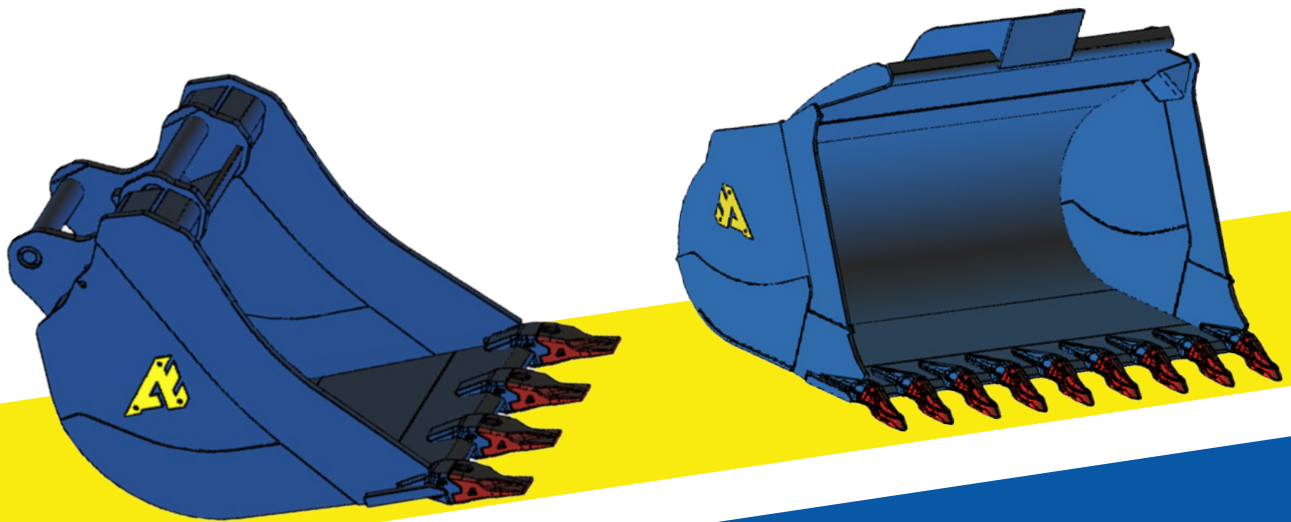


A **ARDEN** EQUIPMENT

CATALOGUE

DENTS, PORTE-DENTS, CLAVETTES



RECYCLAGE



TERRASSEMENT



DÉMOLITION



MANUTENTION



GODET - ATTACHE - PINCE - CISAILLE - BROYEUR - BRH - BENNE - GRAPPIN



SOMMAIRE

<u>SERIE 00 - CLASSIFICATION GOGETS RÉTRO</u>	Page 5
Pointes «standard»	Page 6
Pointes série 30 «ROC»	Page 7
Pointes série 90 «PIC»	Page 8
Adapteurs	Page 9
Coins	Page 10
Dents Laterales	Page 11
<u>SERIE 00 - CLASSIFICATION GOGETS CHARGEUR</u>	Page 12
Montage pour pointes chargeur	Page 13
Pointes	Page 14
Adapteurs	Page 15
Nez à souder	Page 16
Clavettes	Page 17
Montage - Démontage clavettes	Page 18
Dents Arden ancienne génération	Page 19
<u>SERIE 01 - CLASSIFICATION GOGETS RÉTRO</u>	Page 21
Pointes «standard»	Page 22
Pointes série 53 «pro»	Page 23
Adapteurs flush	Page 24
Adapteurs à fourche	Page 25
Clavettes	Page 26
Procédure changer une dent AE : P301 ou P401	Page 27
Procédure changer une dent AE : P101, P201, P551 à P751	Page 28



SOMMAIRE

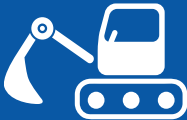




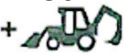
<u>SERIE 00 ET 01 - CLASSIFICATION GOGETS CHARGEUR</u>	Page 29
Montages pour pointes chargeur	Page 30
Pointes	Page 31
Adapteurs	Page 32
Adapteurs à fourche	Page 33
Clavettes	Page 34
Montage - Démontage	Page 35
<u>SERIE 03 - CLASSIFICATION GOGETS RETRO</u>	Page 37
Pointes «standard»	Page 38
Pointes série 53 «pro»	Page 39
Adapteurs flush	Page 40
Adapteurs à fourche	Page 41
Clavettes	Page 42
Procédure changer une dent AE : P303 à P753	Page 43
Procédure changer une dent AE : P103, P203	Page 44
<u>SERIE 03 - CLASSIFICATION GOGETS CHARGEUR</u>	Page 45
Montages pour pointes chargeur	Page 46
Pointes	Page 47
Adapteurs	Page 48
Adapteurs à fourche	Page 49
Système de clavetage	Page 50
Instruction de montage	Page 51
Instruction de démontage	Page 51

CATALOGUE
DENTS, PORTE-DENTS, CLAVETTES
SERIE 00



CLASSIFICATION

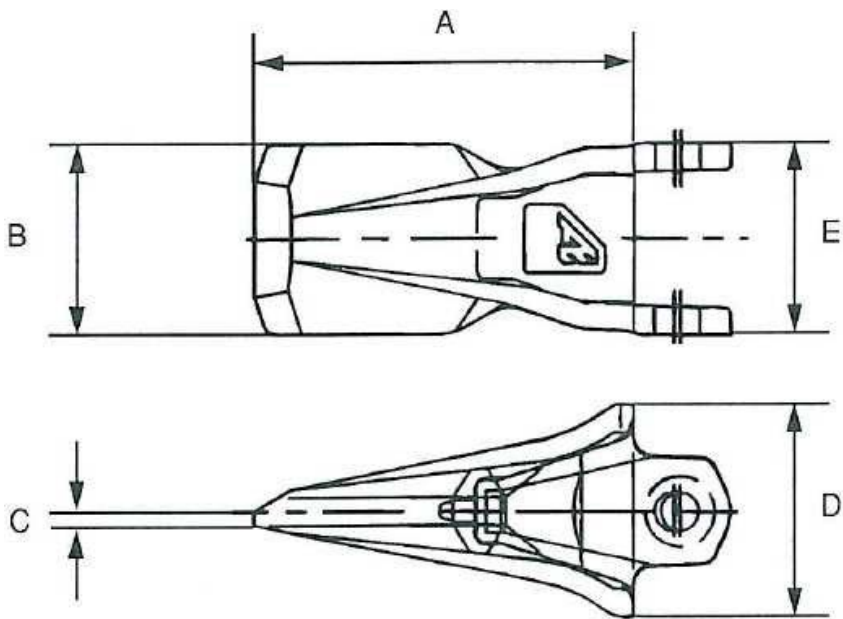
GODETS RETRO - SERIE 00

				
AE		F		
R100	2.5 - 5t	$2t < F < 3.5t$	P 200	-
R200	6 - 10t 	$3.5t < F < 6t$	P 200	-
R300	11 - 15t	$6t < F < 9.5t$	P 300	P 402
R400	16 - 19t		P 402	P 500
R500	20 - 26t	$9.5 < F < 12.5t$	P 500	P 600
R600	27 - 37t	$12.5t < F < 15t$	P 600	P 700
R700	38 - 53t		P 700	P 800
R800	54 - 70t	$15t < F < 21t$	P 800	P 900
R900	71 - 90t	$21t < F < 30t$	P 900	-



POINTES

SERIE 00 «STANDARD»



- ✓ Très résistante à l'usure
- ✓ Auto affûtante
- ✓ Clavetage horizontal et double emboîtement
- ✓ Excellente pénétration en sols durs

	 KG	A mm	B mm	C mm	D mm	E mm
P 200	0.9	133	46	3	55	54
P 300	1.6	150	55	3	67	64
* P 402	2.2	170	74	5.3	80	74
P 500	3.7	190	90	6.5	100	91
P 600	6.6	212	108	9.3	116	107
P 700	10.4	250	123	10.5	130	123
P 800	16	288	136	21	160	139
** P 840	16	308	136	20	160	142
P 900	28.6	375	163	22	180	167
** P 940	34	375	163	23	180	167

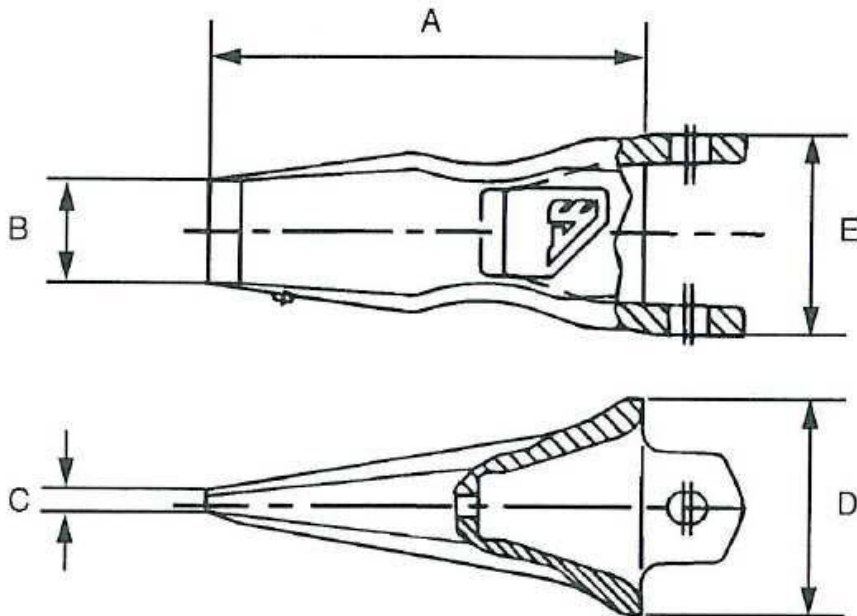
*03/98 P 402 (clavette - p i n - keil 10) 03/98
P 402 (clavette- p i n - k e i l 12)

**P 840 & P 940 = Pointe spéciale abrasion




POINTES

SERIE 30 «ROC»



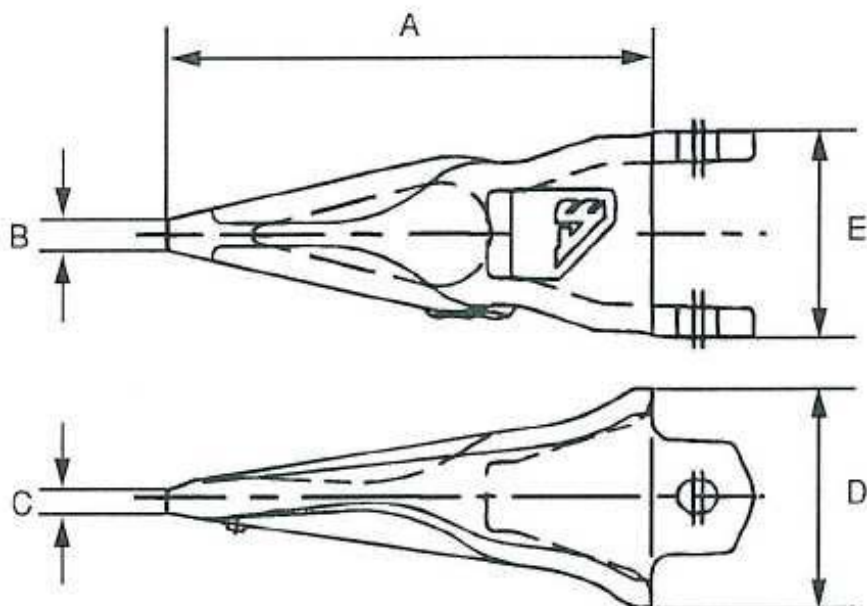
- ✓ Spéciale travaux durs
- ✓ Excellente pénétration
- ✓ Excellente résistance
- ✓ Longue durée de vie

	 KG	A mm	B mm	C mm	D mm	E mm
P 432	2.1	160	38	8	80	74
P 530	4.1	195	47	10	100	91
P 630	7.4	234	56	12	116	107
P 730	11	270	64	13	130	123
P 830	16	306	74	15	160	139
P 930	26.3	368	89	20	180	167




POINTES

SERIE 90 «PIC»



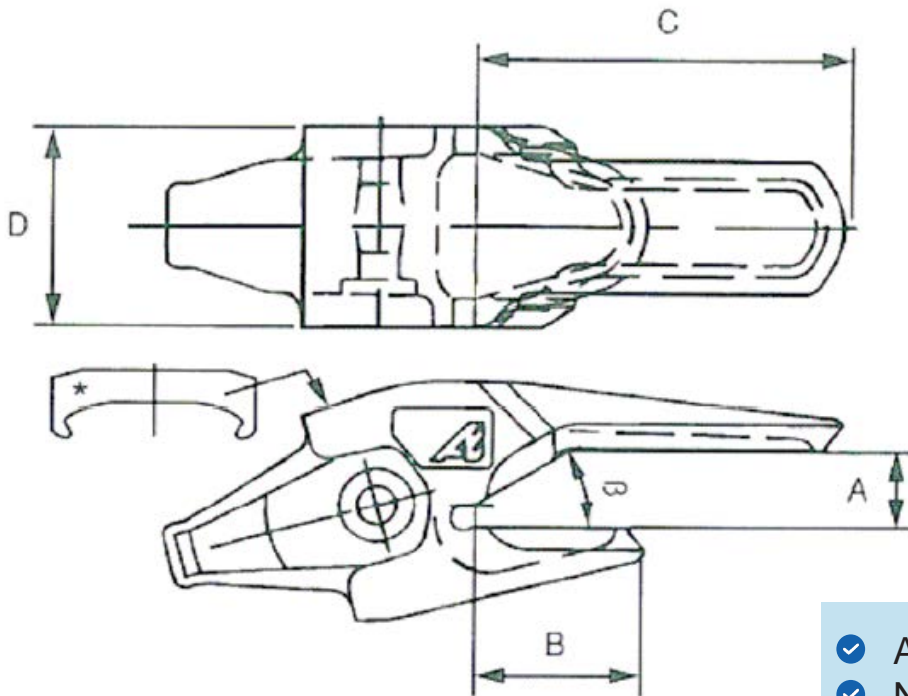
- ✓ Spéciale pour terrains très compacts
- ✓ Permet une pénétration maximale dans le matériau

	 KG	A mm	B mm	C mm	D mm	E mm
P 492	2	176	11.5	12	80	74
P 590	3.8	215	14	10	100	91
P 690	6.8	258	17	18	116	107
P 890	15	338	12	14	160	139
P 990	26	426	15	17	180	167




ADAPTEURS

SERIE 00

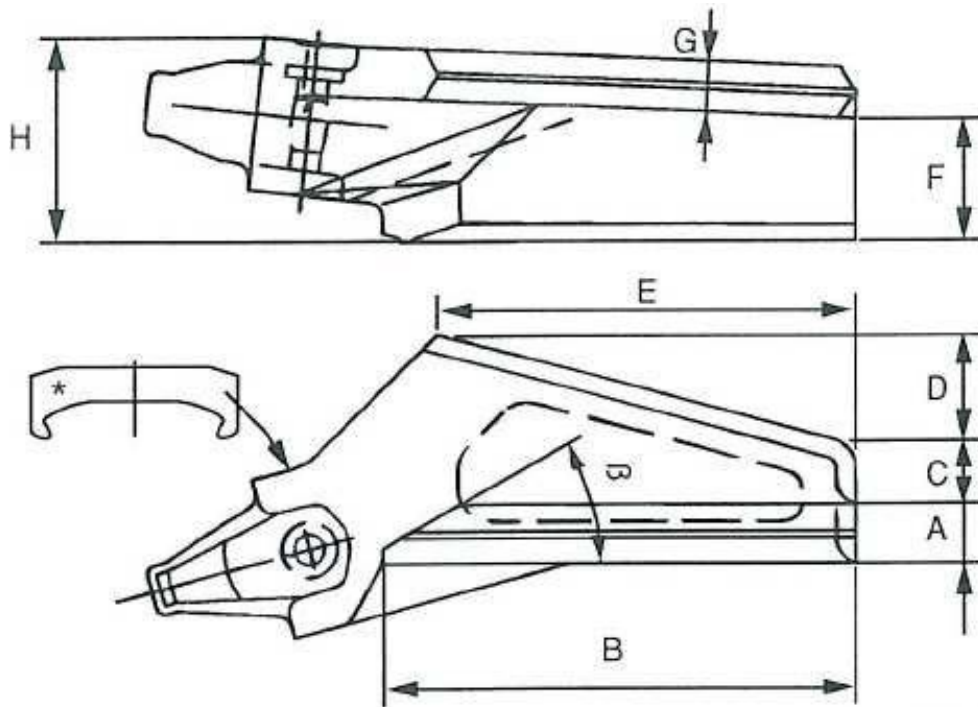


- ✓ Adaptateur à double emboîtement
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Forme adaptée à la pose en angle
- ✓ Aciers très résistants à l'usure


	 KG	A mm	B mm	C mm	D mm	β °
A 200	1.7	voir page 15				
A 322	3.1					
A 402	4.2	30	66.3	140	75	30
A 500	7.4	35	78.6	169	91	30
A 600	12.6	40	99	207	107	30
A 700	19.6	50	118	247	123	30
A 800	32.8	60	135	265	140	30
A 900	72	70	230	402	168	30



COINS SERIE 00



- ✓ Protection efficace des angles du godet en travaux durs
- ✓ Haute résistance à l'usure
- ✓ Forme étudiée pour une bonne pénétration dans le matériau

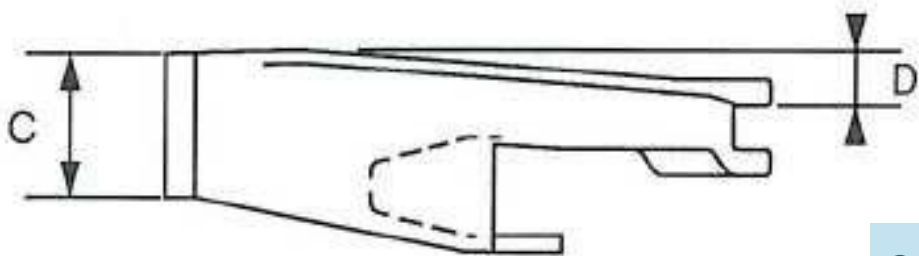
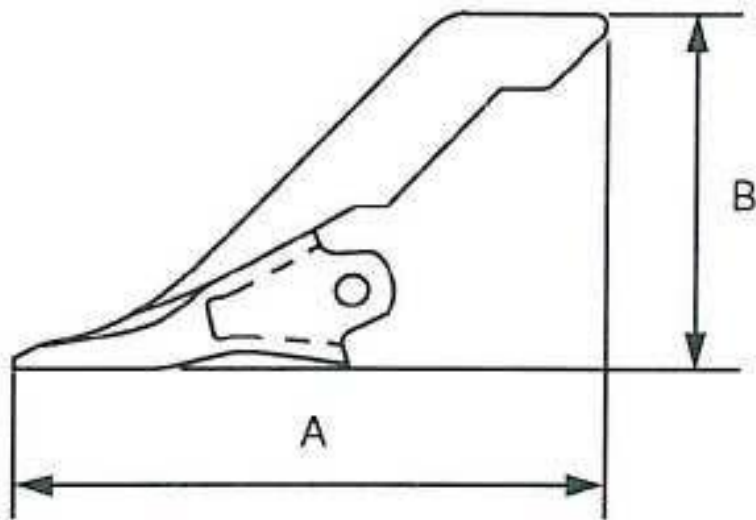
	 KG	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	β °
C 402 D/G	11.6	30	250	30	59	219	64	25	105	30
C 500 D/G	18	35	280	35	66	248	73	30	121	30
C 600 D/G	27	40	315	40	75	280	81	35	137	30
C 700 D/G	45	50	350	50	83	309	105	40	169	30
C 800 D/G	68	60	370	80	0	360	122	50	200	30
* C 900 D/G	114	70	415	115	0	372	153	60	261	30

*Avec protecteur (PROTA900)




DENTS LATÉRALES

SÉRIE 00



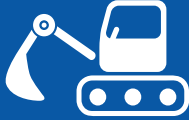






- ✓ Protection efficace des angles du godet
- ✓ Haute résistance à l'usure
- ✓ Forme étudiée pour une bonne pénétration dans le matériau

	 KG	A mm	B mm	C mm	D mm
PL 200 D/G	2.3	250	140	60	25



CLASSIFICATION

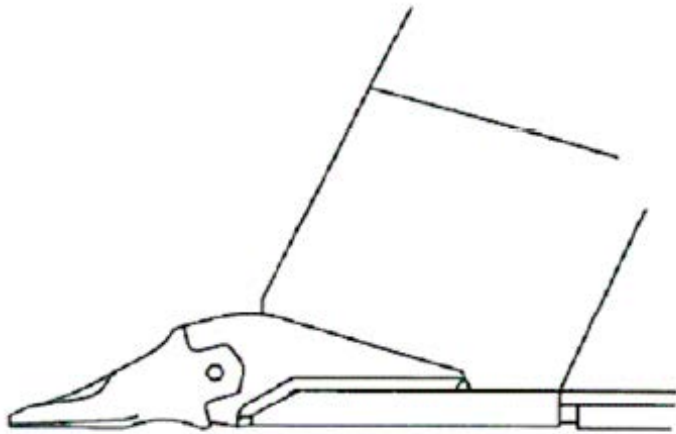
SERIE 00

			P	UT GP STD 	UC HD FELS 
AE	 t	F	Kw		
L100	3 - 4.5t	3.5t	20 - 35 kW	-	-
L200	4.5 - 5t	3.5 - 5.5t	30 - 45 kW	200	-
L250	5 - 7t	5 - 7t	45 - 60 kW	200	300
L300	7 - 9t	7 - 9t	60 - 75 kW	300	422
L350	9 - 11t	9 - 11t	75 - 90 kW	300	422
L400	11 - 14t	11 - 14t	90 - 120 kW	422	522
L450	14 - 18t	14 - 19t	120 - 150 kW	422	522
L500	18 - 23t	19 - 24t	150 - 180 kW	522	622
L600	23 - 27t	24 - 27t	180 - 220 kW	622	722
L650	27 - 35t	27 - 33t	220 - 270 kW	622	722
L700	35 - 50t	33 - 42t	270 - 400 kW	722	840
L800	50 - 75t	42 - 60t	400 - 500 kW	840	940
L900	75 - 90t	60 - 85t	500 - 600 kW	940	940

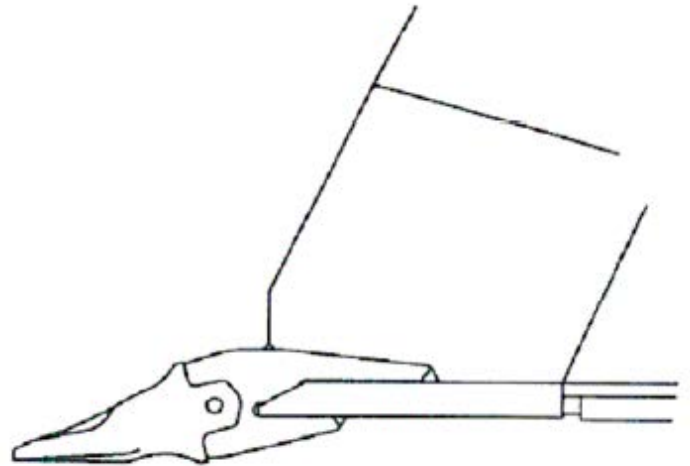


2 MONTAGES




POUR POINTES CHARGEURS SERIE 00



Adapteur flush pour travaux de terrassement sans traces au sol

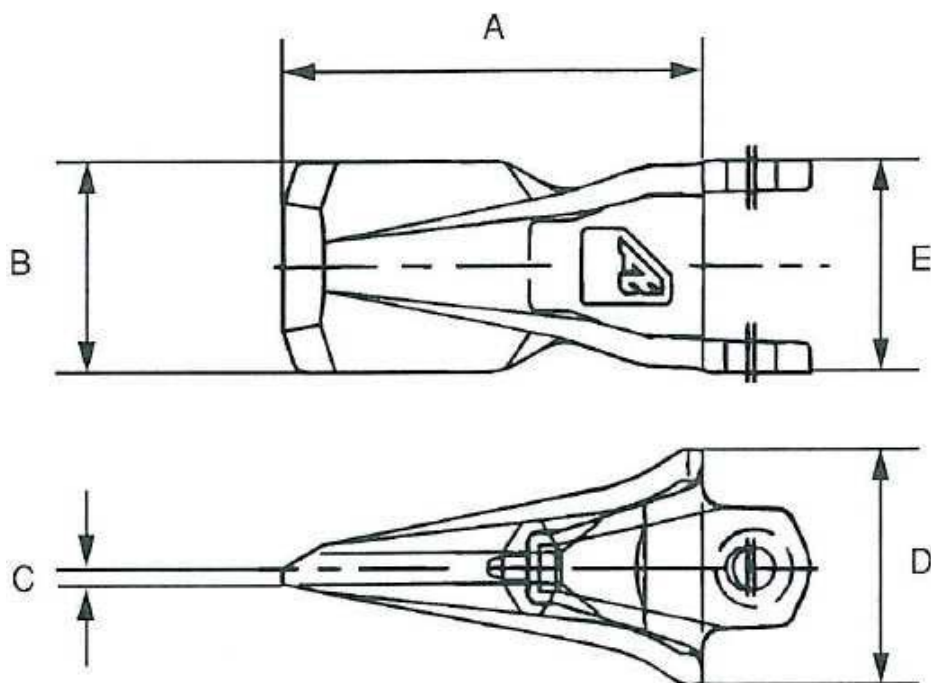


Adapteur à fourche pour protection du dessous des lames


		
A 200	-	P 200
A 322	-	P 300
A 422	A 402	P 422
A 522	A 500	P 522
A 622	A 600	P 622
A 722	A 700	P 722
-	A 800	P 840
-	A 900	P 940
voir page 13	voir page 33	voir page 14



POINTES SERIE 00



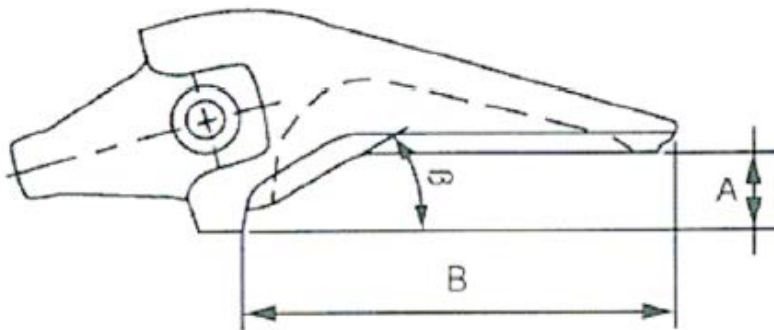
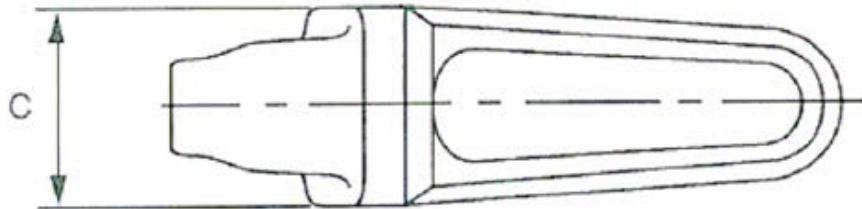
- ✓ Très résistante à l'usure
- ✓ Auto-affûtante
- ✓ Clavetage horizontal et double emboîtement
- ✓ Excellente pénétration en sols durs

	 KG	A mm	B mm	C mm	D mm	E mm
P 200	0.9	133	46	3	55	54
P 300	1.6	150	55	3	67	64
P 422	2.3	157	72	8	80	74
P 522	4.9	195	88	11	100	91
P 622	7.3	220	104	9	116	107
P 722	10.4	250	123	10.5	130	123
P 840	16	308	136	20	160	142
P 940	34	377	163	23	180	167




ADAPTEURS

SERIE 00



- ✓ Adapteur Flush
- ✓ Nez conique, meilleure tenue de la pointe sur d'adaptateur
- ✓ Aciers très résistants à l'usure

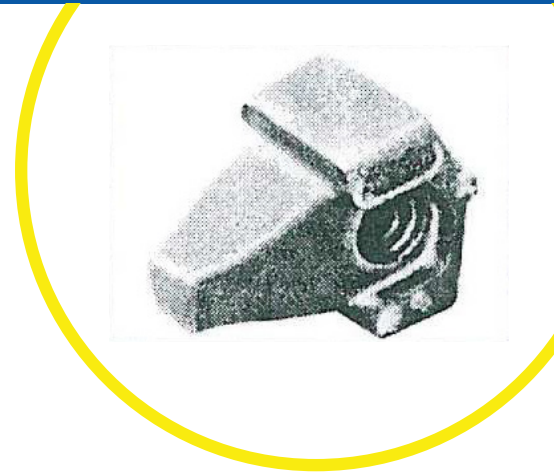
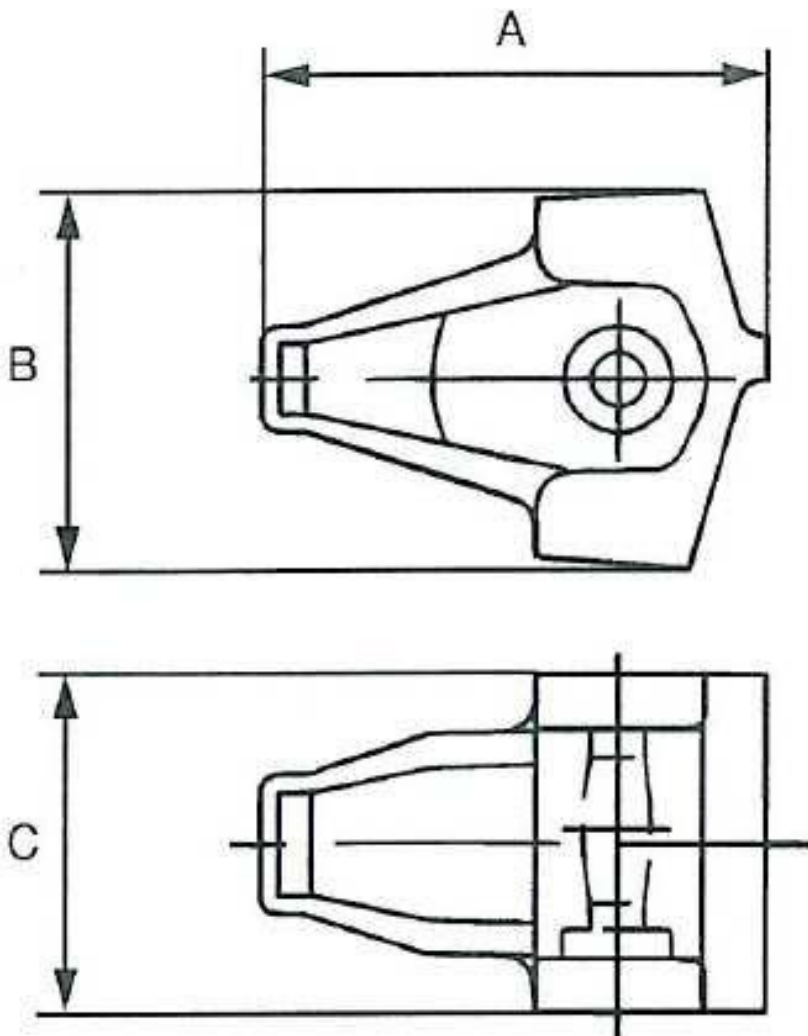
	 KG	A mm	B mm	C mm	β °
*A 200	1.7	20	120	54	30
*A 322	3.1	25	138	64	30
A 422	5.2	30	184	74	30
A 522	8.2	35	200	93	30
A 622	13.8	40	230	107	30
A 722	20	50	272	126	30

*A200 et A322 se montent en godet rétro et godet chargeur




NEZ A SOUDER

SERIE 00



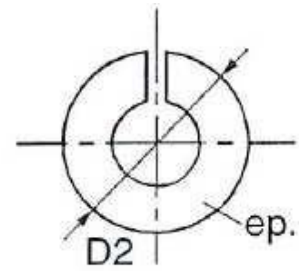
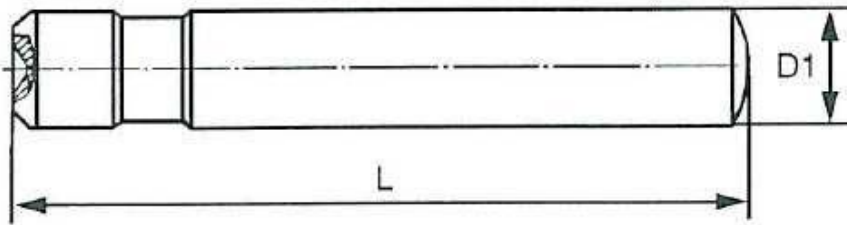
- ✓ Permet une réparation rapide et économique sur chantier
- ✓ Permet la transformation en monte AE à moindre coût

	 KG	A mm	B mm	C mm
NS 402	2.4	112	85	75
NS 500	4.5	138	104.7	91
NS 600	6.8	163	122.7	107
NS 700	11	197	140.3	123
NS 800	16	216	150	140




CLAVETTES

SERIE 00

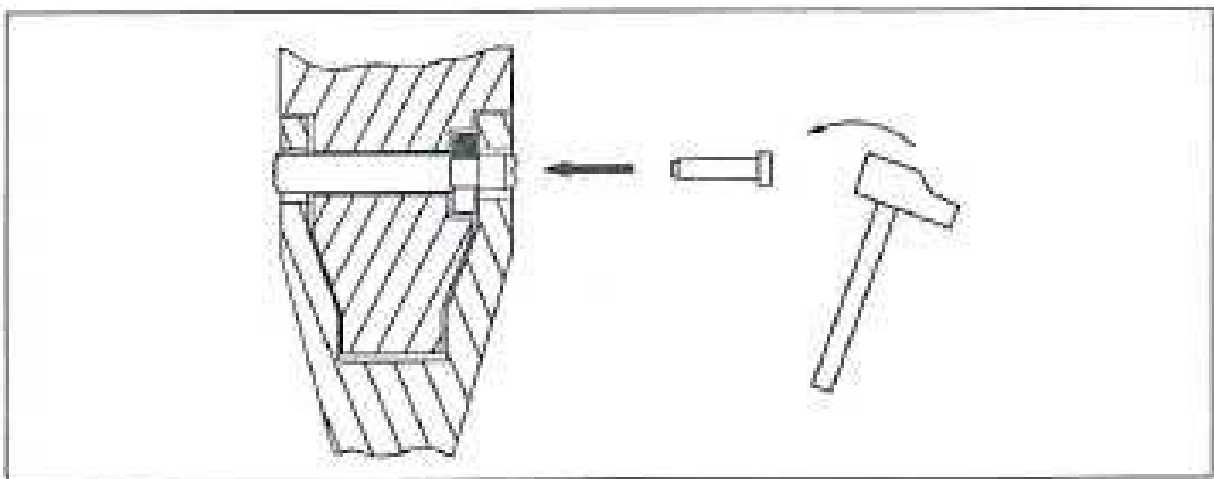
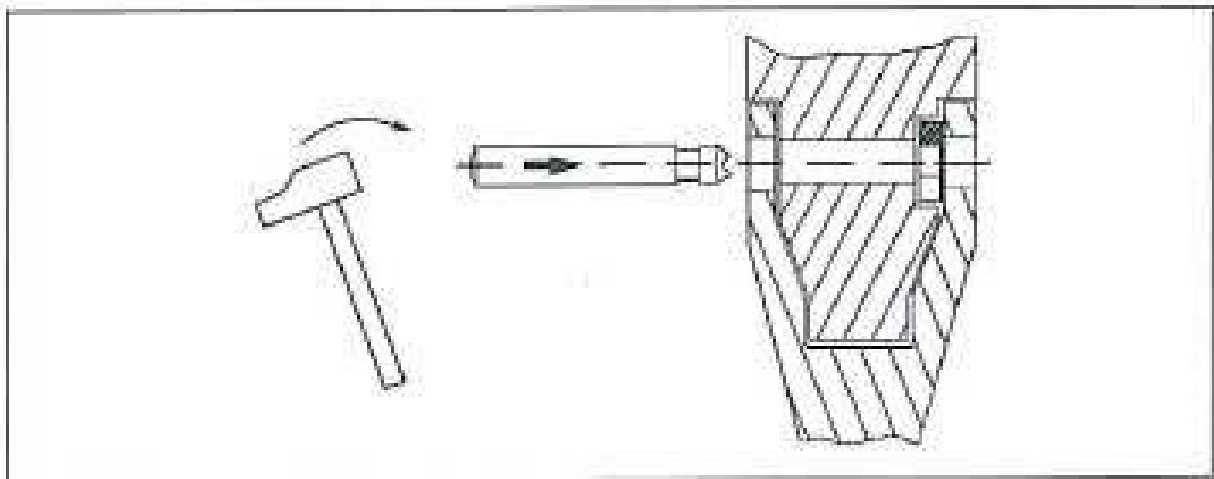
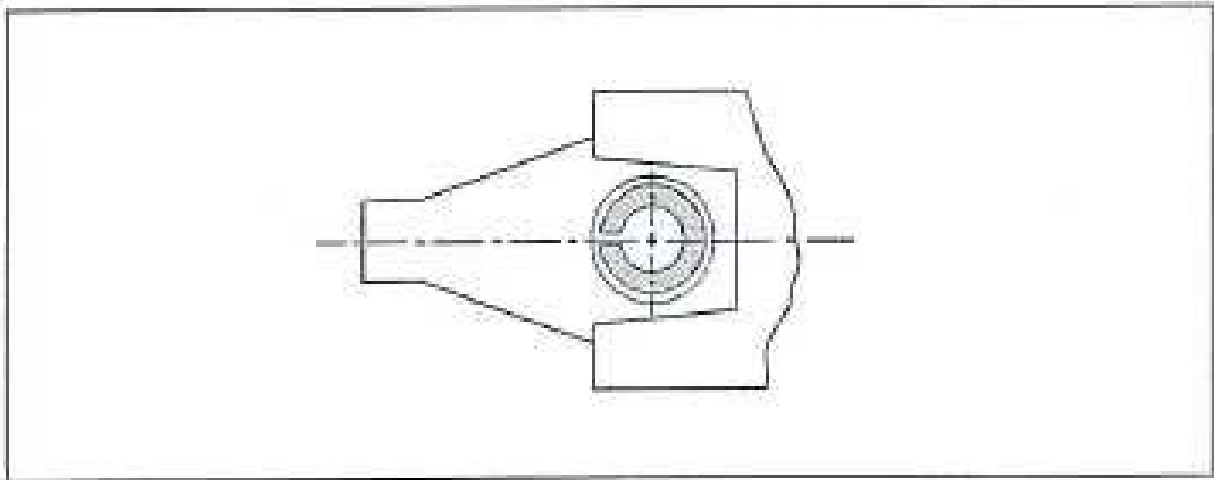


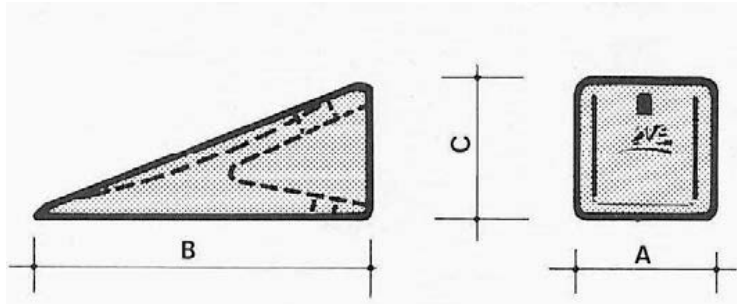
- ✓ Pointe facilement fixée par le clavetage horizontal
- ✓ Réduction du temps d'arrêt

		L mm	D1 mm		D2 mm	ep mm
P 200	C 200	55	10	RO 200	20	4
P 300	C 300	67	12	RO 402	22	5.5
*P 402	* C 400	75	10	RO 400	20	5.5
P 402/502	C 402	76	12	RO 402	22	5.5
P 500/522	C 500	93	15	RO 500	30	6.5
P 600/602	C 600	112	20	RO 600	35	7.5
P 700/722	C 700	129	20	RO 600	35	7.5
P 800	C 800	146	25	RO 800	45	8.5
P 900	C 900	173	25	RO 800	45	8.5



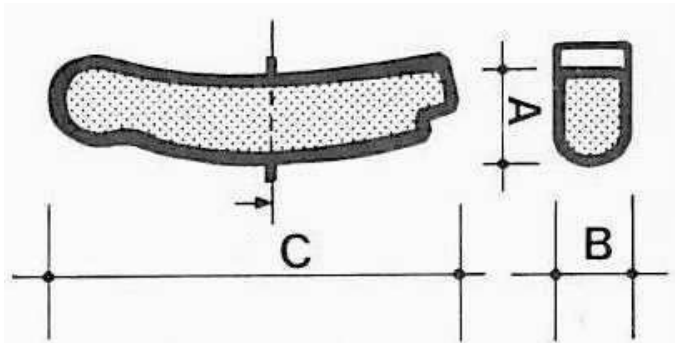
MONTAGE DEMONTAGE CLAVETTES - SERIE 00





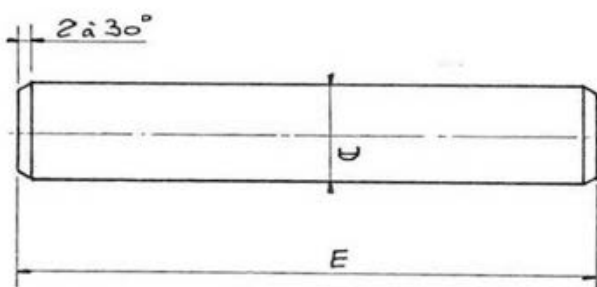
Type	KG	A mm	B mm	C mm
P10 (plus)	1.2	48	145	60
P20 (plus)	2.3	70	150	75
P30	3.3	92	180	82
P40/P40H*	4	103	210	95
P50/P50H*	6	115	230	105
P60/P60H*	8.2	124	273	117

*Montage clavette Horizontale



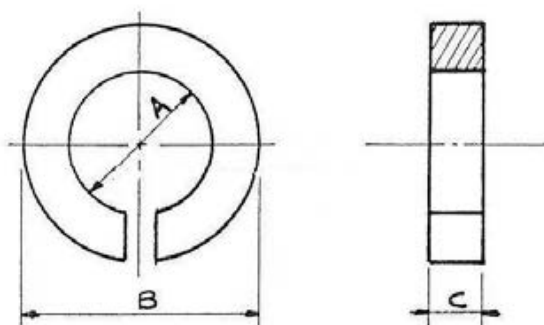
Type	A mm	B mm	C mm
C10	12	11	55
C20	13	11.5	60
C30	16	13	64
C40	16	13	74
C50	20	13.5	88
C60	23	16	90

Clavette (montage horizontal)



Type	A mm	B mm
X40H	14	107
X50H	14	123
X60H	15	125

Rondelle (montage horizontal)



Type	A mm	B mm	C mm
R50H (pour X40H/X50H)	14	27	8
R60H (pour X60H)	15	27	8

Two thick diagonal stripes, one yellow and one blue, run from the top left to the bottom right of the page.

CATALOGUE
DENTS, PORTE-DENTS, CLAVETTES
SERIE 00 ET 01

Two thick diagonal stripes, one blue and one yellow, run from the top left to the bottom right of the page.



CLASSIFICATION

GODETS RETRO - SERIE 01

AE		Force de cavage (SAE) autorisé par		
R50	1 - 2.5t	$F \leq 2t$	P 101	-
R50	2.6 - 3.5t	$F \leq 3t$	P 101	-
R100	2.6 - 6t	$F \leq 3.5t$	P 101 P 201	-
R200	7 - 10t*	$F \leq 6t$	P 201	P 301
R250	10 - 11t**	$F \leq 7.5t$	P 301	P 301
R300	12 - 15t	$F \leq 9.5t$	P 301	P 451
R400	16 - 19t	$F \leq 12.5t$	P 401	P 551
R500	20 - 26t	$F \leq 17.5t$	P 501	P 651
R550	27 - 30t	$F \leq 19t$	P 501	P 651
R600	27 - 37t	$F \leq 24t$	P 651	P 751
R700	38 - 53t	$F \leq 30t$	P 751	P 830
R800	54 - 70t	$F \leq 40t$	-	P 930
R900	71 - 90t	$F \leq 50t$	-	S 15

* + Tractopelle

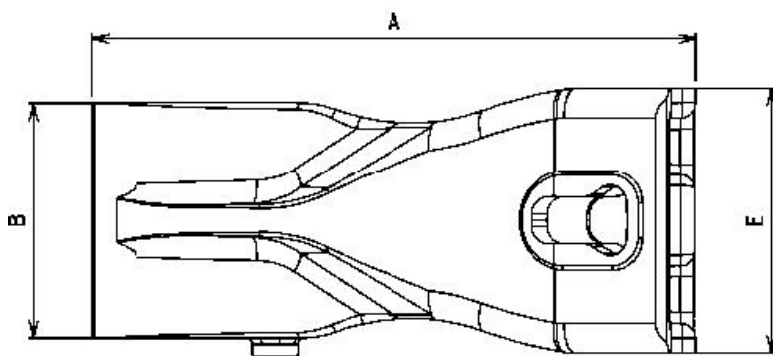
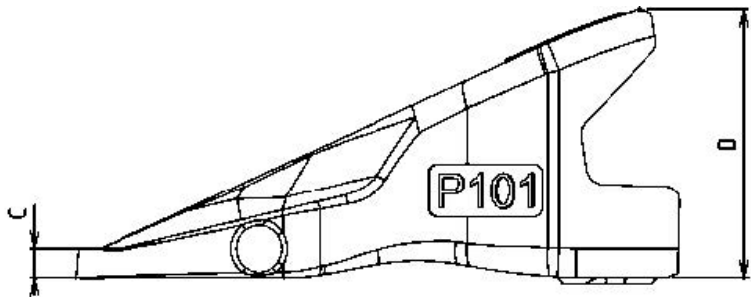
** + Pelle midi

Nous consulter pour plus de détails.




POINTES

SERIE 01 «STANDARD»



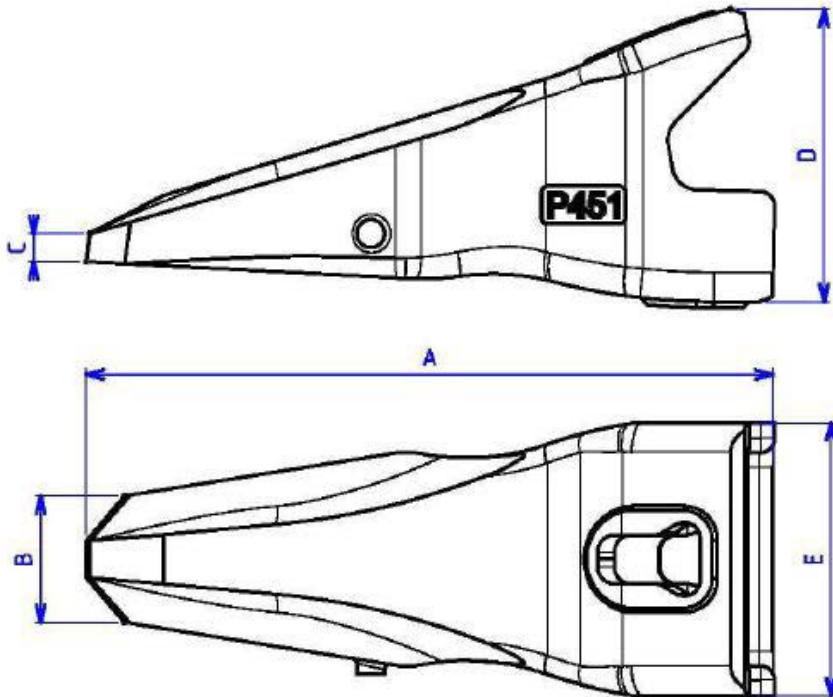
- ✓ Très résistante à l'usure
- ✓ Auto-affûtante
- ✓ Clavetage vertical et double emboîtement
- ✓ Excellente pénétration en sols standard

	 KG	A mm	B mm	C mm	D mm	E mm
P 101	0.45	107	40	5	46	45
P 201	0.88	134	50	6	57	56
P 301	1.68	161	60	7	72	67
P 401	2.65	188	70	8	86	78
P 501	4.37	221	82	10	101	92




POINTES

SERIE 51 «PRO»

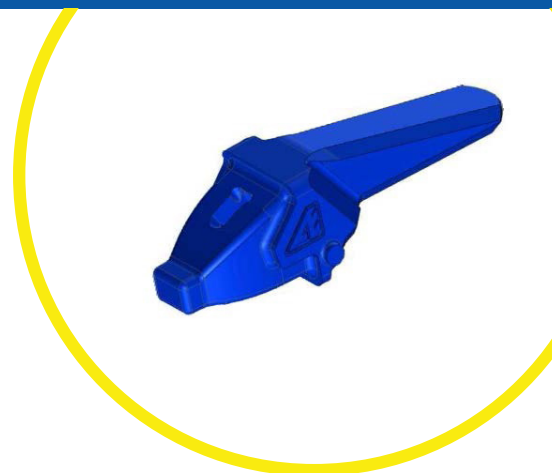
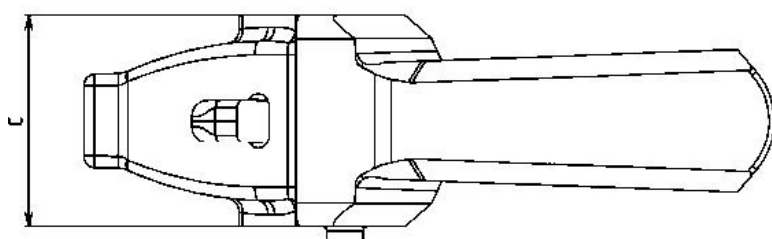
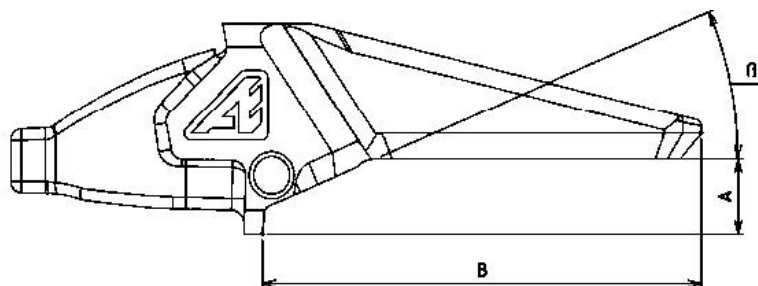


- ✓ Spéciale travaux durs
- ✓ Excellente pénétration
- ✓ Excellente résistance
- ✓ Longue durée de vie

	 KG	A mm	B mm	C mm	D mm	E mm
P 451	2.64	198	36	8	86	78
P 551	4.35	233	43	10	101	92
P 651	6.88	272	50	11	118	108
P 741	10.27	311	57	13	135	123




ADAPTEURS FLUSH - SERIE 01



Se montent en godet rétro et
godet chargeur :

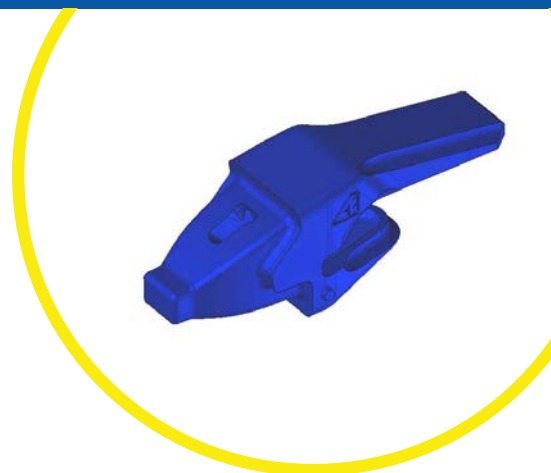
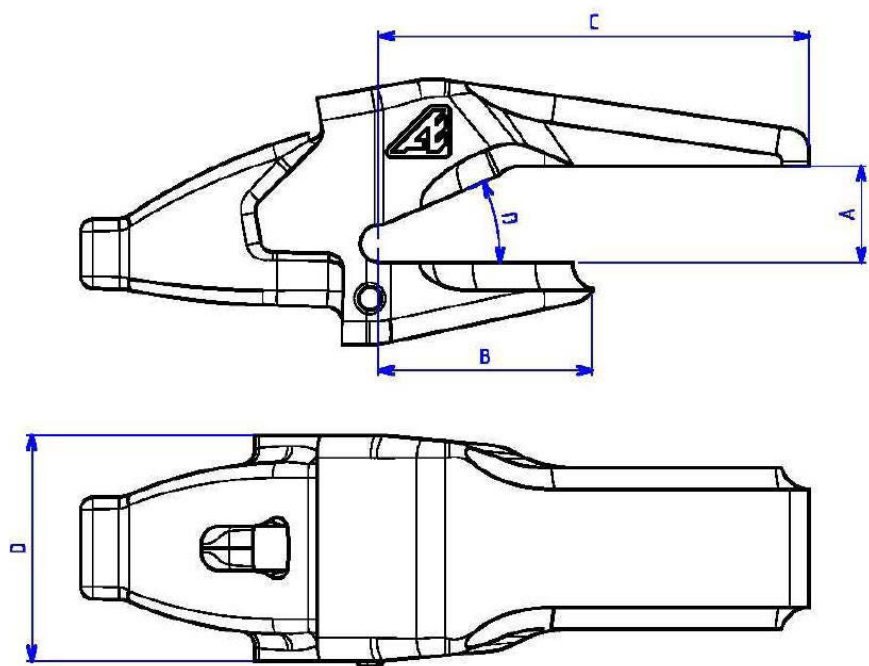
- ✓ A101
- ✓ A201
- ✓ A301

	 KG	A mm	B mm	C mm	β °
A 101	0.84	16	98	45	23
A 201	1.66	20	122	56	23
A 301	3.44	25	148	67	23




ADAPTEURS

A FOURCHE - SERIE 01



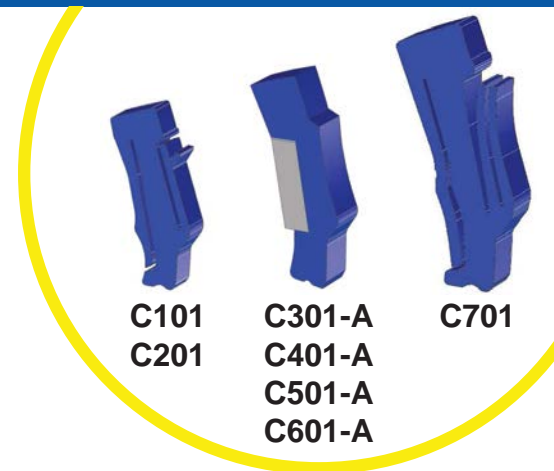
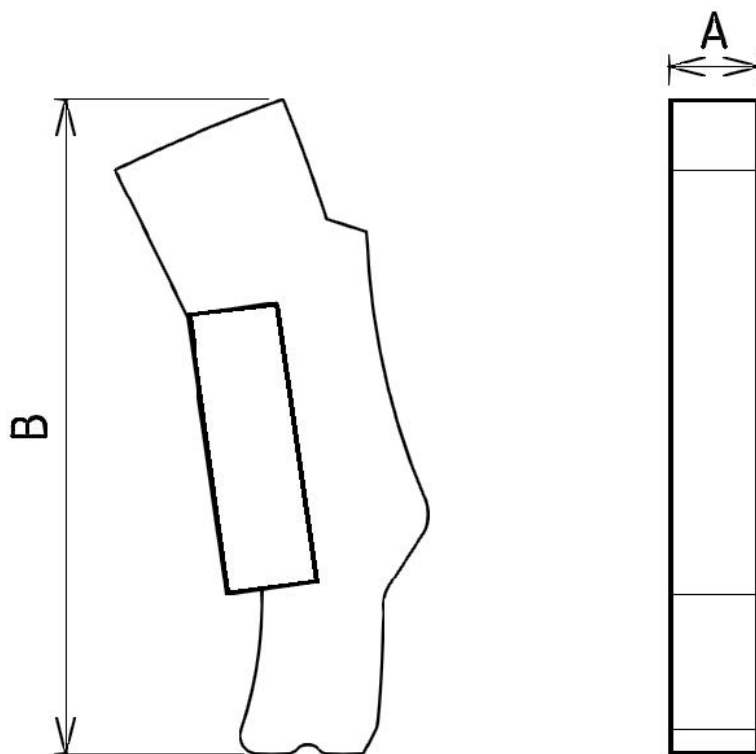
- ✓ Adaptateur à double emboîtement
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Forme adaptée à la pose en angle
- ✓ Aciers très résistants à l'usure

	 KG	A mm	B mm	C mm	D mm	β °
A 401	4.23	33	75	150	78	23
A 501	7.02	41	87	175	92	23
A 601	11.32	47	102	205	108	23
A 701	16.81	52	120	240	123	25




CLAVETTES

SERIE 01



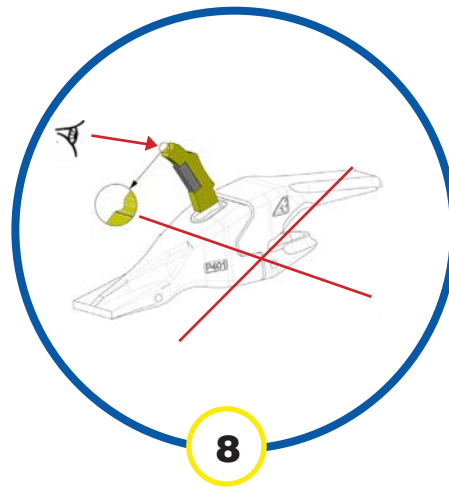
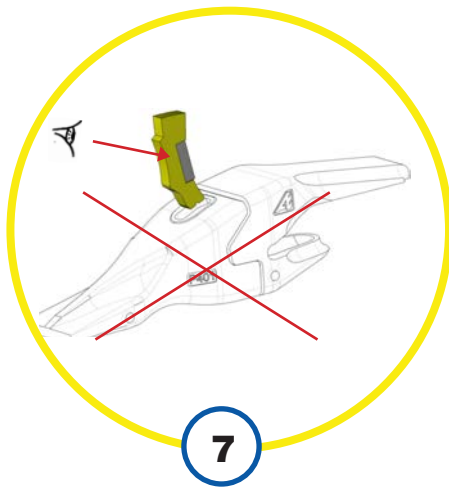
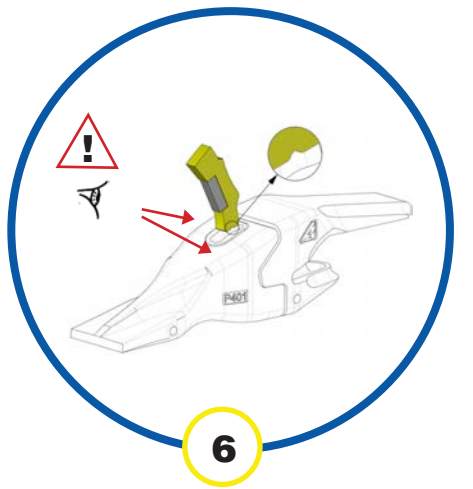
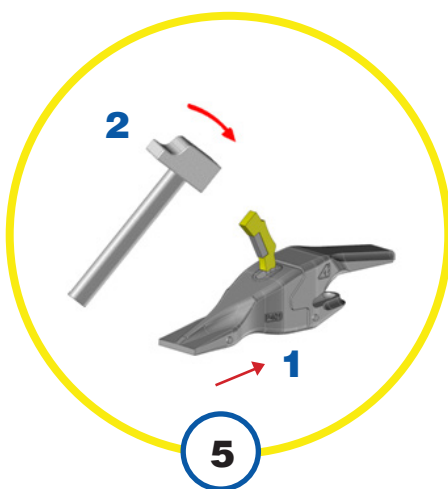
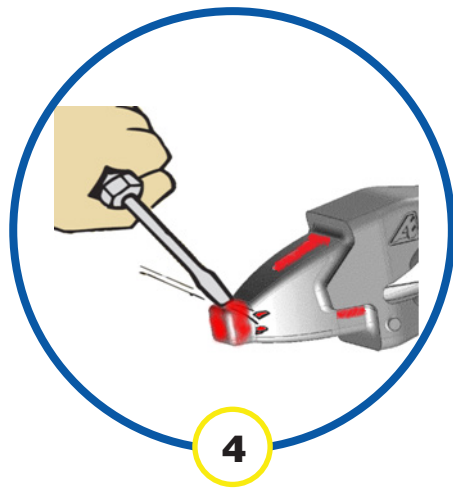
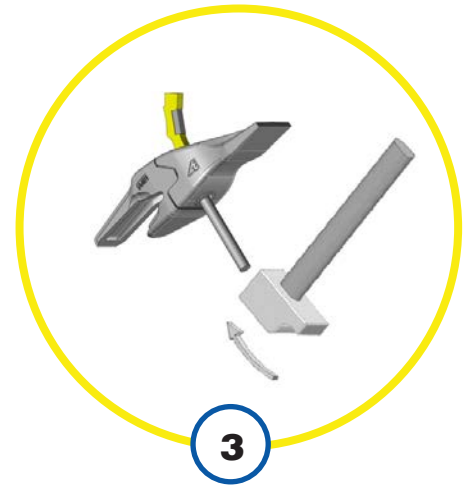
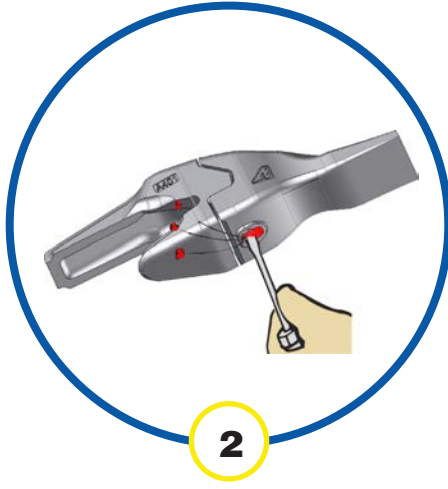
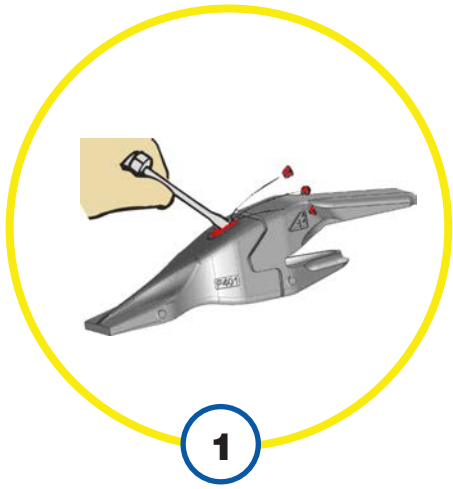
- ✓ Pointe facilement fixée à l'adaptateur par le clavetage vertical
- ✓ Réduction du temps d'arrêt

	 KG	A mm	B mm
C 101	0.02	6	45
C 201	0.05	8	56
C 301-A	0.08	10	72
C 401-A	0.14	12	84
C 501-A	0.2	12	97
C 601-A	0.36	15	113
C 701-A	0.62	20	129



PROCEDURE

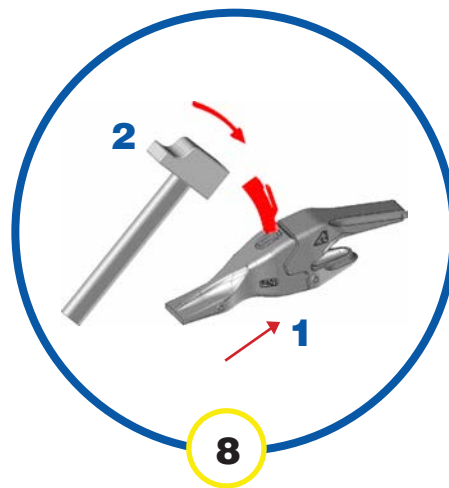
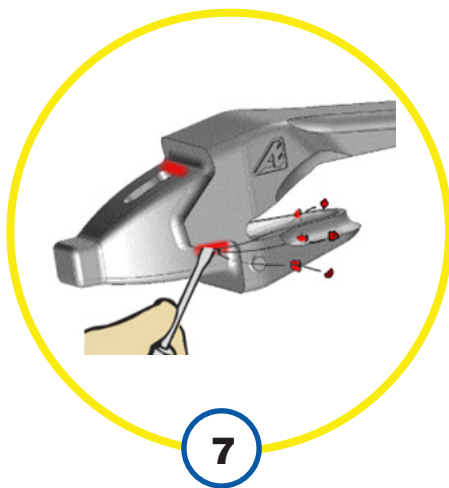
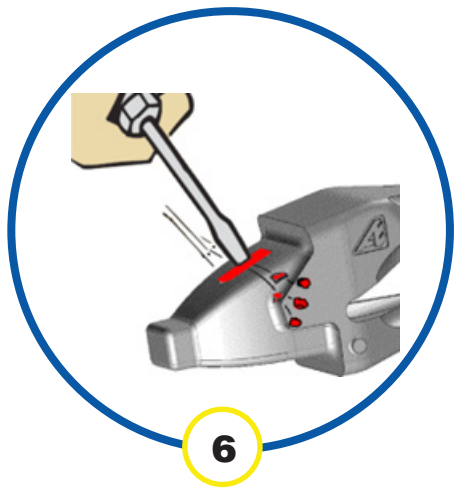
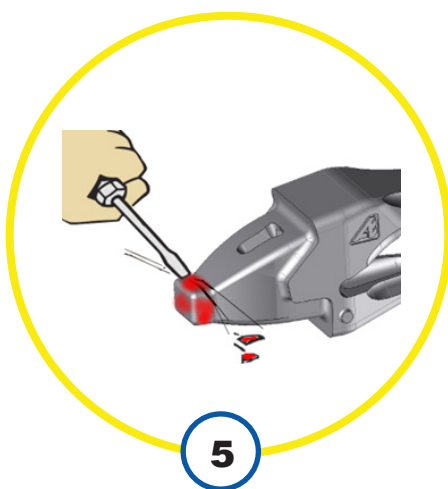
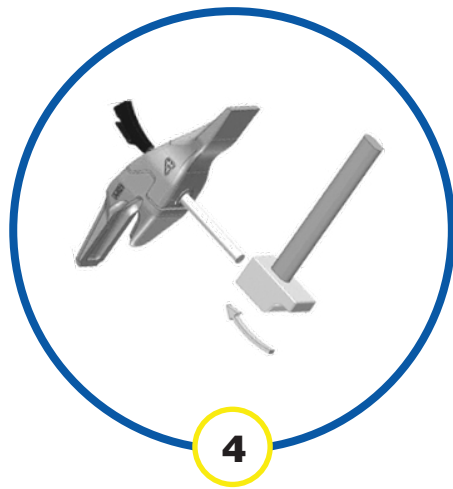
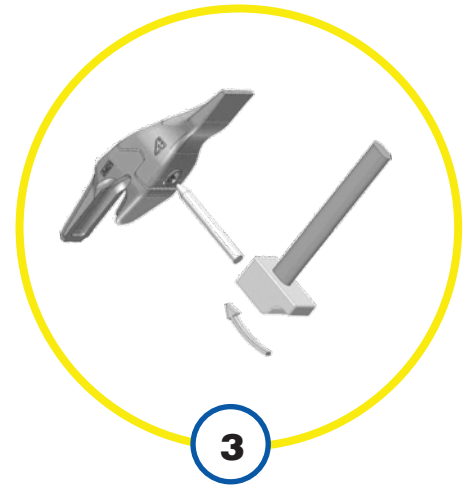
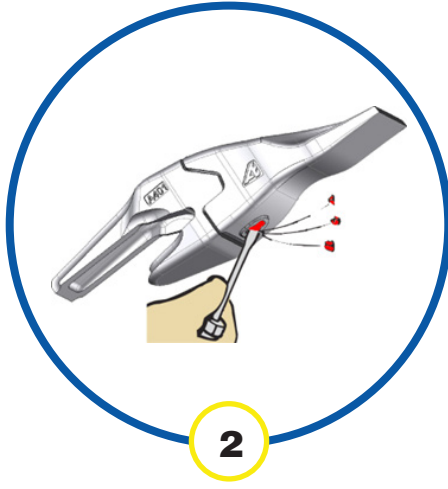
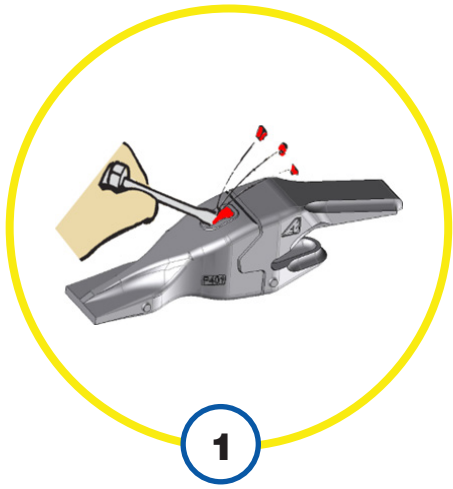
Changer une dent AE : P301 ou P401





PROCEDURE

Changer une dent AE : P101, P201, P551 à P751

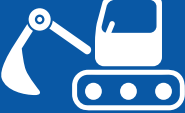








Vous devez impérativement mettre une clavette neuve à chaque changement de dent.



CLASSIFICATION

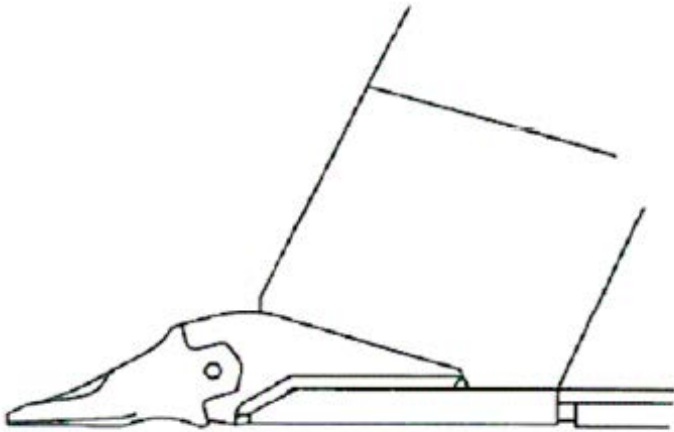
GODETS CHARGEUR - SERIE 00 ET 01

			P	UT GP STD 	UC HD FELS 
AE		F	kW		
L100	3 - 4.5t	3.5t	20 - 35 kW	101	201
L200	4.5 - 5t	3.5 - 5.5t	30 - 45 kW	201	301
L250	5 - 7t	5 - 7t	45 - 60 kW	201	301
L300	7 - 9t	7 - 9t	60 - 75 kW	301	422
L350	9 - 11t	9 - 11t	75 - 90 kW	301	422
L400	11 - 14t	11 - 14t	90 - 120 kW	422	522
L450	14 - 18t	14 - 19t	120 - 150 kW	422	522
L500	18 - 23t	19 - 24t	150 - 180 kW	522	622
L600	23 - 27t	24 - 27t	180 - 220 kW	622	722
L650	27 - 35t	27 - 33t	220 - 270 kW	622	722
L700	35 - 50t	33 - 42t	270 - 400 Kw	722	840
L800	50 - 75t	42 - 60t	400 - 500 kW	840	940
L900	75 - 90t	60 - 85t	500 - 600 kW	940	940

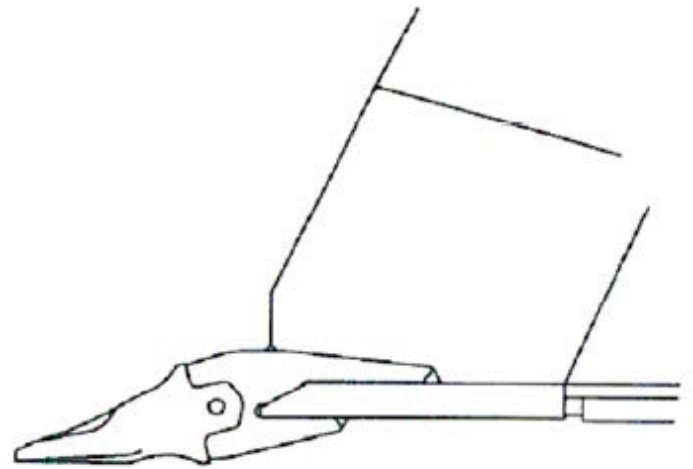


MONTAGES




POUR POINTES CHARGEUR - SERIE 00 ET 01



Adapteur flush pour travaux de terrassement sans traces au sol

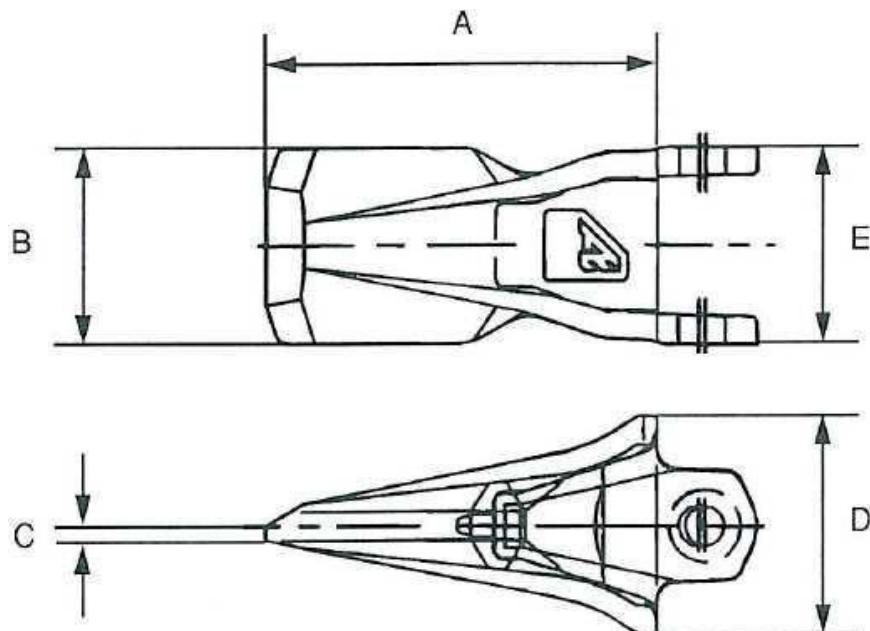


Adapteur à fourche pour protection du dessous des lames


		
A 201*	-	P 201*
A 301*	-	P 301*
A 422	A 402	P 422
A 522	A 500	P 522
A 622	A 600	P 622
A 722	A 700	P 722
-	A 800	P 840
-	A 900	P 940
voir page 24* et	voir page 33	voir page 22* et



POINTES SERIE 00



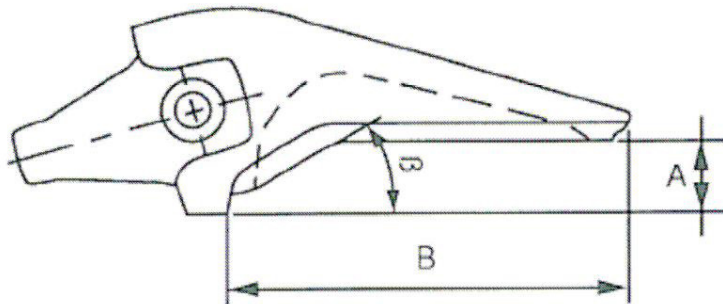
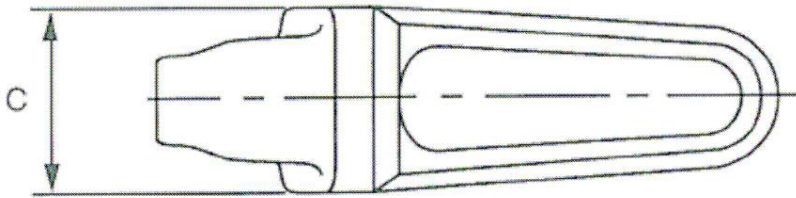
- ✓ Très résistante à l'usure
- ✓ Auto-affûtante
- ✓ Clavetage horizontal et double emboîtement
- ✓ Excellente pénétration en sols durs

	 KG	A mm	B mm	C mm	D mm	E mm
P 422	2.3	157	72	8	80	74
P 522	4.9	195	88	11	100	91
P 622	7.3	220	104	9	116	107
P 722	10.4	250	123	10.5	130	123
P 840	16	308	136	20	160	142
P 940	34	377	163	23	180	167




ADAPTEURS

SERIE 00



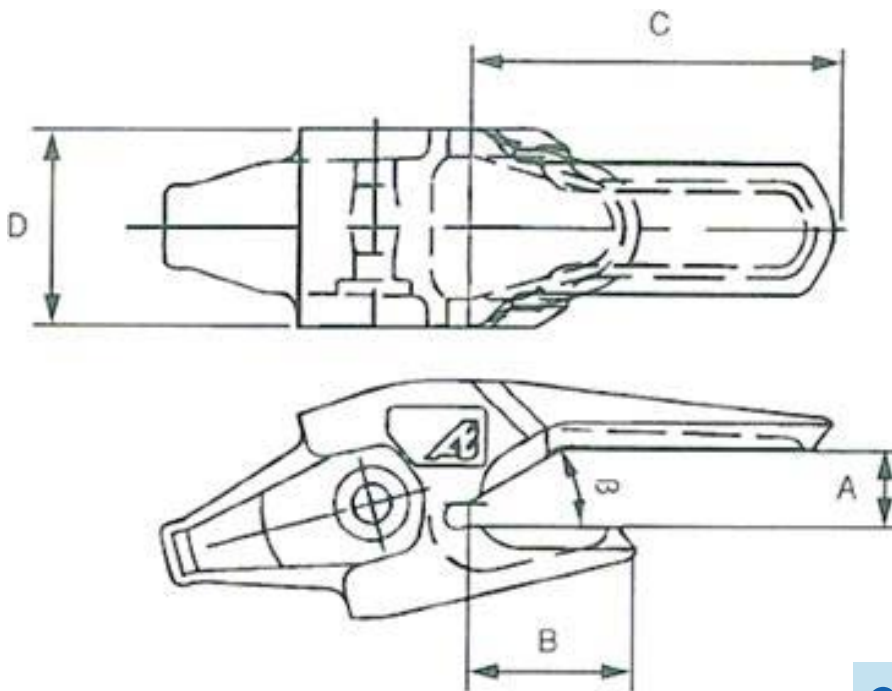
- ✓ Adapteur Flush
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Aciers très résistants à l'usure

	 KG	A mm	B mm	C mm	β °
A 422	5.2	30	184	74	30
A 522	8.2	35	200	93	30
A 622	13.8	40	230	107	30
A 722	20	50	272	126	30




ADAPTEURS

A FOURCHE - SERIE 00



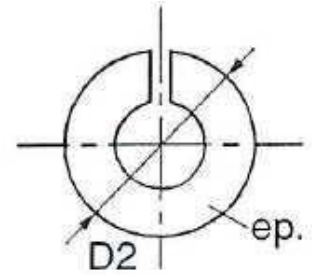
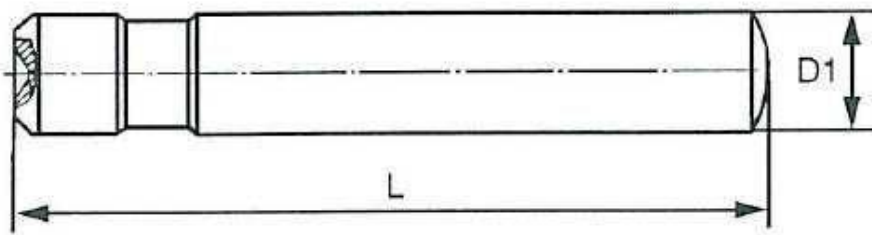
- ✓ Adapteur à double emboîtement
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Forme adaptée à la pose en angle
- ✓ Aciers très résistants à l'usure

	 KG	A mm	B mm	C mm	D mm	β °
A 402	4.2	30	66.3	140	75	30
A 500	7.4	35	78.6	169	91	30
A 600	12.6	40	99	207	107	30
A 700	19.6	50	118	247	123	30
A 800	32.8	60	135	265	140	30
A 900	72	70	230	402	168	30




CLAVETTES

SERIE 00



- ✓ Pointe facilement fixée à l'adaptateur par le clavetage horizontal
- ✓ Réduction du temps d'arrêt

		L mm	D1 mm
P 422	C 402	76	12
P 522	C 500	93	15
P 602	C 600	112	20
P 722	C 700	129	20

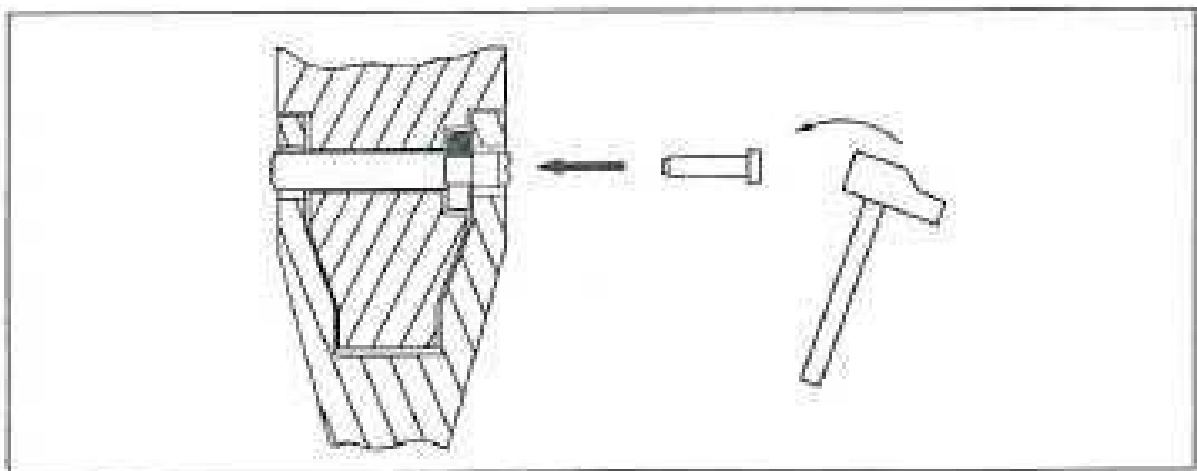
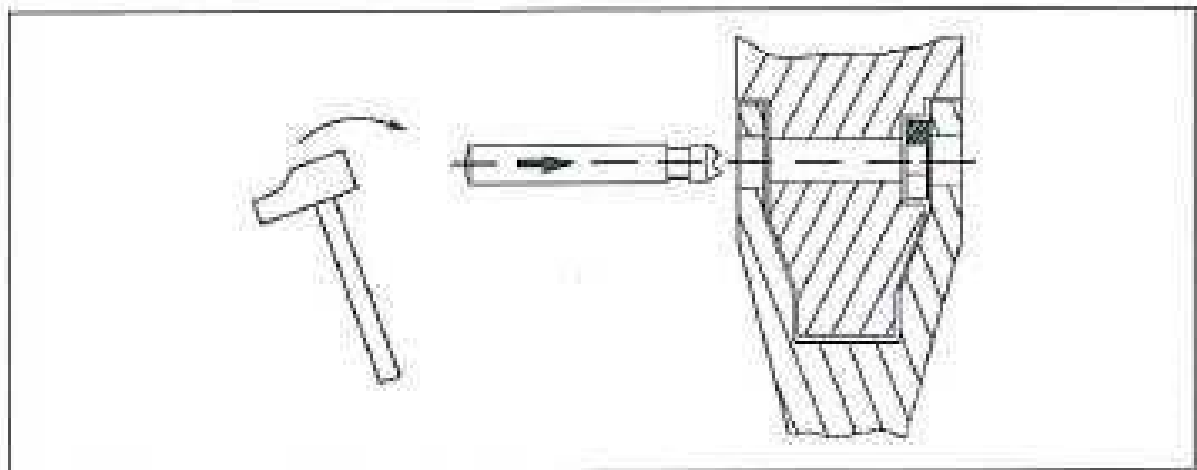
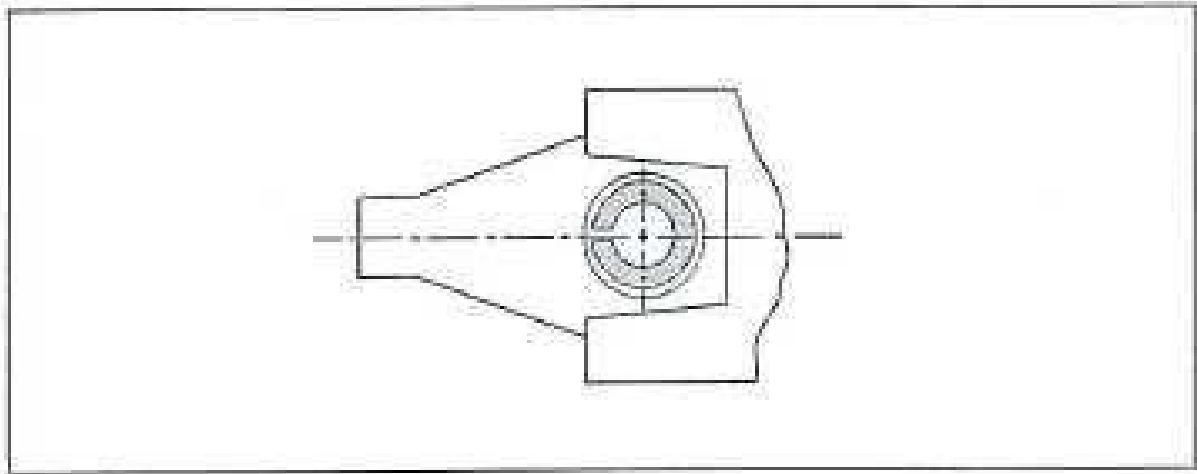


	D2 mm	ep mm
RO 402	22	5.5
RO 500	30	6.5
RO 600	35	7.5
RO 600	35	7.5



MONTAGE

DEMONTAGE

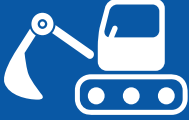


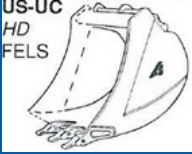





CATALOGUE
DENTS, PORTE-DENTS, CLAVETTES
SERIE 03



CLASSIFICATION

GODETS RETRO - SERIE 03

					
AE		Force de cavage autorisée par SAE ISO			
R50	0.8 - 2.5t	F ≤ 2t	F ≤ 2.3t	P 103	P 103
R50	2.6 - 3.5t	F ≤ 3t	F ≤ 3.5t	P 103	P 103
				3.1 - 3.5t P 203	3.1 - 3.5t P 203
R100	2.6 - 6t	F ≤ 3.5t	F ≤ 4t	2.6 - 3t P 103	2.6 - 3t P 103
				3.1 - 6t P 203	3.1 - 6t P 203
R200	7 - 10t*	F ≤ 6t	F ≤ 7t	P 203	P 303
R250	10 - 11t**	F ≤ 7.5t	F ≤ 8.5t	P 303	P 303
R300	12 - 15t	F ≤ 9.5t	F ≤ 11t	P 303	P 453
R400	16 - 19t	F ≤ 12.5t	F ≤ 14.5t	P 403	P 553
R500	20 - 26t	F ≤ 17.5t	F ≤ 20t	P 503	P 653
R550	27 - 30t	F ≤ 19t	F ≤ 22t	-	P 653
R600	27 - 37t	F ≤ 24t	F ≤ 27.5t	P 603	P 753
R700	38 - 53t	F ≤ 30t	F ≤ 34t	P 703	US - UC - MA60E - MA120E1
R800	54 - 70t	F ≤ 40t	F ≤ 45t	-	MA120E1
R900	71 - 90t	F ≤ 50t	F ≤ 56.5t	-	MA240E1

* + Tractopelle

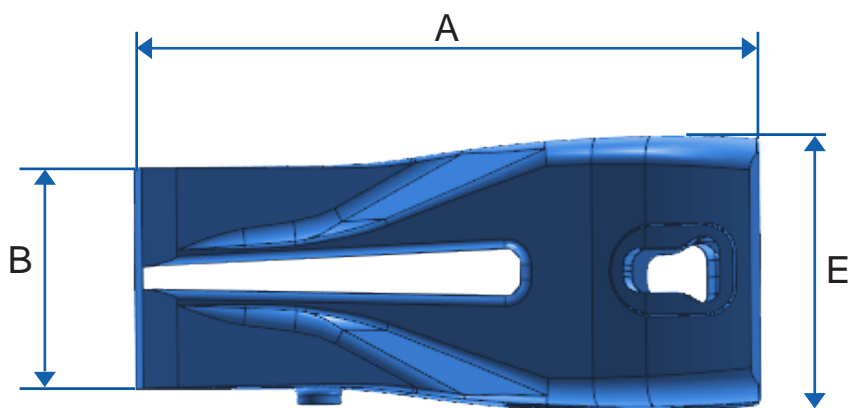
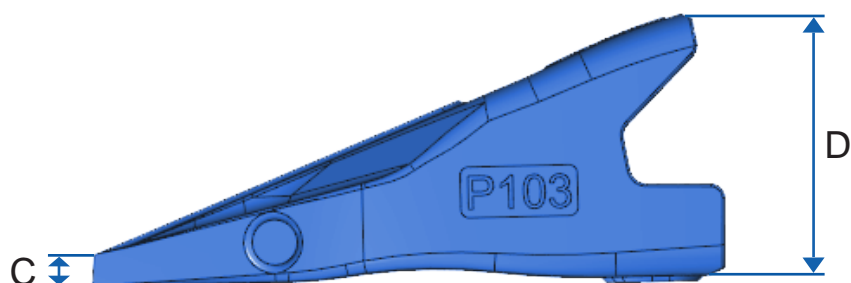
** + Pelle midi

Nous consulter pour plus de détails.




POINTES

SERIE 03 «STANDARD»



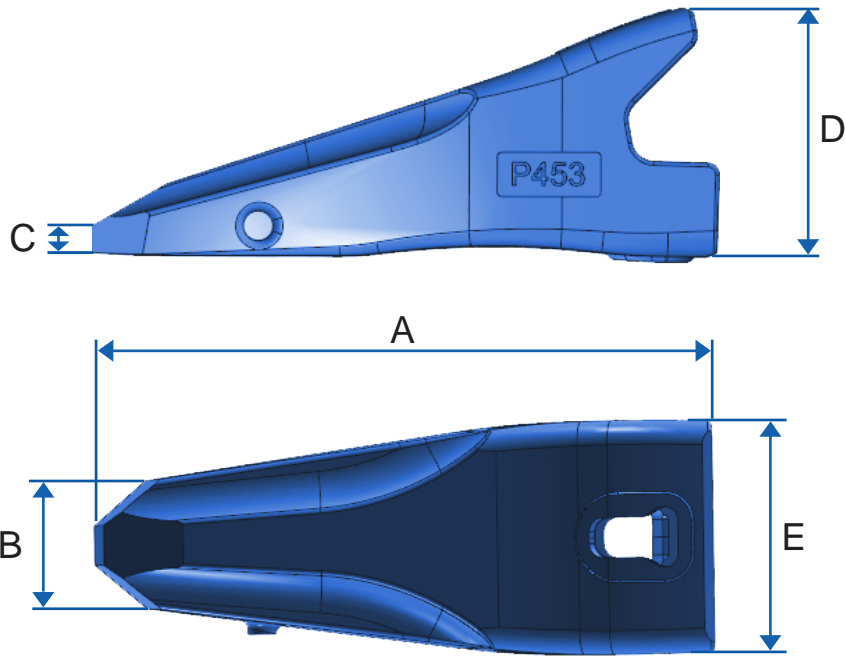
- ✓ Très résistante à l'usure
- ✓ Auto-affûtante
- ✓ Clavetage vertical et double emboîtement
- ✓ Excellente pénétration en sols standard

	 KG	A mm	B mm	C mm	D mm	E mm
P 103	0.65	112	40	6	46	49
P 203	1.30	145	50	7	58	60
P 303	2.43	180	60	9	72	71
P 403	3.40	194	70	9	84	82
P 503	8.17	258	96	11	115	111
P 603	12.19	295	108	13	132	127
P 703	16.75	332	123	14	140	143




POINTES

SERIE 53 «PRO»

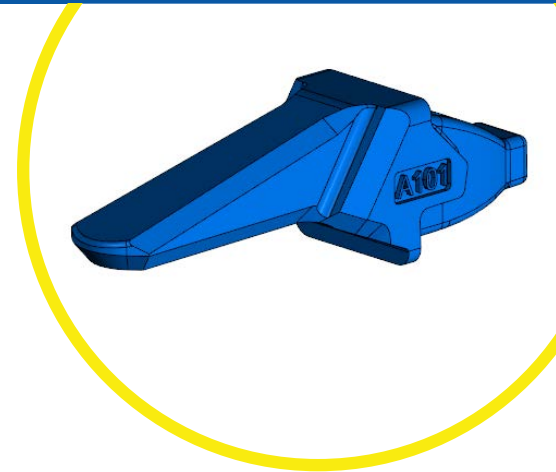
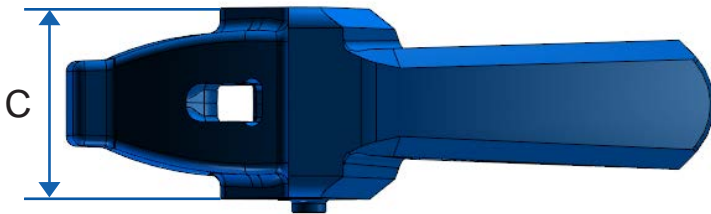
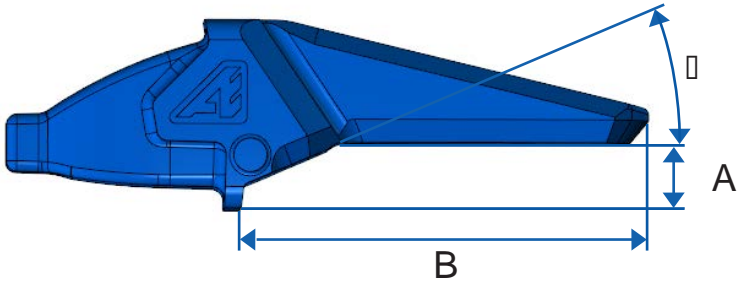


- ✓ Spéciale travaux durs
- ✓ Excellente résistance
- ✓ Longue durée de vie

	 KG	A mm	B mm	C mm	D mm	E mm
P 453	3.61	213	45	9	84	82
P 553	7.99	273	51	11	115	110
P 653	11.63	312	58	13	132	127
P 753	15.87	347	64	14	140	143




ADAPTEURS FLUSH - SERIE 03



Se montent en godet rétro et
godet chargeur :

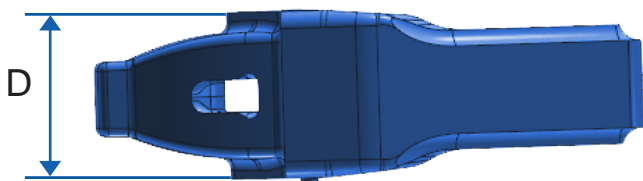
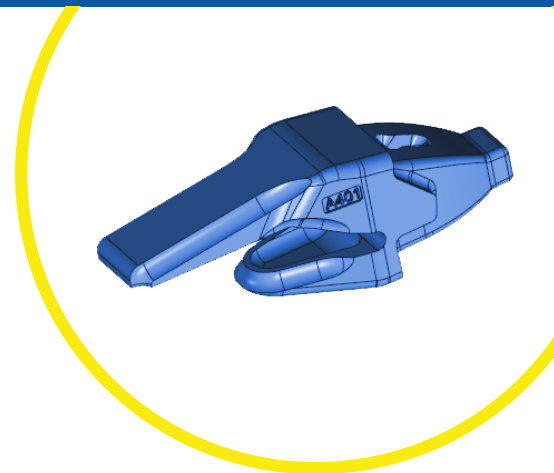
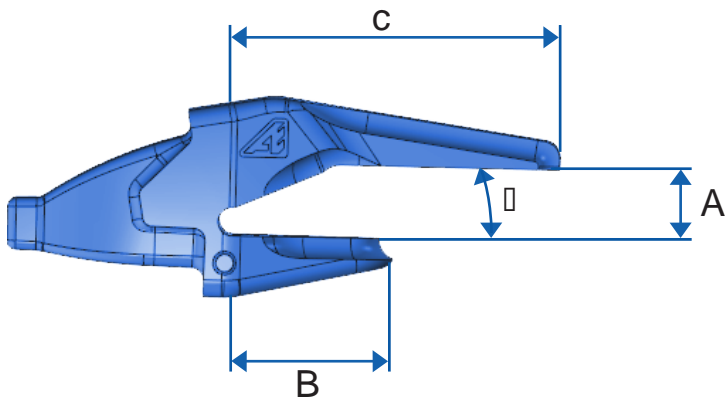
- ✓ A101
- ✓ A201
- ✓ A301

	 KG	A mm	B mm	C mm	β °
A 101	0.84	16	98	45	23
A 201	1.66	20	122	56	23
A 301	3.44	25	148	67	23




ADAPTEURS

A FOURCHE - SERIE 03



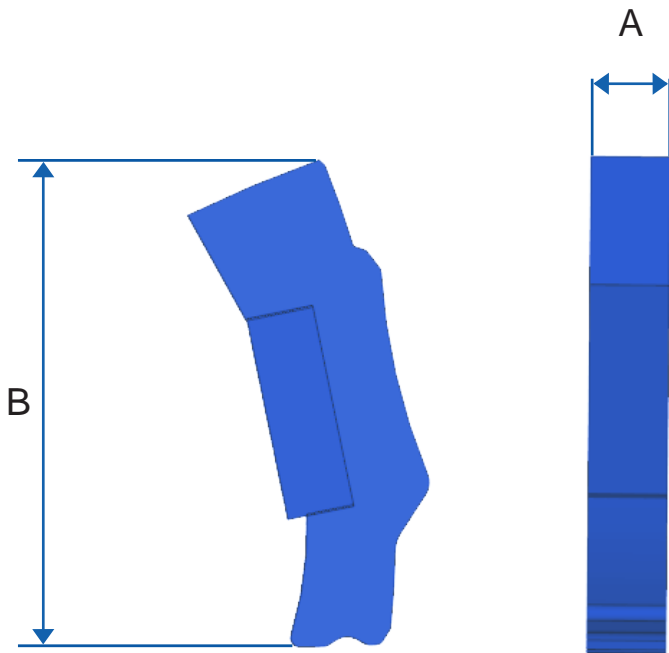
- ✓ Adapteur à double emboîtement
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Forme adaptée à la pose en angle
- ✓ Aciers très résistants à l'usure

	 KG	A mm	B mm	C mm	D mm	β °
A 401	4.23	33	75	150	78	23
A 503	10.22	41	102	175	108	23
A 603	15.69	47	102	205	123	25
A 703	20.78	52	117	240	139	25




CLAVETTES

SERIE 03



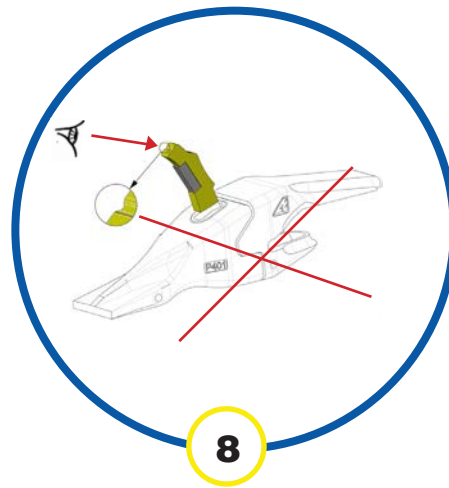
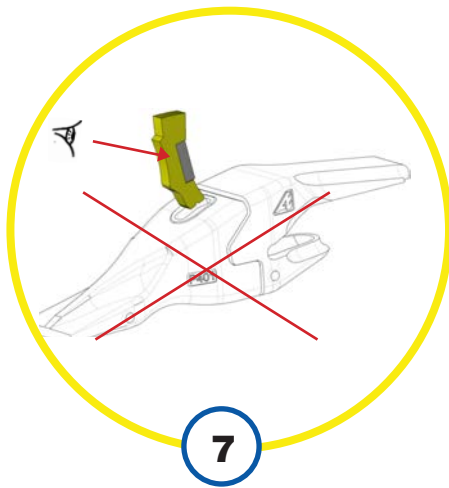
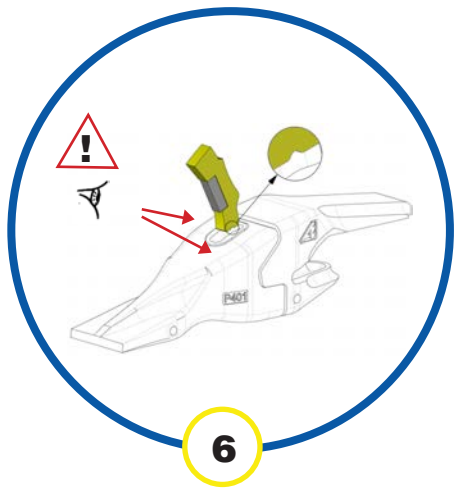
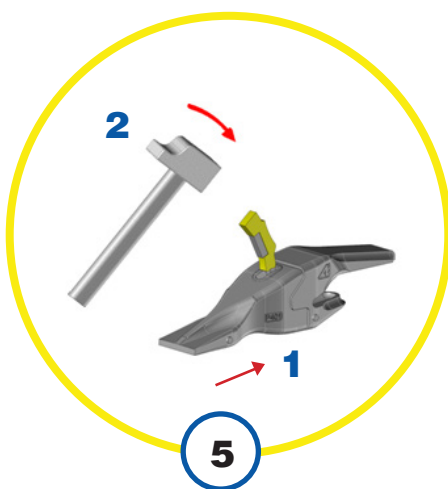
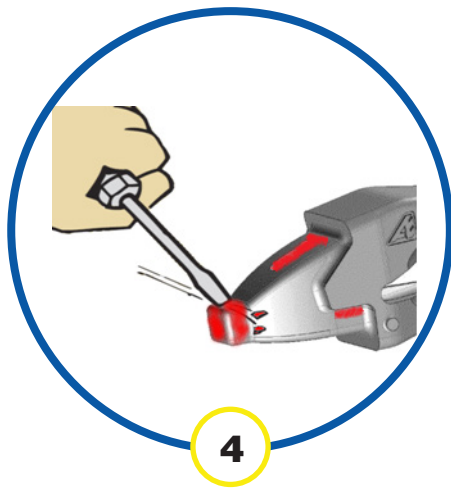
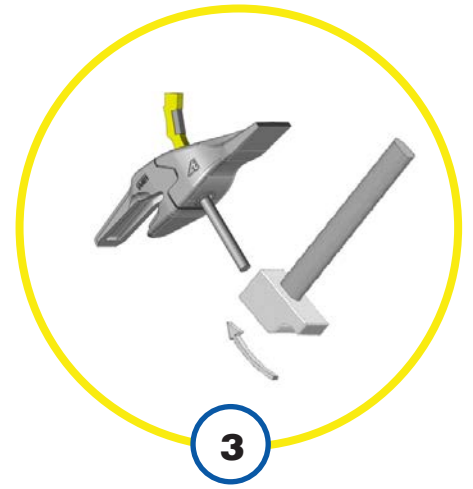
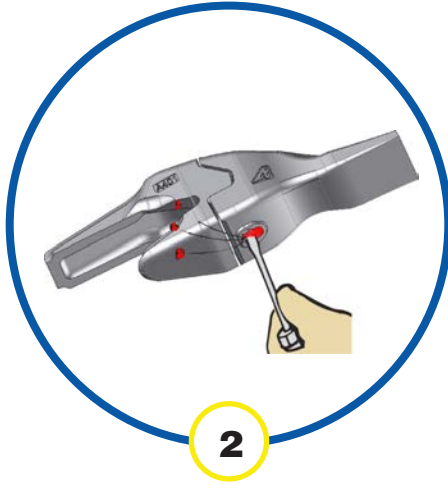
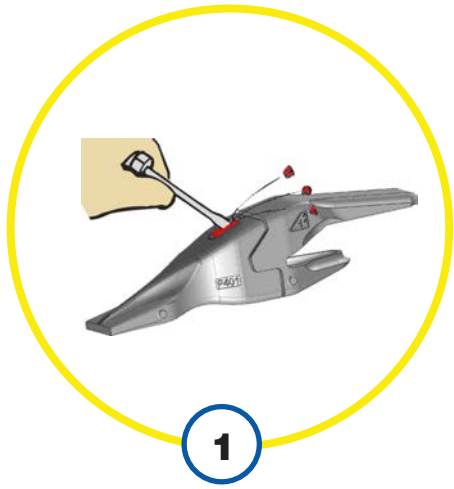
- ✓ Pointes facilement fixée à l'adaptateur par le clavage vertical
- ✓ Réduction du temps d'arrêt

	 KG	A mm	B mm
C 103	0.02	6	45
C 203	0.05	8	56
C 303	0.08	10	72
C 403	0.14	12	84
C 503	0.4	15	115
C 603	0.55	20	130
C 703	0.6	20	135



PROCEDURE

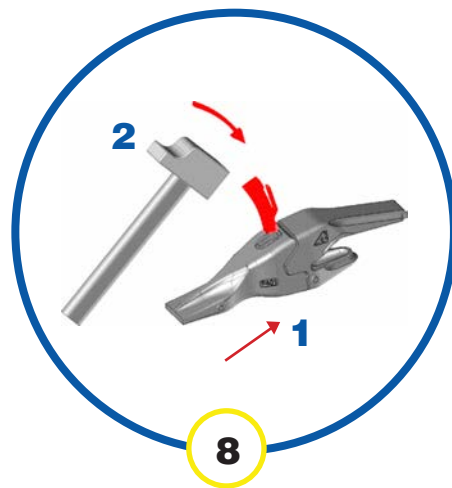
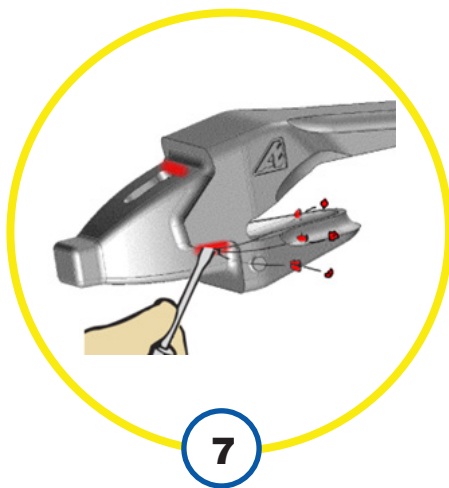
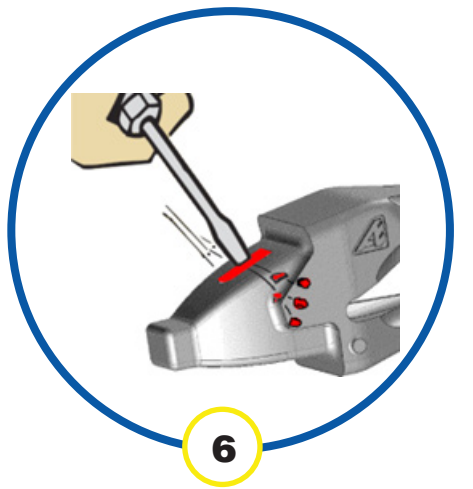
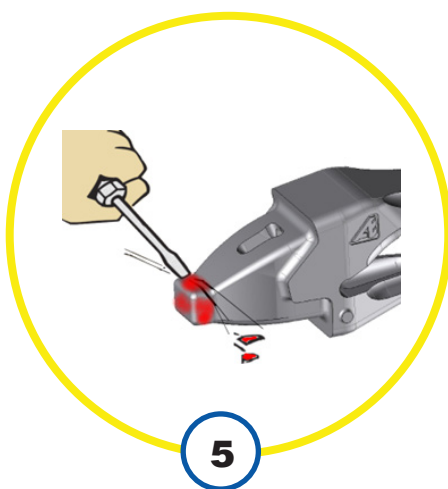
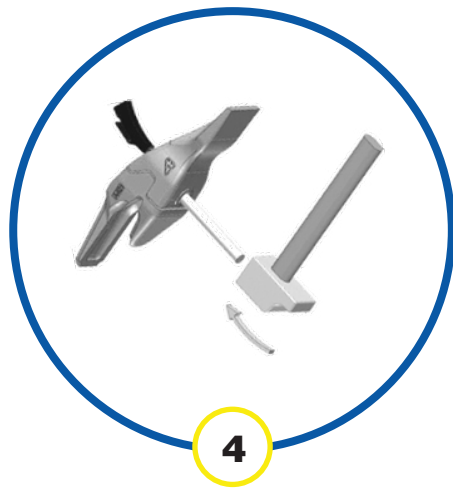
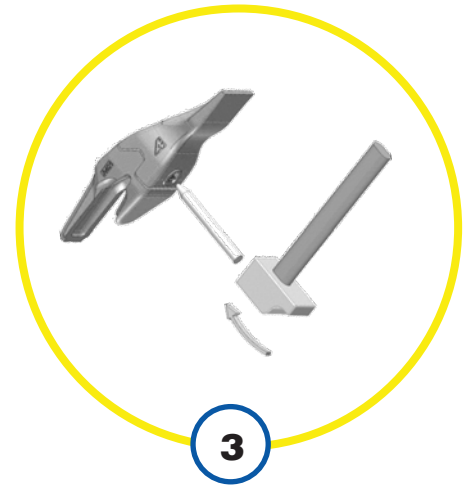
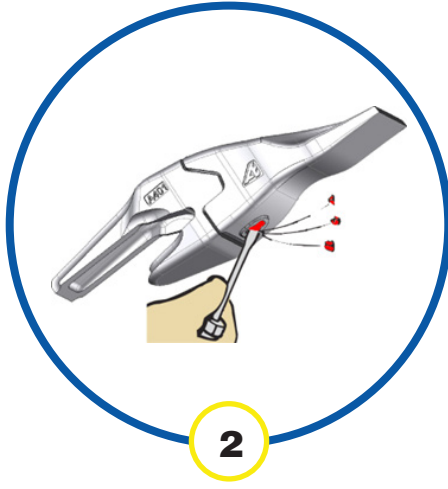
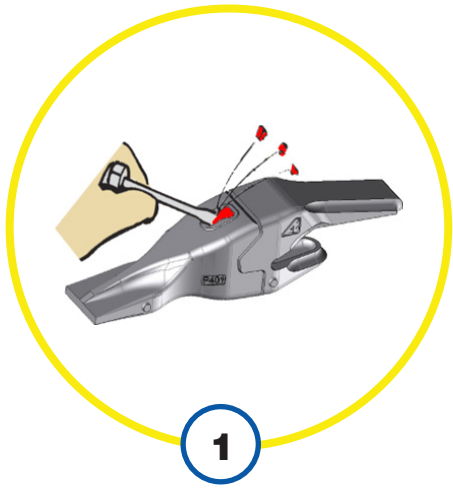
Changer une dent AE : P303 à P753





PROCEDURE

Changer une dent AE : P103, P203

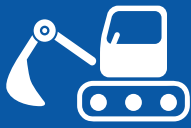








Vous devez impérativement mettre une clavette neuve à chaque changement de dent.



CLASSIFICATION

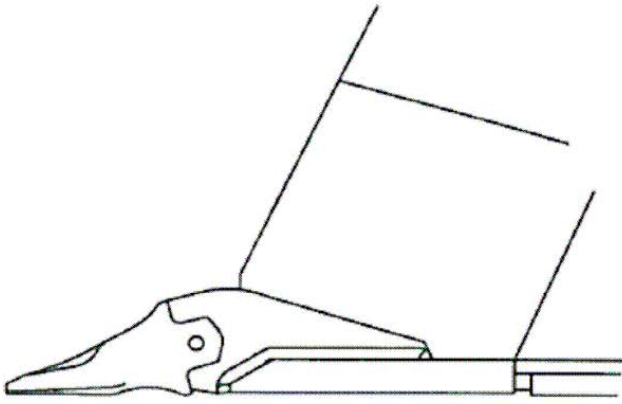
GODETS CHARGEUR - SERIE 03

			P		
AE	 t	F	Kw		
L200	4.5 - 7t	4.5 - 7t	30 - 60 kW	203	303
L300	7 - 12t	7 - 12t	60 - 90 kW	MTG-MA15	MTG-MA15
L400	12 - 18t	12 - 19t	90 - 150 kW	MTG-MA20	MTG-MA20
L500	18 - 23t	19 - 24t	150 - 180 kW	MTG-MA20	MTG-MA30
L600	24 - 33t	24 - 33t	180 - 270 kW	MTG-MA30	MTG-MA40
L700	34 - 55t	33 - 42t	270 - 400 kW	MTG-MA40	MTG-MA50

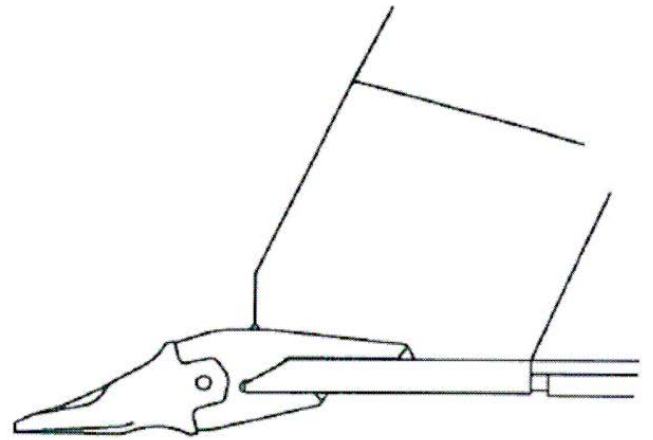


MONTAGES

POUR POINTES CHARGEUR - SERIE 03



Adapteur flush pour travaux sans traces au sol



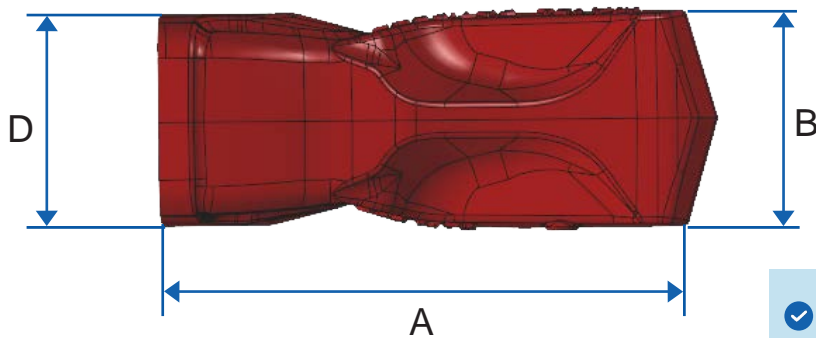
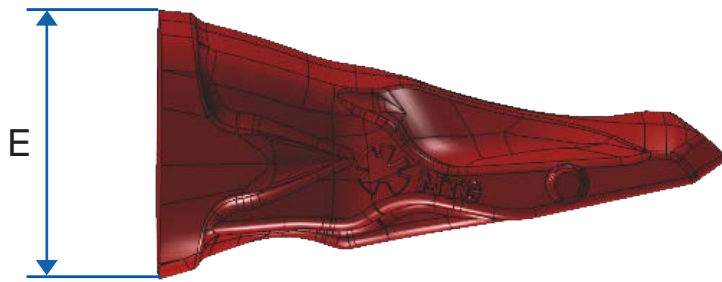
Adapteur à fourche pour protection du dessous des lames




A 201*	-	P 203*
A 301*	-	P 303*
1MA15FC	1MA15WC32	MA15L
1MA20FC	1MA20WC35	MA20L
1MA30FC	1MA30WC40	MA30L
1MA40FC	1MA40WC45	MA40L
1MA50FC	1MA50WC50	MA50L
Voir page 40* &	Voir page	Voir page 38* &



POINTES SERIE 03



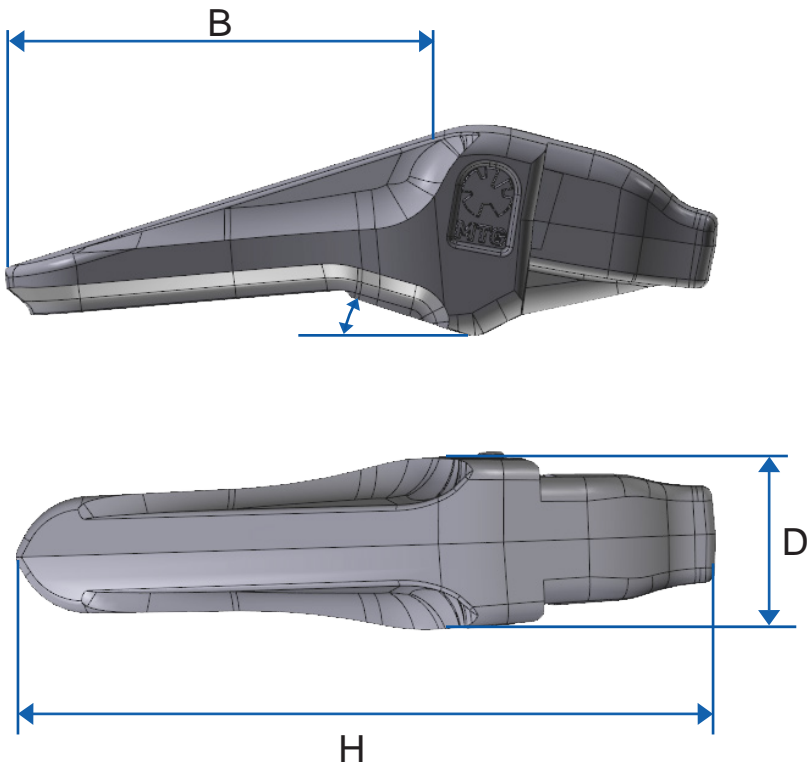
- ✓ Très résistante à l'usure
- ✓ Auto-affûtante
- ✓ Clavetage horizontal et double emboîtement
- ✓ Excellente pénétration en sols durs

	 KG	A mm	B mm	D mm	E mm
MA15L	3.3	206	81	80	94
MA20L	5.1	240	95	96	114
MA30L	6.9	260	109	107	124
MA40L	10	297	130	126	141
MA50L	12.6	314	138	139	156




ADAPTEURS

SERIE 03



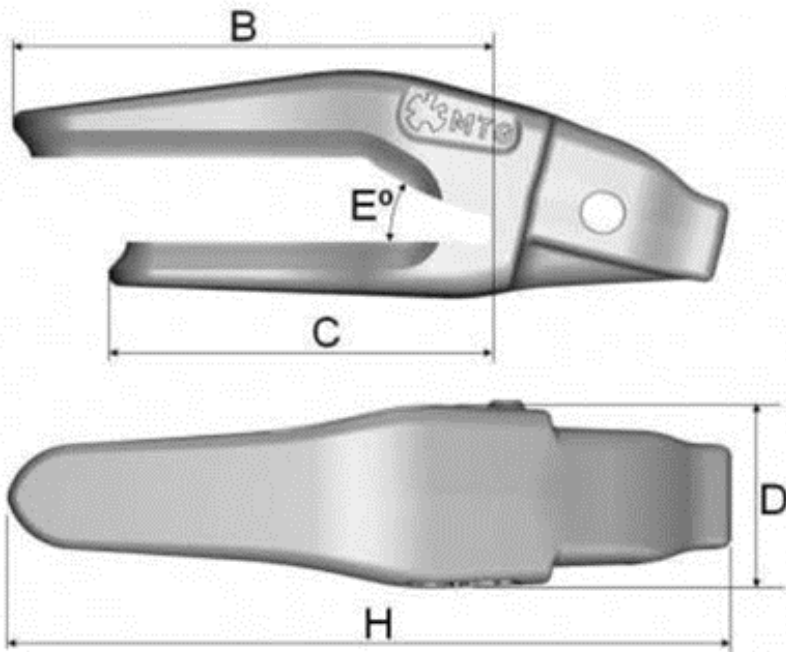
- ✓ Adapteur Flush
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Aciers très résistants à l'usure

	 KG	B mm	D mm	H mm	E°
1MA15FC	5.5	166	72	287	22.5 - 30°
1MA20FC	8	214	80	347	22.5 - 30°
1MA30FC	10.7	251	93	387	22.5 - 30°
1MA40FC	17.7	265	113	456	22.5°
1MA50FC	20.6	283	127	445	22.5




ADAPTEURS

A FOURCHE - SERIE 03



- ✓ Adapteur à double emboîtement
- ✓ Nez conique, meilleure tenue de la pointe sur l'adaptateur
- ✓ Forme adaptée à la pose en angle
- ✓ Aciers très résistants à l'usure

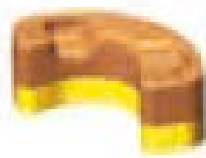
	 KG	B mm	C mm	D mm	H mm	E°
1MA15WC32	4.8	189	151	72	282	22.5 - 30°
1MA20WC35	8	193	149	84	314	22.5 - 30°
1MA30WC40	10.7	219	170	93	349	22.5 - 30°
1MA40WC45	14.9	266	198	114	409	22.5 - 30°
1MA50WC50	18.5	297	213	127	441	22.5 - 30°

SYSTEME DE CLAVETAGE


SERIE 03

PIN + RETAINER (PR)

RETAINER (R)

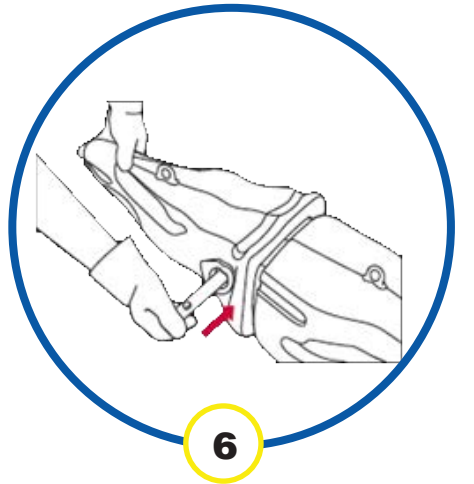
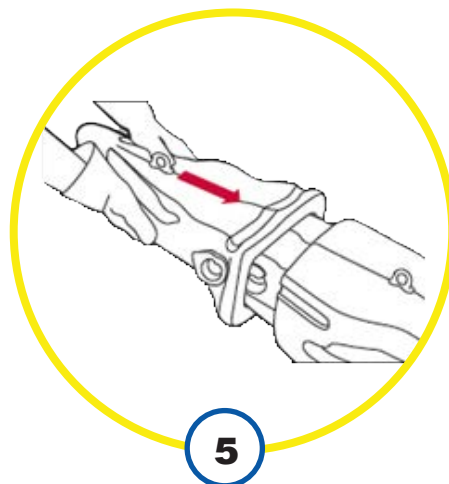
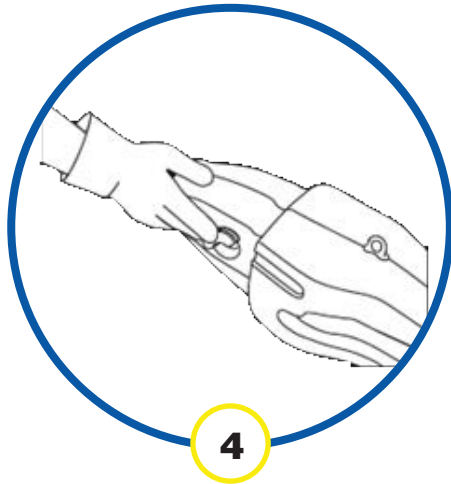
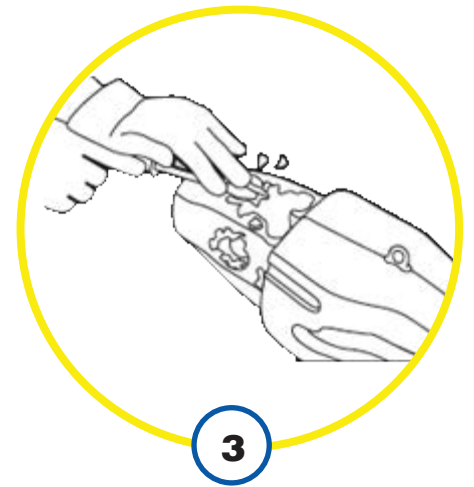
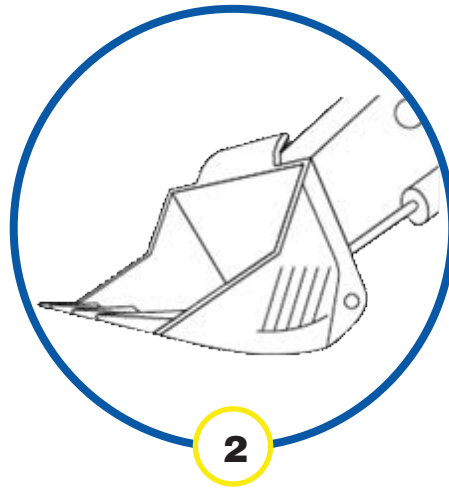
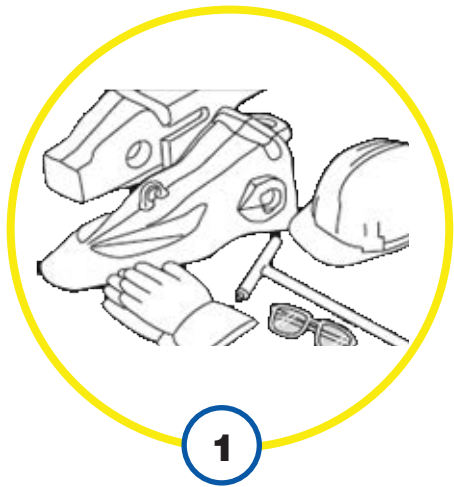


- ✓ Pointe facilement fixée à l'adaptateur par le clavetage horizontal
- ✓ Réduction du temps d'arrêt

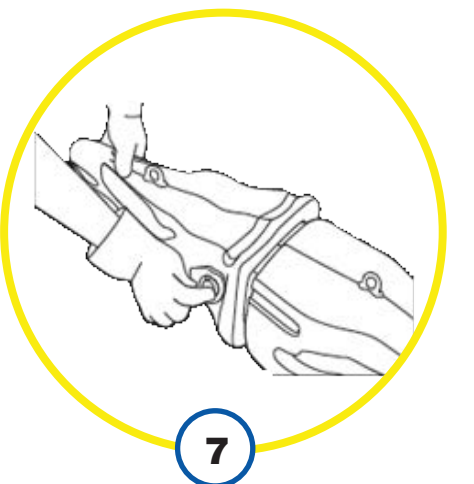
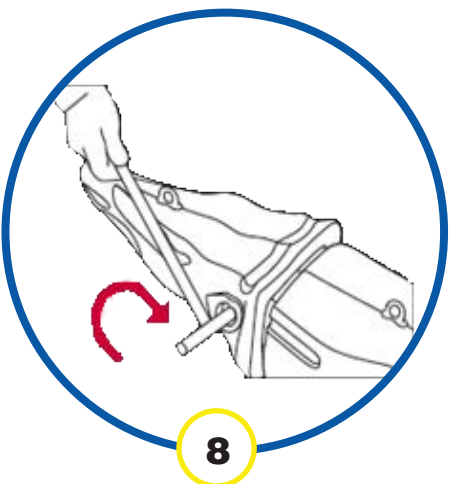
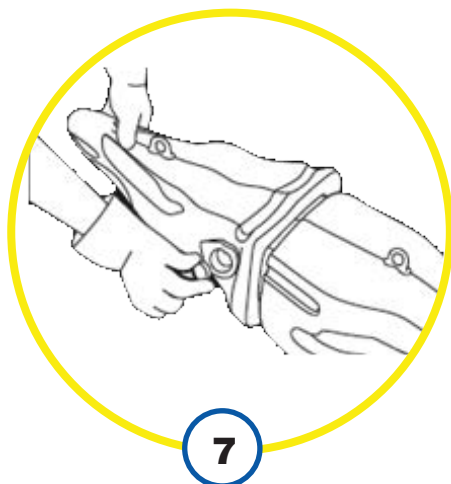
	PR	E (inch)	R
MA15L	2MA15PR	3/8	2MA15/20R
MA20L	2MA20PR	3/8	2MA15/20R
MA30L	2MA30PR	3/8	2MA30/40R
MA40L	2MA40PR	3/8	2MA30/40R
MA50L	2MA50PR	1/2	2MA50/60R

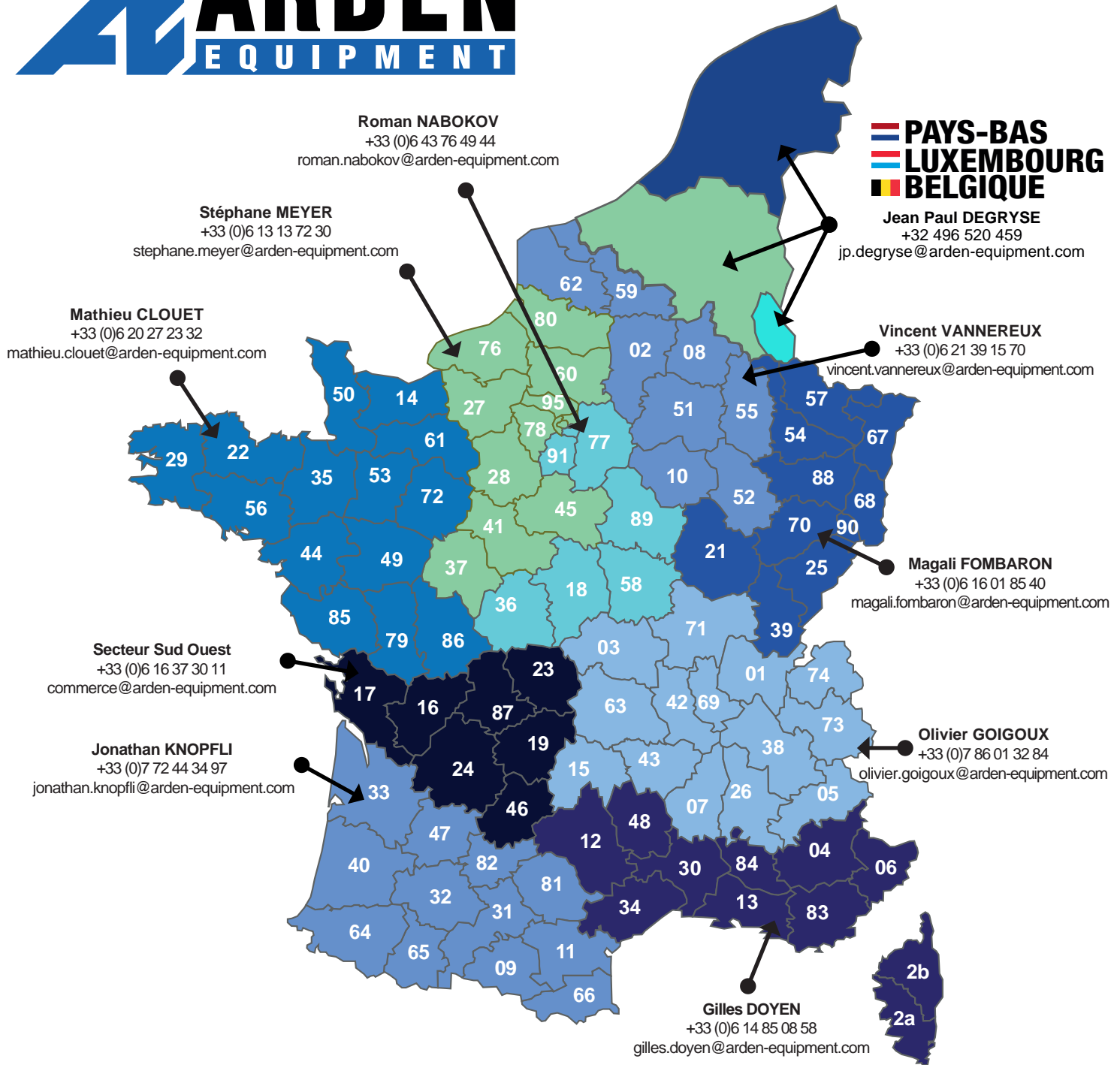


INSTRUCTION DE MONTAGE



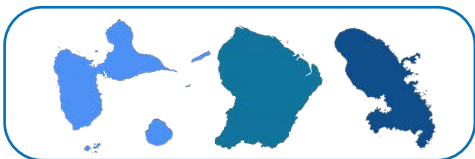
INSTRUCTION DE DEMONTAGE





PRESENCE OUTRE-MER

Jonathan SASSI
+33 (0)6 03 83 92 41
jonathan.sassi@arden-equipment.com
Guadeloupe, Guyane, Martinique



Julien NEIRINCK
+33 (0)6 02 12 07 78
julien.neirinck@arden-equipment.com
Réunion, Nouvelle-Calédonie, Polynésie Française



imprimé par Fusion Graphic 4 Rue François Urano, 08000 Warcq - Ne pas jeter sur la voie publique - Données techniques et visuels non contractuels, susceptibles d'être modifiés sans préavis.

+33 (0)3 24 33 64 30

contact@arden-equipment.com

9 avenue de l'Industrie FR - 08000 Charleville-Mézières

www.arden-equipment.com

SIRET 380 519 686 00022 APE 4663Z R.C.S SEDAN N°TVA : FR 20 380 519 686

