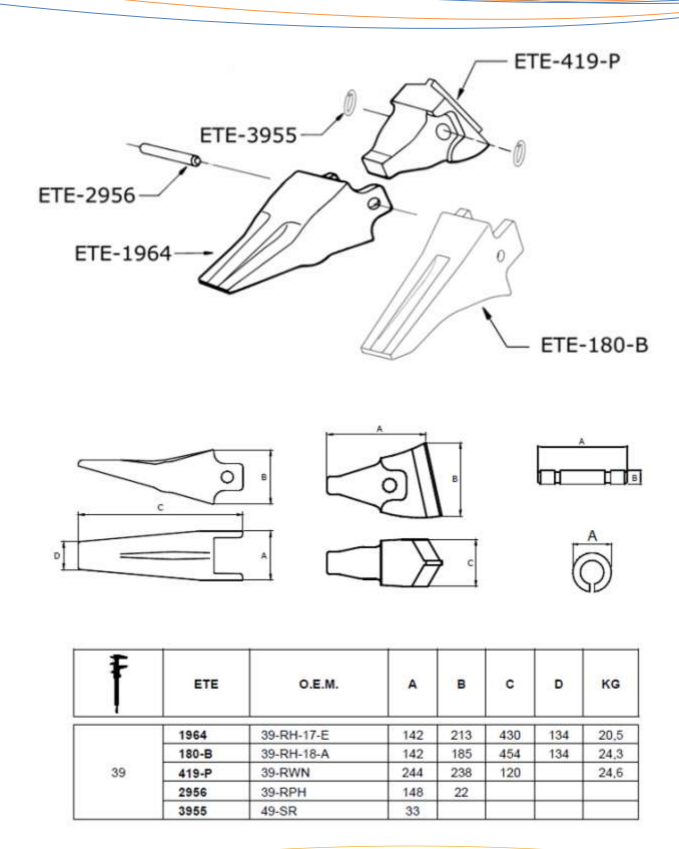


F	ETE	O.E.M.	A	В	С	D	KG
	183	35-R-112-HD	120	140	400	60	12,6
	176	35-R-15-2	122	142	390	68	13,9
35	1963	35-R-14-A	122	166	358	79	12,8
33	416-P	35-RN	251	231	116		18,9
	2953	35-RPG	129	13			
	3953	35-RBG	80	22			

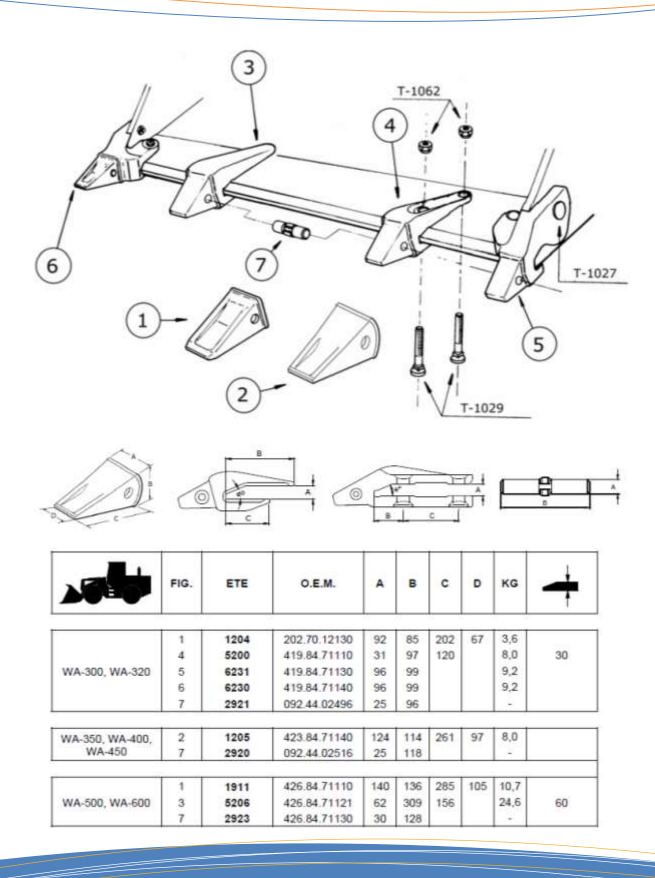


Ŧ	ETE	O.E.M.	А	В	С	D	KG
	1938	35-RH-14-A	122	166	358	117	12,9
25	416-P	35-RN	251	231	116		18,9
35	2955	35-RPH	128	22			
			33				

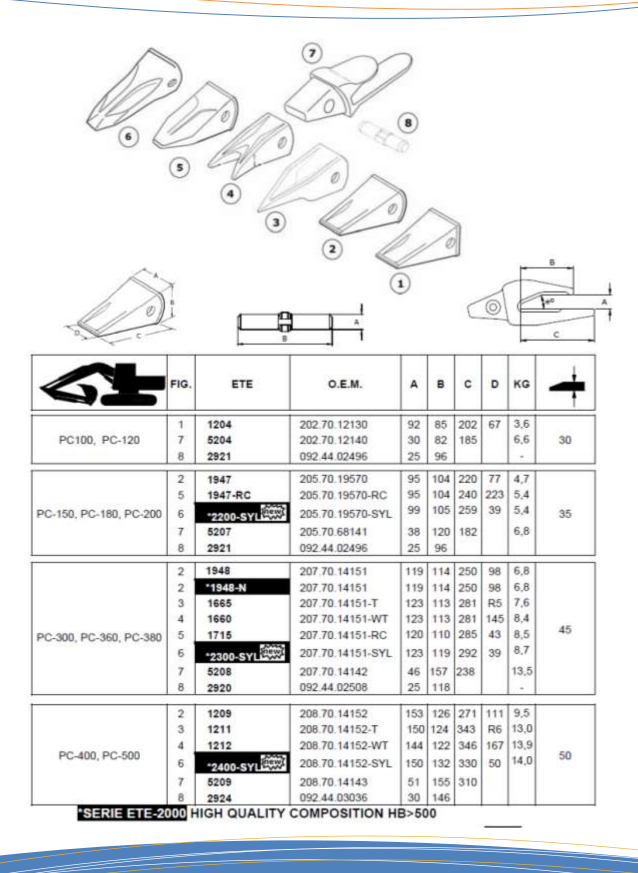




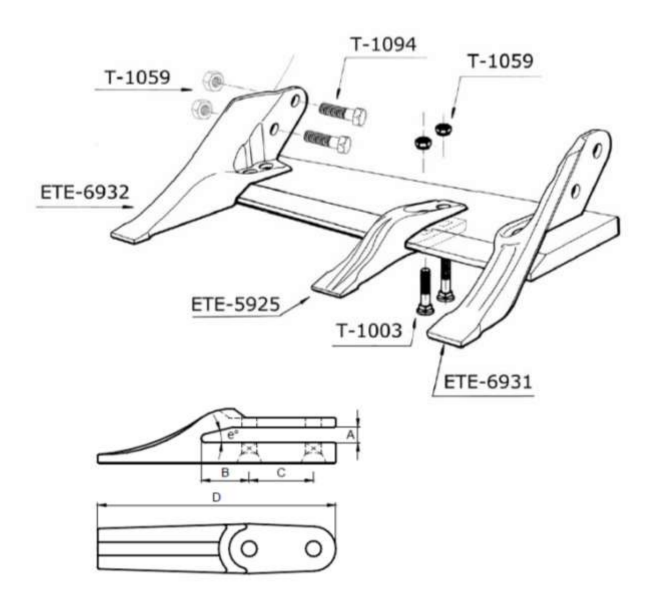






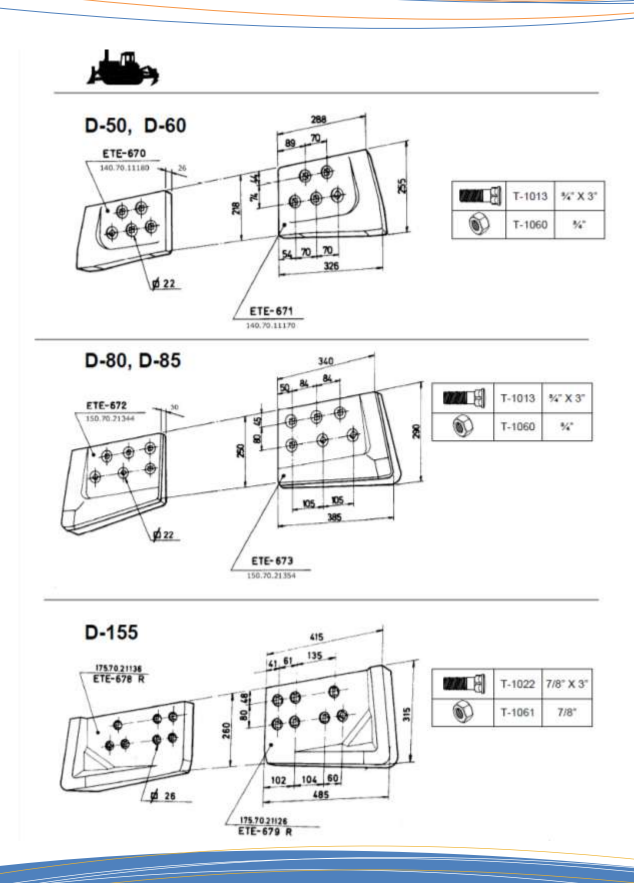




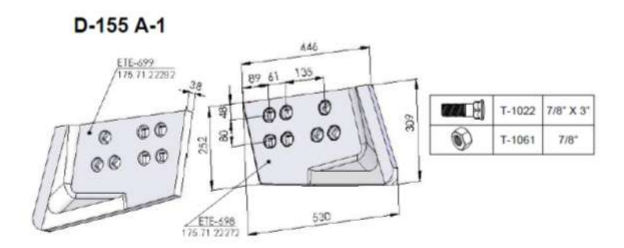


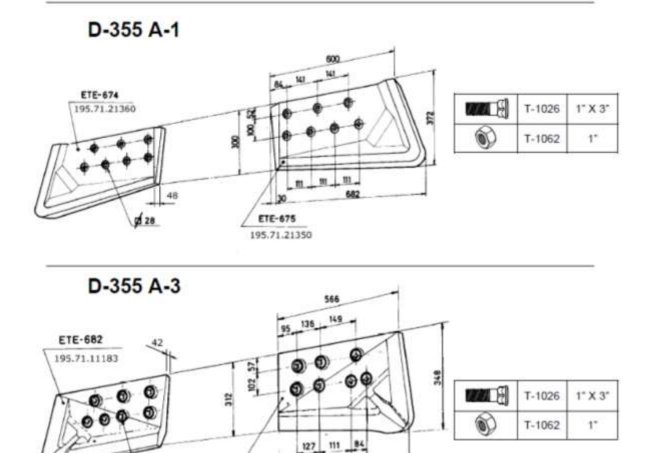
O.E.M.	ETE	A	В	С	D	eº	+	400	KG
312.20.40540	5925	21	57	80	280	20°			3,4
312.20.40520	6931	21	57	80	280	20°	20	555, 556, 692, 698	6,8
312.20.40530	6932	21	57	80	280	20°			6,8









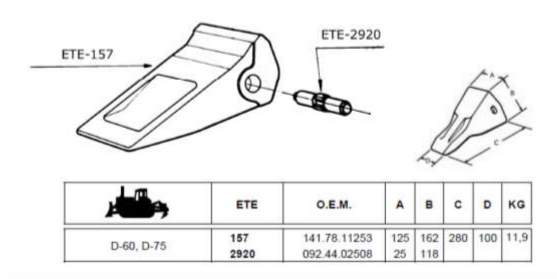


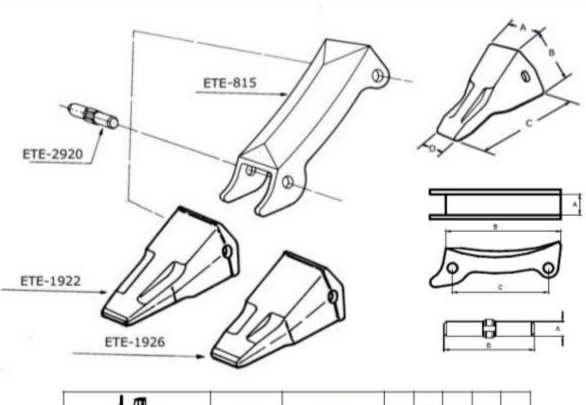
650

ETE-683 195.71.11173

28

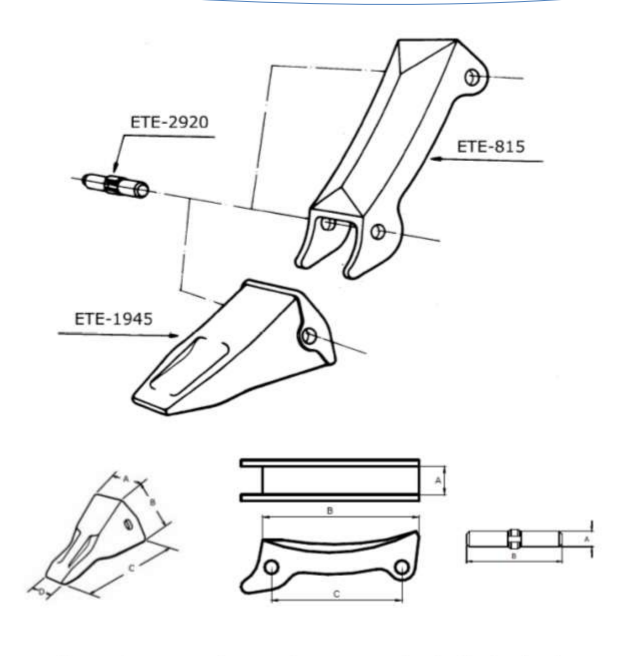






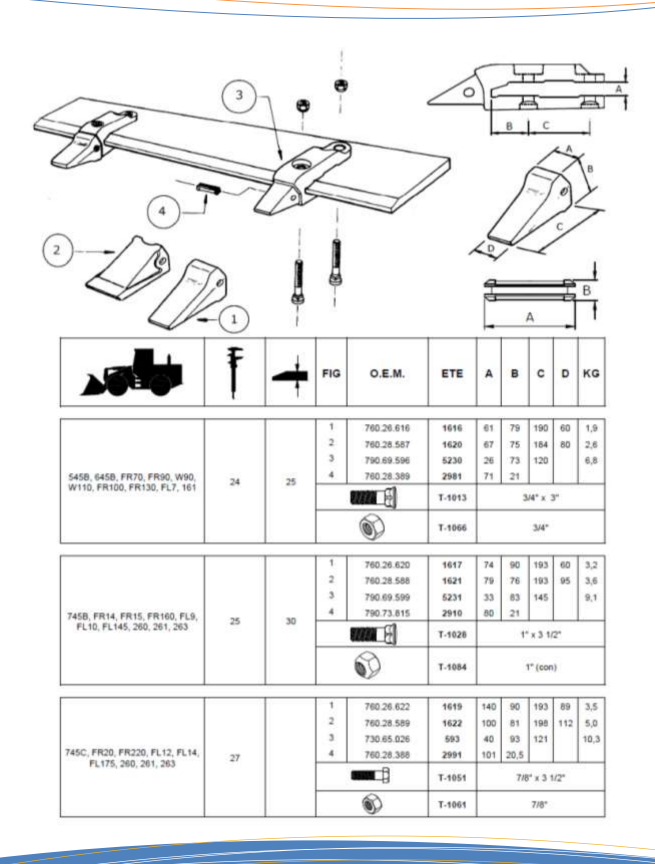
	ETE	O.E.M.	А	В	С	D	KG
	1922-N	175.78.31230	125	165	373	76	17,5
D 00 D 100 D 100	1926	175.78.31230	125	165	326	76	14,9
D-85, D-150, D-155	815	195.78.21320	79	405	345		15,3
	2920	092.44.02508	25	118			



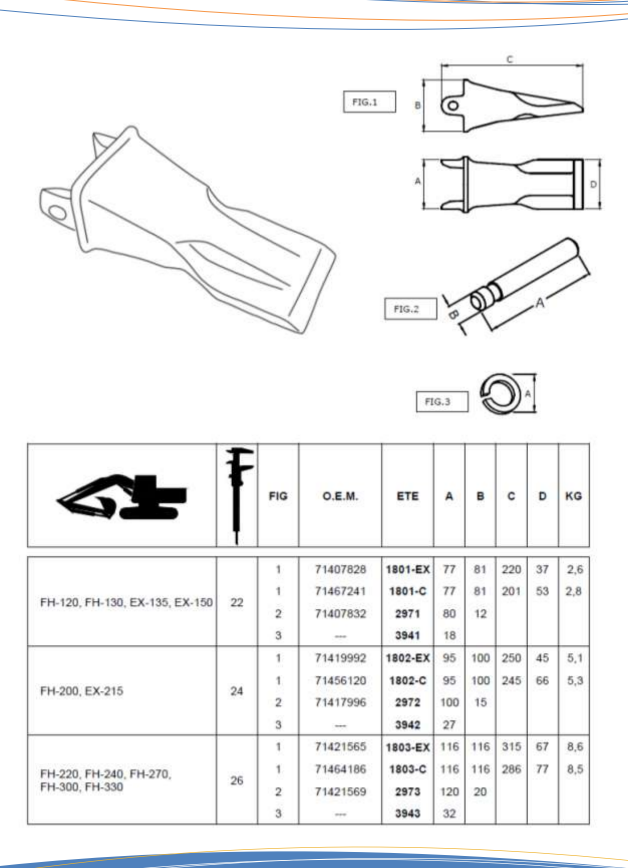


		ETE	O.E.M.	А	В	С	D	KG
Ē		1945	195.78.21331	121	200	360	76	19,0
	D-355	815	195.78.21320	79	405	345	1.000	15,3
	300000000000000000000000000000000000000	2920	092.44.02508	25	118			
		1975	195.78.71320		173	488	124	26,6
	D-375	2923	426.84.71130	30	128			



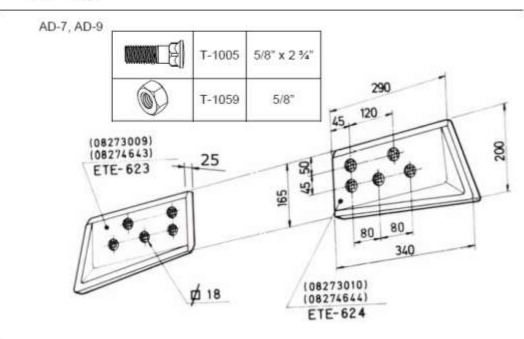


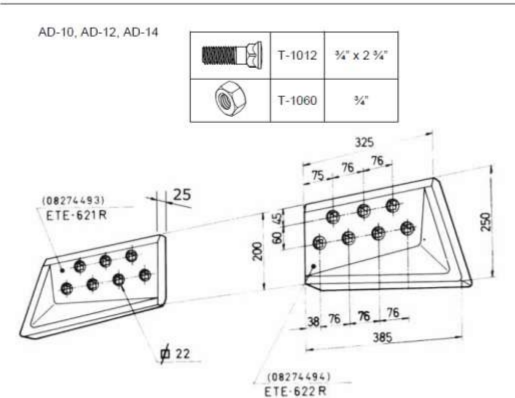








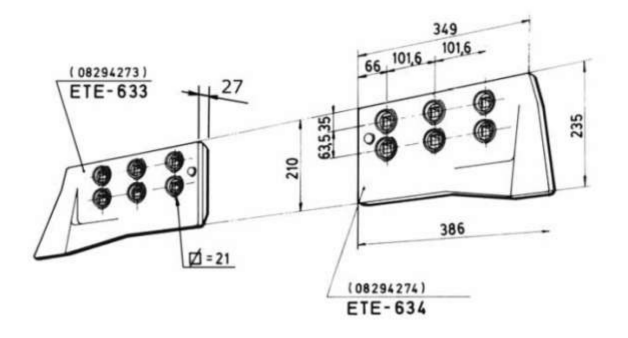




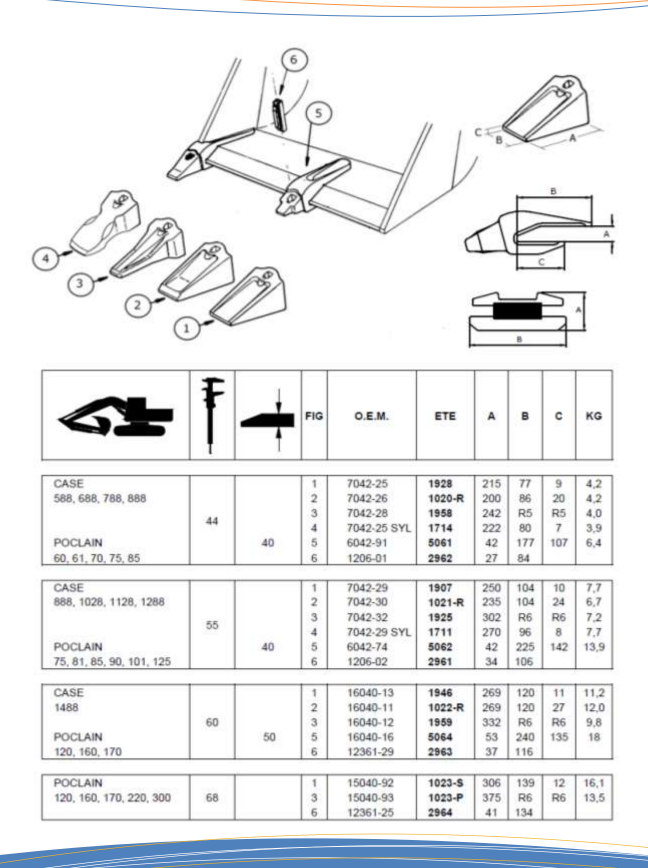


AD-14

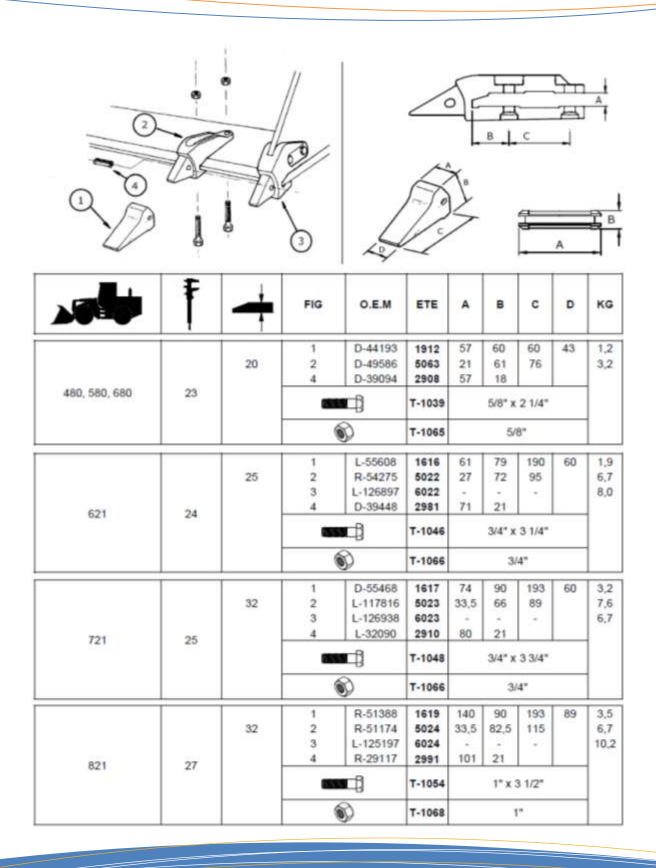
	T-1012	3/4" x 2"
6	T-1060	3/4"



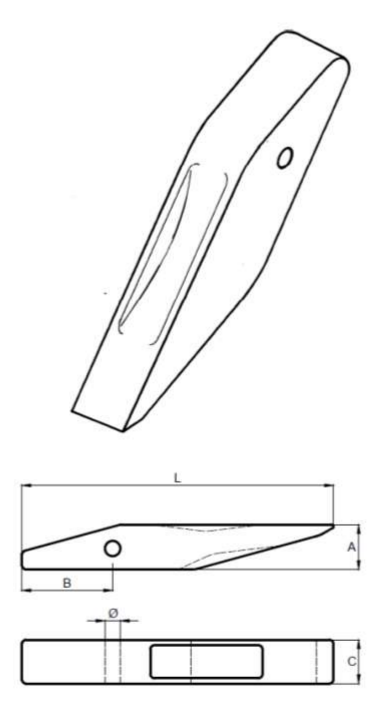








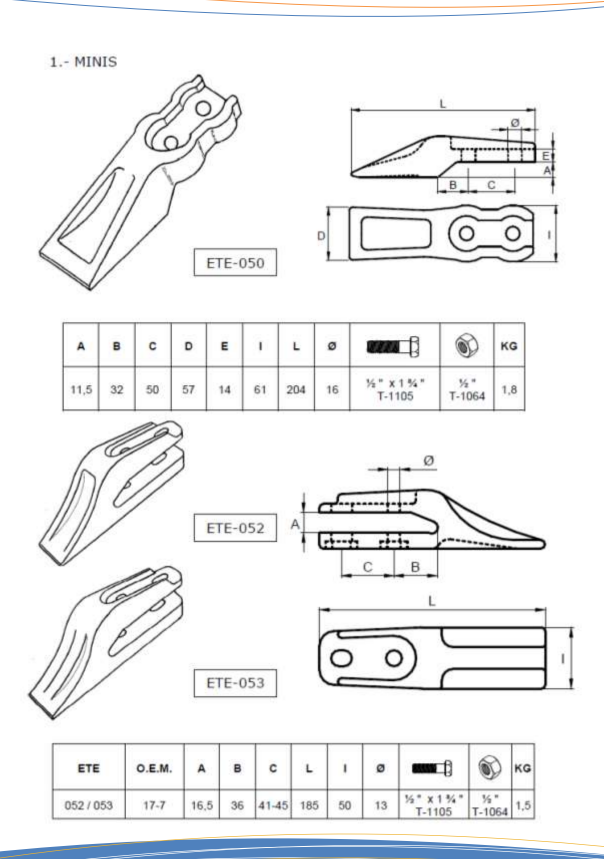




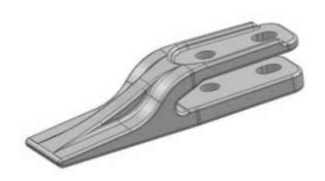
MAQUINA / MACHINE	O.E.M.	ETE	А	В	С	L	Ø	KG
BIVALVA / DREDGE	C-00446-45-F	1389	50	101	49	347	17	4

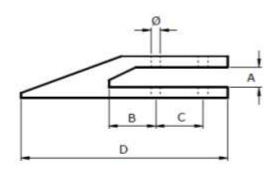




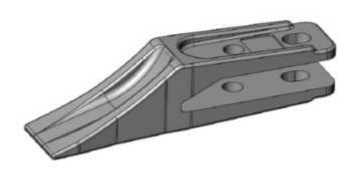


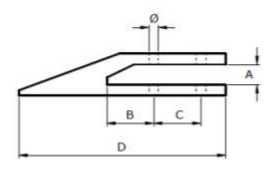






ETE	Α	В	С	D	Ø		60	KG
058	16	36	41-45	185	13	½" x 1 ¾ " T-1105	½ " T-1064	1,2

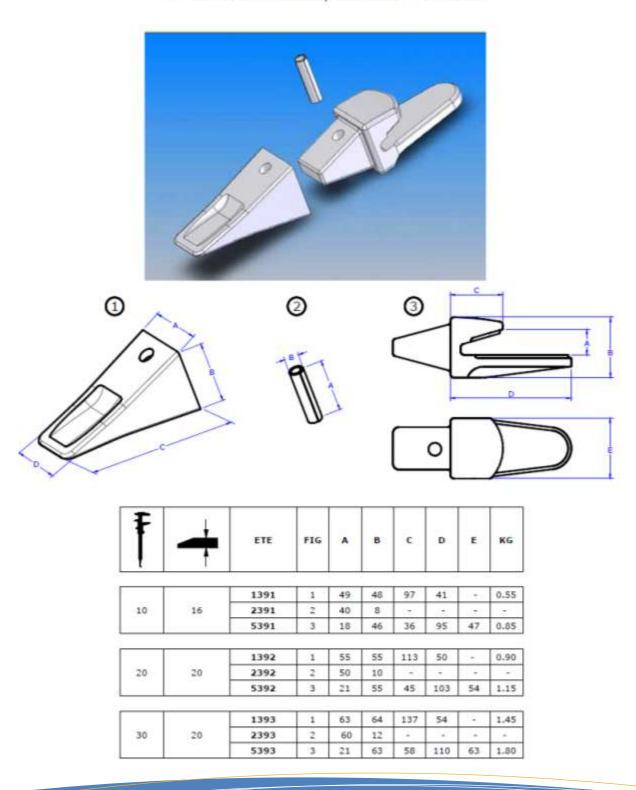




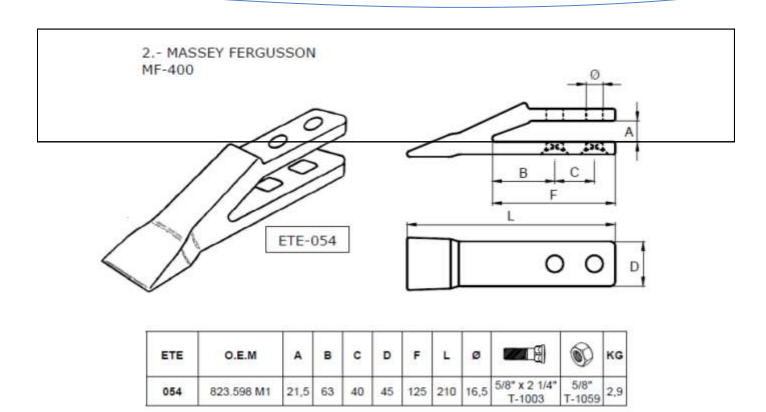
ETE	Α	В	С	D	ø		B		6	KG
325 000	16	36	41-45	185	13	½ " x 1 % " T-1105		•	½ " T-1064	1,2
326 news	16	36	51-55	185	13	%" x 1 %" T-1105		•	½" T-1064	1,2
RM-001	21	45	65	225	13	1/2" x 2"		•	½ " T-1064	1,7
335-S ************************************	21	60	45	230	15	1/2" x 2"	•		½ " T-1064	2,0
335-R (ÉW)	21	60	45-51	230	15	½" x2"		•	½" T-1064	2,0
335-2 EEW	21	50	45-51	220	15	%" x 2 "		•	½" T-1064	1,7



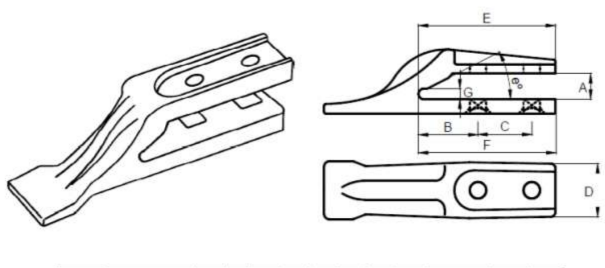
CONJUNTO PARA MINIS/ ASSEMBLY FOR MINIS







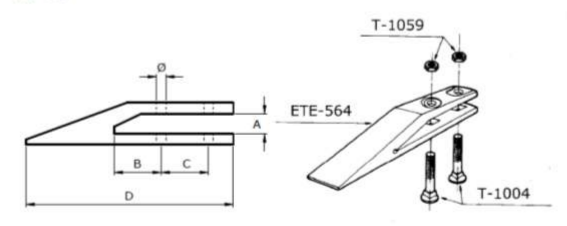
MASSEY FERGUSSON MF-50, MF-250



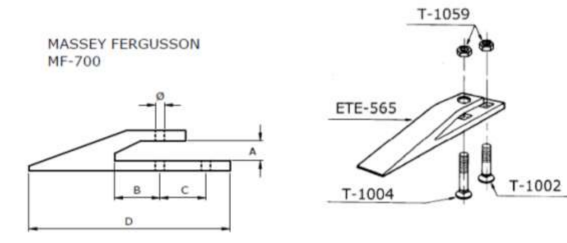
ETE	O.E.M.	А	В	С	D	E	F	G	e°		60	KG
568	1462201 M1	27	63	52	56	145	145	11	270	5/8" x 2 3/4" T-1005	5/8" T-1059	2,85



MASSEY FERGUSSON MF-50



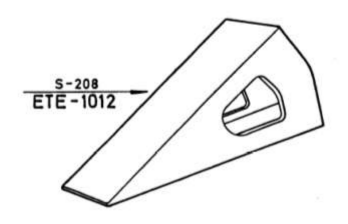
ETE	O.E.M.	А	В	С	D	Ø		8	KG
564	846602 M1	29	90	51	260	16,5	5/8" x 2 ½" T-1004	5/8" T-1059	2,9

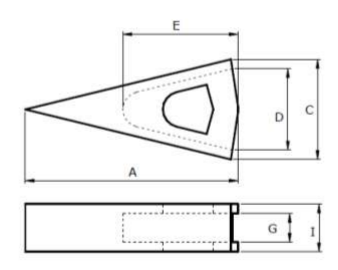


ETE	O.E.M.	А	В	С	D	ø	M	6	KG
565	861731 M1	22,5	70	41	226	17	5/8" x 2" T-1002 5/8" x 2 1/2" T-1004	5/8" T-1059	1,7



3.- AGRICOLA HERMANOS GUERRERO

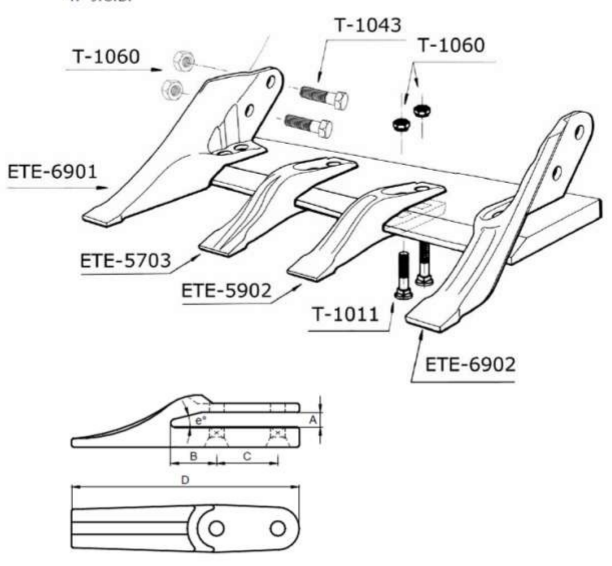




ETE	O.E.M.	Α	С	D	E	G	1	KG
1011	S-104	265	115	95	167	32	52	3,5
1012	S-208	296	128	105	197	42	66	6,2



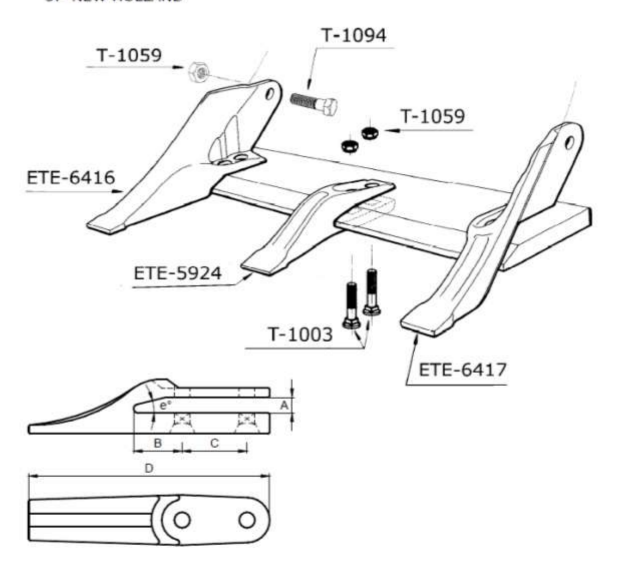




O.E.M	ETE	A	В	С	D	+	400	кс
531.03205	5902	21	60	45	245			2,8
531.03205 RED	5703	21	60	45	245		00 00 00 00	2,2
531.03208	6901	21	60	45	245	20	2D, 3B, 3C, 3D	5,5
531.03209	6902	21	60	45	245			5,5



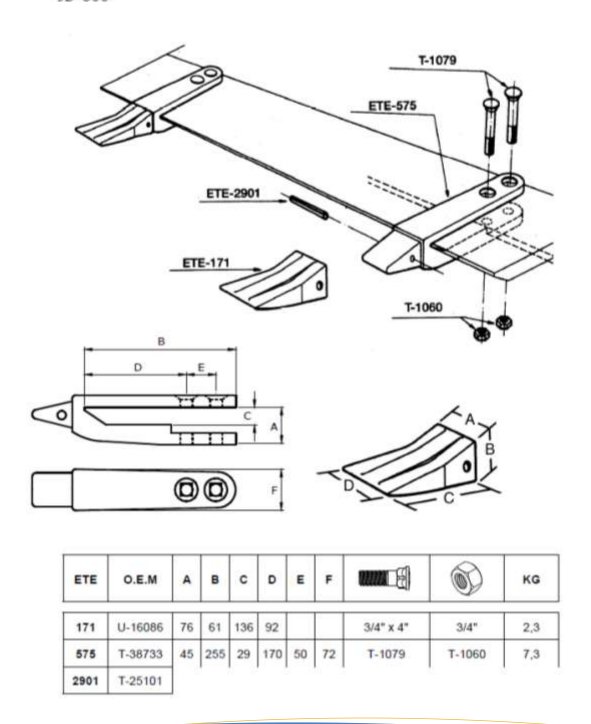
5.- NEW HOLLAND



O.E.M	ETE	A	В	С	D	+	1000	кс
85801109	5924	21	57	75	270			3,8
858014377	6416	21	57	75	270	20	FB-90, FB-100	5,4
858014376	6417	21	57	75	270			5,4



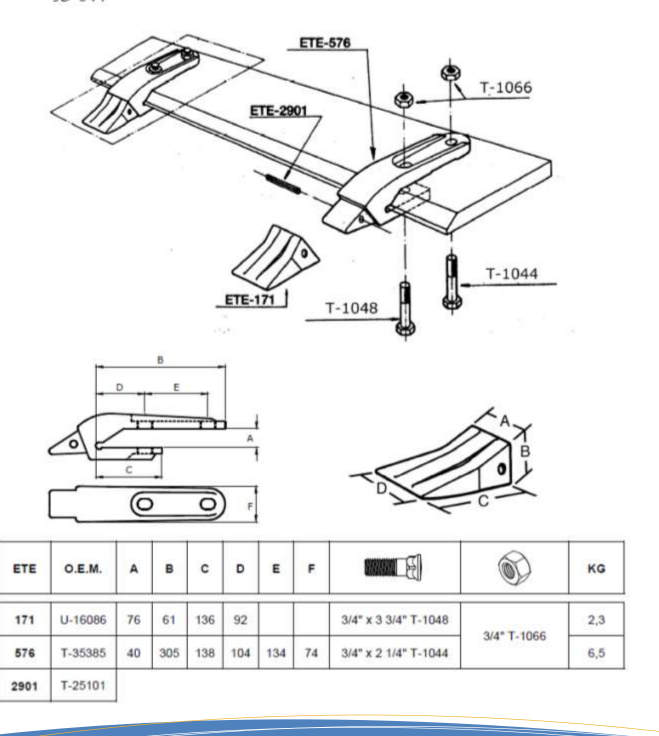
6.- JOHN DEERE Bucket equipment Equipo de Pala JD-860



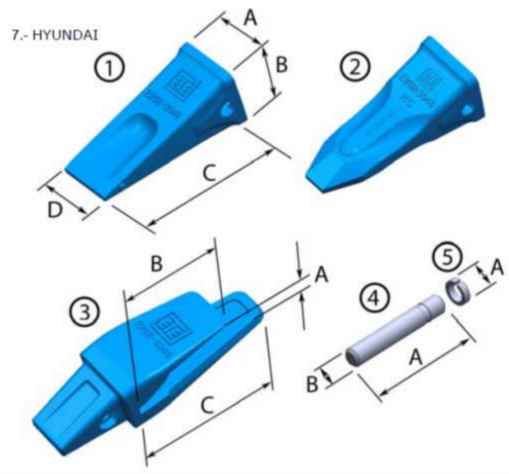


JOHN DEERE

Bucket equipment Equipo de Pala JD-644

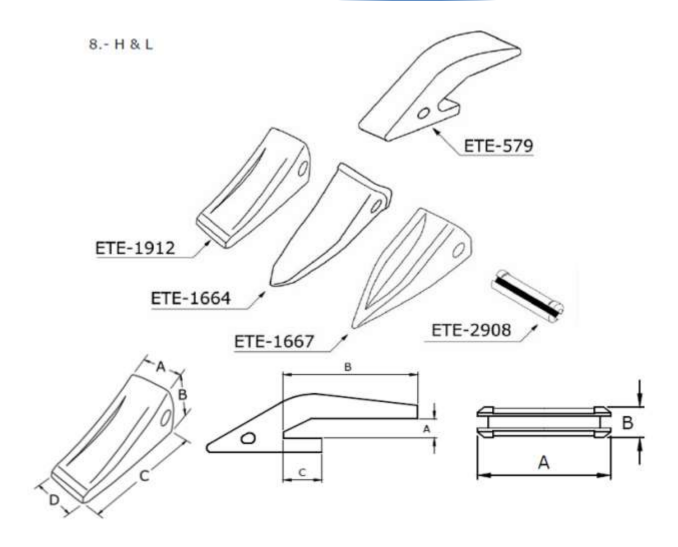






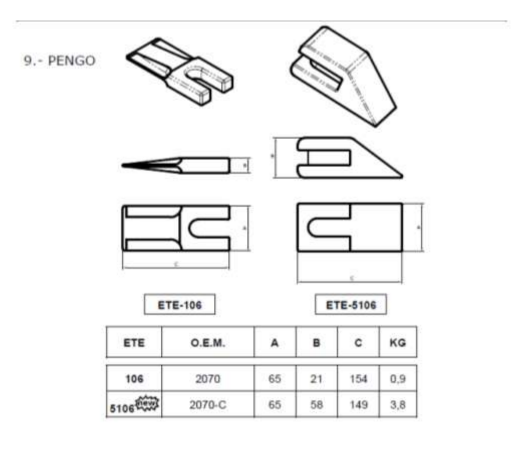
红	FIG	ETE	ОЕМ	A	В	С	D	KG
	1	1388	E-161-3027	101	88	218	93	5,2
	2	1388-RC	E-161-3027-RC	100	91	240	36	5,2
R200	3	5988	E-161-3017	33	105	185	7 2.7	6,8
	4	2988	E-161-3035	103	19			
	5	3988	S-411-1800002	32	-2.43			
	1	1387	E-262-3046	116	108	263	95	7,0
	2	1387-RC	E-262-3046-RC	120	110	280	40	7,5
R290	3	5987	E-262-3027	43	180	260		12,4
	4	2887	E-262-5004	133	19			
	5	3887	615E-11150	34				
	1	1386	61E7-0101	135	110	280	40	14,1
	2	1386-RC	61E7-0101-RC				311.	
R450	3	5986	61E7-0100	47	157	246		14,1
	4	2886	61E7-0105	133	19			
	5	3886	61E7-11150	34				

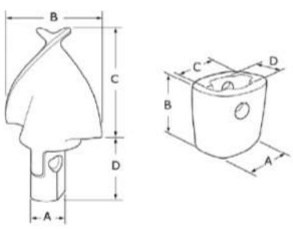




ETE	O.E.M	Α	В	С	D	KG
1912	23-HXLR (regular)	57	60	140	50	1,2
1664	23-ST (star)	60	62	158	17	1,3
1667	23-T (tigger)	54	60	145	R4	1,0
579	2740-23	23	113	40		1,6
2908	23-P	57	18			ु



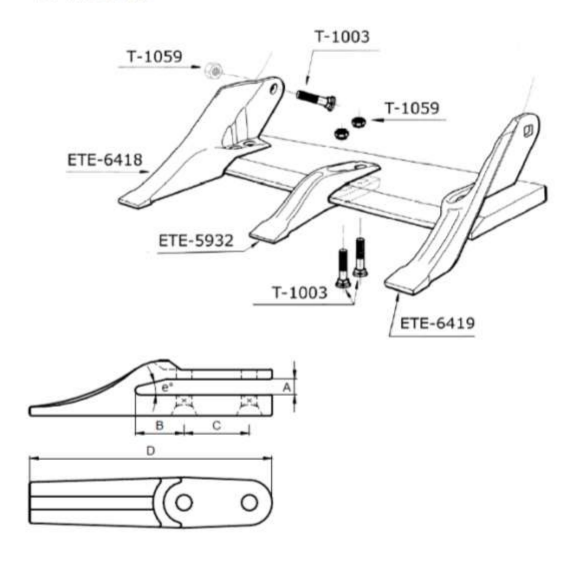




ETE	O.E.M.	A	В	С	D	KG
210	FH-105	57	150	140	110	4,2
3101000	PFH-105	120	104	90	46	5,0



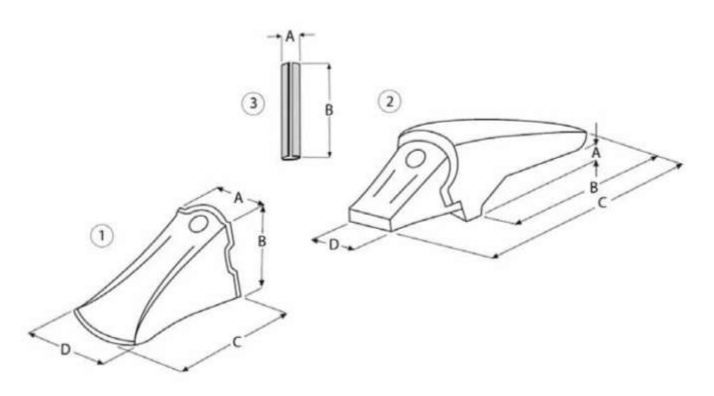
10.- HIDROMEK



O.E.M	ETE	А	В	С	D	+	1000	кс
810-10600	5932	22	48	48	268			3,8
810-10630	6418	22	48	48	268	20	FB-90, FB-100	5,4
810-10640	6419	22	48	48	268			5,4

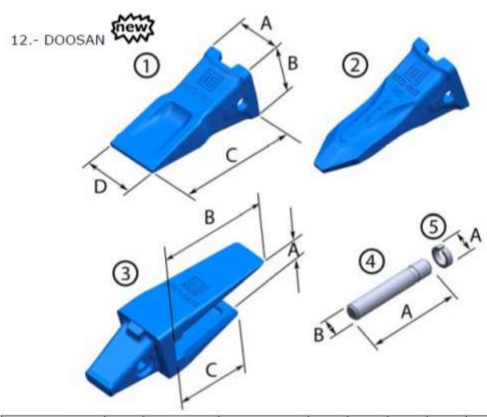


11.- UNI-Z



F	+	ЕТЕ	FIG	A	В	С	D	KG
		1395	1	58	58	113	63	0.9
1	16	5395	2	19	110	185	35	1.7
	50.00	2395	3	14	50			-
Т		1396	1	67	73	145	73	1.6
II	20	5396	2	20	158	260	41	3.0
		2396	3	16	65			-
T		1397	1	74	79	190	91	3.0
Ш	25	5397	2	26	210	320	46	4.3
		2397	3	18	80			-

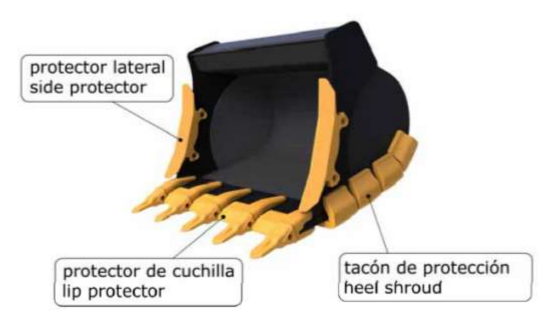




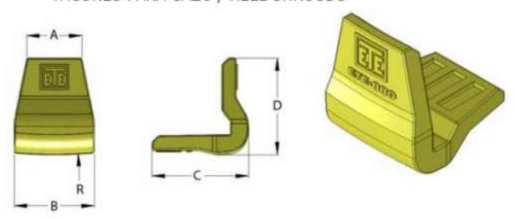
SŦ	FIG	ETE	ОЕМ	Α	В	c	D	KG
	1	1981	27131217	100	98	213	95	4,9
	2	1981-RC	27131217-RC	100	98	255	35	5,9
DY220	3	5981	27131218	42	205	145	-	8,9
	4	2981	2705-1020	105	20			
	5	3981	2114-1848	32				
	1	1982	27131219	107	107	240	110	7,3
	2	1982-RC	27131219-RC	103	108	263	45	6,8
DY300	3	5982	27131220	42	235	155	-	12,8
	4	2982	2705-1021	110	22			
	5	3982	2114-1849	38				
	1	1983	27130032	125	130	271	122	9,5
	2	1983-RC	27130032-RC	127	129	297	45	9,8
DY360	3	5983	27130033	54	240	165		18,8
	4	2983	705-00006	127	23			
	5	3983	114-00246	38				
	1	1984	27131236	150	145	305	150	16,9
	2	1984-RC	27131236-RC	150	145	320	50	15,6
DY420	3	5984	27131273	54	270	195	-	26,8
	4	2984	2705-1034	152	25			
	5	3984	2114-1931	42				



PROTECCIONES PARA CAZO / BUCKET PROTECTIONS



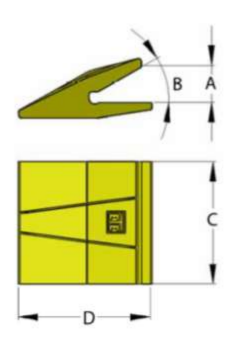
TACONES PARA CAZO / HEEL SHROUDS



ETE	A	В	С	D	R	KG	S
HS-175-140	110	140	175	175	1000	10.5	20~40 tn
HS-230-190	130	190	230	230	1000	21.0	40~100 tn
HS-6697-2	150	190	250	150	850	23.0	40~100 tn
HS-6697-5	230	250	300	200	850	40.5	>100 tn



PROTECTORES DE CUCHILLA / LIP PROTECTORS

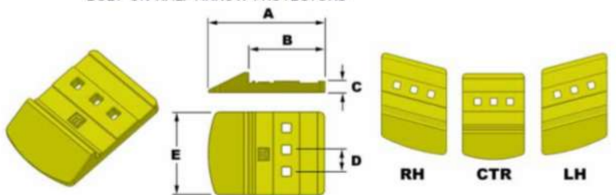




ETE	+	A	В	С	D	KG
874	30~35	37	30°	150	193	7,3
LP-50-150-23	40~50	45	23°	150	190	7.7
LP-70-250-23	60~75	66	23°	250	250	22
LP-70-250-23-R	60~75	66	23°	250	250	23
LP-70-250-23-L	60~75	66	23°	250	250	23
LP-90-360-30	80~100	95	30°	360	255	36
LP-90-360-30-R	80~100	95	30°	360	255	37.5
LP-90-360-30-L	80~100	95	30°	360	255	37.5



PROTECTORES EN SEMIFLECHA ATORNILLADOS / BOLT-ON HALF ARROW PROTECTORS

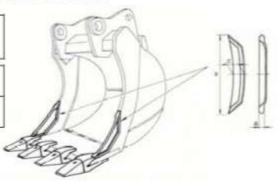


ETE	OEM	HAND	N° HOLES	A	В	С	E	D	1	KG		0
830	113-3140	CTR	2	400	261	41	288	134	980F/980C	36	T-1083	T-1063
831	113-3141	RH	2	416	261	41	328	134	980F/980C	42	T-1083	T-1063
832	113-3142	LH	2	416	261	41	328	134	980F/980C	42	T-1083	T-1063
833	109-9080	CTR	3	420	275	45	342	85	988F	47	T-1083	T-1063
834	109-9081	RH	3	420	275	45	342	85	988F	44	T-1083	T-1063
835	109-9082	LH	3	420	275	45	342	85	988F	44	T-1083	T-1063
836	116-7460	CTR	3	420	275	45	312	85	988B/980G	42	T-1083	T-1063
837	116-7461	RH	3	420	275	45	312	85	988B/980G	43	T-1083	T-1063
838	116-7462	LH	3	420	275	45	312	85	988B/980G	43	T-1083	T-1063
839	135-9544	CTR	2	400	262	41	300	60	966G/972G	46.3	T-1034	T-1063
840	135-9545	RH	2	400	262	41	304	100	966G/972G	46.3	T-1034	T-1063
841	135-9546	LH	2	400	262	41	304	100	966G/972G	46.3	T-1034	T-1063
842	119-9600	CTR	4	495	330	60	410	90	992/990	86.6	T-1034	T-1063
843	119-9601	R	4	480	330	60	436	100	992/990	91.6	T-1034	T-1063
844	119-9602	LH	4	488	330	60	436	100	992/990	91.6	T-1034	T-1063
845	109-2675	CTR	4	536	360	75	410	90	992	101	T-1034	T-1063
846	109-2676	RH	4	536	360	75	436	100	992	110	T-1034	T-1063
847	109-2677	LH	4	536	360	75	436	100	992	110	T-1034	T-1063
848	109-9030	CTR	5	593	437	75	440	85	994	151	T-1034	T-1063
849	109-9031	RH	5	593	437	75	440	85	994	139	T-1034	T-1063
850	109-9032	LH	5	593	437	75	440	85	994	139	T-1034	T-1063
851	109-9033	CTR	5	593	437	75	622	85	994	218	T-1034	T-1063
852	117-6805	RH	5	634	437	75	440	85	994	155	T-1034	T-1063
853	117-6806	LH	5	634	437	75	440	85	994	155	T-1034	T-1063



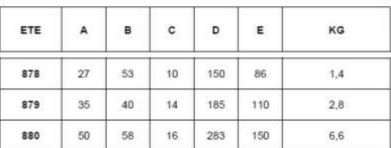
PROTECTORES LATERALES / SIDE PROTECTORS

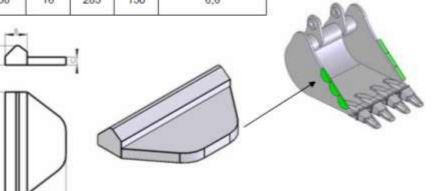
ETE	A	В	С	KG
6001	25	507	81	4,2
6002	38	705	100	14.2



ETE	O.E.M	A	В	с	D	KG
860	9J-9600	580	254	92	38	18

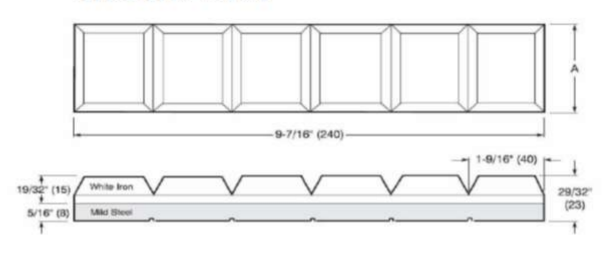








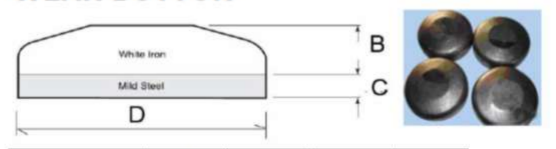
CHOCKY BAR



ETE	A	KG
CB25	25	0.9
CB40	40	1.5
CB50	50	1.9
CB65	65	2.5
CB100	100	3.9



WEAR BUTTON

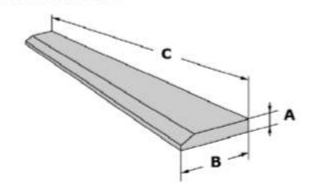


ETE	В	D	C	KG
WB60	17	60	10	0.7
WB75	17	75	10	0.9
WB90	17	90	10	1.2
WB115	20	115	12	2.6
WB150	25	150	16	5.7



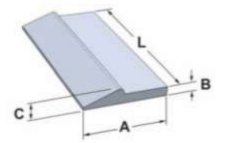
PERFILES / BLADES FOR EXCAVATOR

A	В	C
16	150	2500
20	200	2500
20	200	3000
20	250	2500
20	250	3000
25	250	2500
25	250	3000
30	300	2500
30	300	3000



PERFILES EN SEMI FLECHA / HALF ARROW PROFILES

ETE	A	В	C	L
HA-254-30	254	30	60	3200
HA-254-40	254	40	75	3200

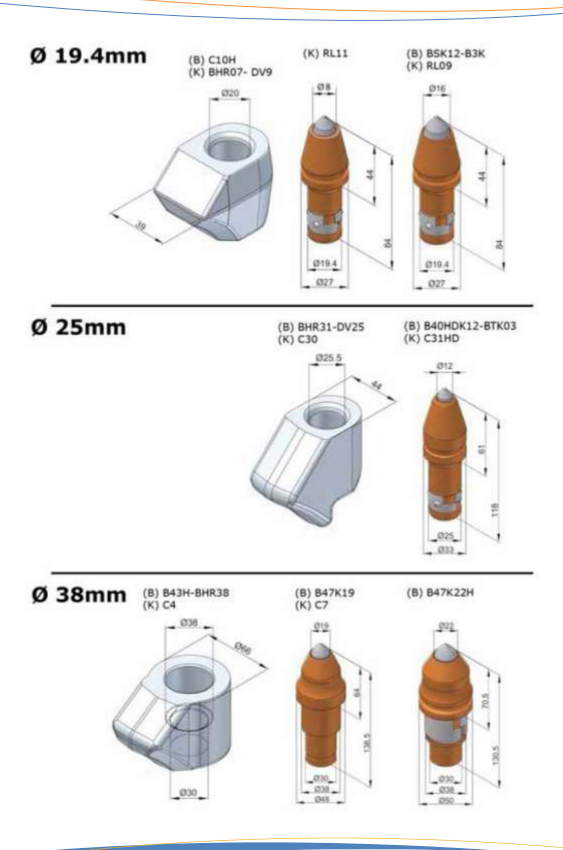


17.- CUCHILLAS DE MOTONIVELADORA / MOTORGRADER BLADES

O.E.M.	-		KG
5B-5564	1826 x 152 x 16	8 x 5/8*	29.3
5B-5567	1524 x 152 x 16	7 x 5/8*	24.4
5D-9553	1826 x 152 x 16	13 x 5/8"	29.0
5D-9554	2133 x 152 x 16	15 x 5/8°	33.9
5D-9558	1826 x 203 x 20	13 x 5/8°	50.3
5D-9559	2133 x 203 x 20	15 x 5/8*	58.7
5D-9561	2133 x 203 x 16	15 x 5/8°	48.5
5D-9562	1826 x 203 x 16	13 x 5/8"	43.0
7D-1577	2133 x 203 x 20	15 x 3/4"	58.5
7D-1949	2435 x 203 x 20	17 x 3/4"	67.0











Tools for road milling machines		Catalogue no
761 G 46,5 88	- for all types of asphalt and concrete - to work under very big loadings - for milling in very difficult roughing conditions	6210292
46.5	- for all types of asphalt and concrete - to work under very big loadings - for milling in very difficult roughing conditions	6210085
2 8 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	– for all kinds of asphalt – for base milling to big depth	6210279
\$615 46.5 88	In difficult conditions: - asphalt in medium - concrete	6210322
98 5 5660 44 87 88	- for all types of asphalt and concrete - to work under very big loadings - for milling in very difficult roughing conditions	6210309
98 44 87 86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- for all types of asphalt and concrete - to work under very big loadings - for milling in very difficult roughing conditions	6210312



Tools for road milling machines		Catalogue no
99 44 87 880	- for all kinds of asphalt - for base milling to big depth	6210352
52 95	- for all types of asphalt and concrete - to work under very big loadings - for milling in very difficult roughing conditions	6220342
28,5	- for all types of asphalt and concrete	6290422

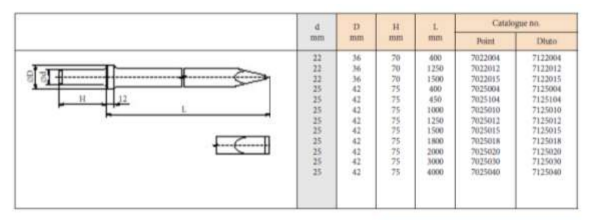
Holders for roughing cutters	Catalogue no
# # # # # # # # # # # # # # # # # # #	6900033
8 45 35	690083G

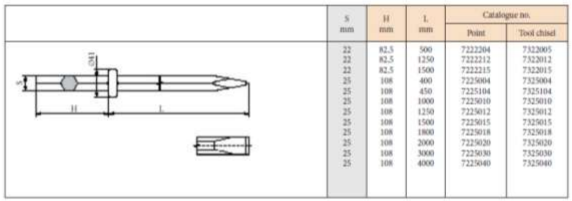


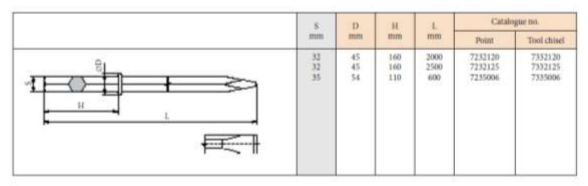
Holders for roughing cutters	Catalogue no.
8 45 39 42	6900005
S 45 9	6900006
27 27 28 31 62	6900014

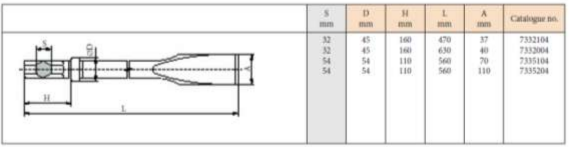


Marteaux pneumatiques



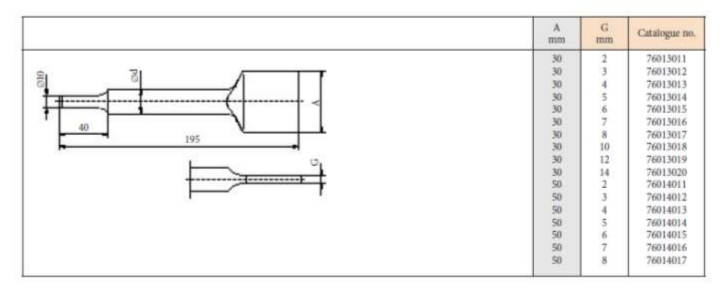


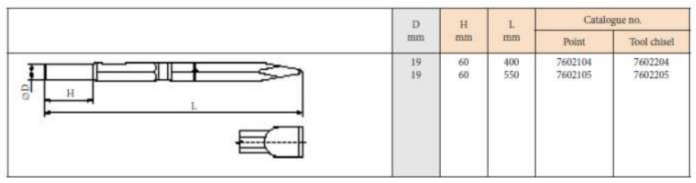


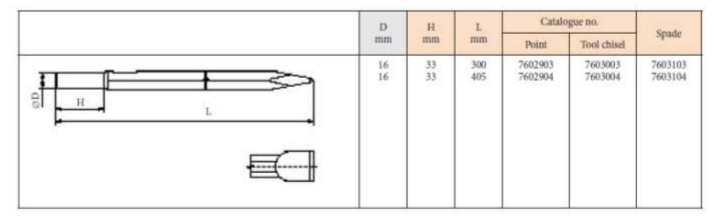




Marteaux électriques



















Nous vous proposons des pointes pour la plupart des brise-roches hydrauliques, à extrémité plate, conique, pyramidale, burin, couteau asphalte ou en croix, avec ou sans insertion d'acier renforcé, selon les modèles :

ARROWHEAD
ATLAS COPCO
BERCO
BOBCAT
CASE
CATERPILLAR

CHICAGO PNEUMATIC D&A ARDEN

DAEMO
DAINONG
DEHACO
DELTA
DEMOTER

DRAGO EURORAM ESCO

FAI FINE

> FRANK FURUKAWA

HAMMER

HANWOO HITACHI HUPPI

HYDRARAM KWANGLIM IDROMECCANICA

INDECO

ITALDEM

JAB JCB

KOMAC

KOMATSU KOROTA

KRUPP KUBOTA LIFTON

MONTABERT

MSB MTB

NPK OCM OKADA **OMAL**

PROMOVE

RAMMER

ROTAIR

SANDVIK SOCOMEC

SOOSAN

STANLEY

STAR HAMMER

TABE

TAKEUCHI TOYO

TECNA
TELEDYNE
TOKU

TOPA

VISTARINI

VOLVO

WACKER NEUSON

WIMMER

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- Drilling tools top-hammer, down the hole and CopRod,
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- Hydraulic hammers and hand-held hammers, ₩,
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