



**HB400**



**CHARACTERISTIQUES TECHNIQUES STANDARD**

- 1 **PROFIL ALLONGÉ**
- 2 **LAME EN HB400**

**EN OPTION**

- 3 **DENTS DC OU DENTS DTE**
- 4 **VERSION RÉVERSIBLE CW**  
CET ADAPTEUR PERMET DE RENDRE LE GODET RÉVERSIBLE.

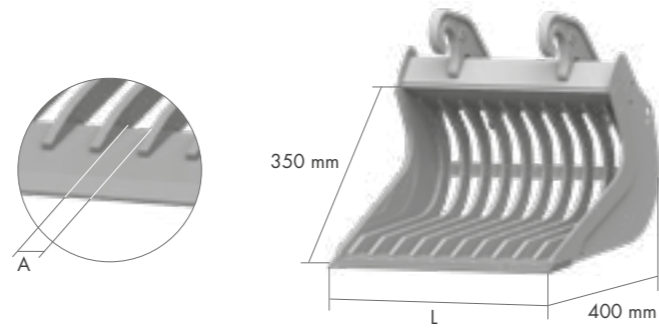
SA FORME ALLONGÉE EMPÊCHE QUE LE TERRAIN ADHÈRE AUX PAROIS LATÉRALES DU GODET ET FACILITE LE DECHARGEMENT DES MATÉRIAUX ARGILEUX ET MOUILLÉS. SON FOND EN MAILLES LE REND ADAPTÉ À DES TRAVAUX SOIT DE TERRASSEMENT EN SOLS TRÈS MOUILLÉS SOIT DE SÉLECTION ET RECYCLAGE DES MATÉRIAUX INERTES. LAME EN HB400.



MOD.	VN35	VN41	VN52	VN60	VN66	VN75	VN85
TONS	0,6 - 1,2	1,2 - 1,8	1,8 - 2,5	2,5 - 4,0	4,0 - 6,0	6,0 - 7,5	7,5 - 12,0

## VN35 POIDS MACHINE 0,6 - 1,2

ADAPTERS

CW5  
KG 9



L mm	A mm	POIDS Kg*	CAP. SAE l		
400	53	24	32	AF	
400	53	24	32		CW
500	50	29	42	AF	
500	50	29	42		CW
600	49	33	52	AF	
600	49	33	52		CW

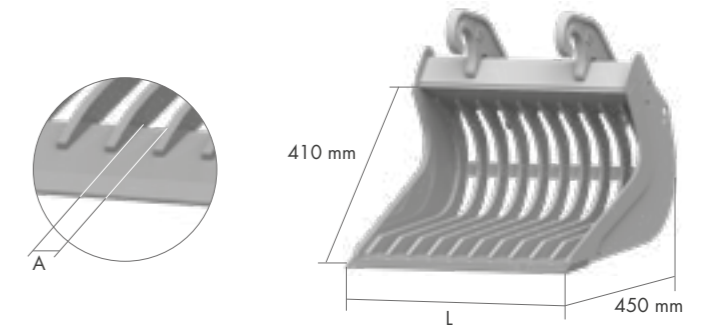
### EN OPTION



4	4	5
Dents DC	Dents DTE	Version réversible CW

## VN41 POIDS MACHINE 1,2 - 1,8

ADAPTERS

CW5  
KG 9

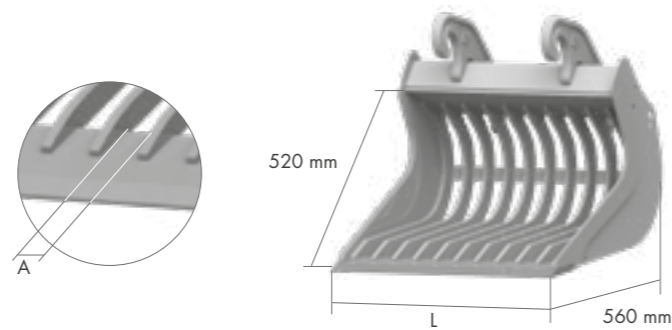




L mm	A mm	POIDS Kg*	CAP. SAE l		
400	53	29	42	AF	
400	53	29	42		CW
500	50	34	55	AF	
500	50	34	55		CW
600	49	39	67	AF	
600	49	39	67		CW
700	52	44	80	AF	
700	52	44	80		CW

### EN OPTION

4	4	5
Dents DC	Dents DTE	Version réversible CW

## VN52 POIDS MACHINE 1,8 - 2,5

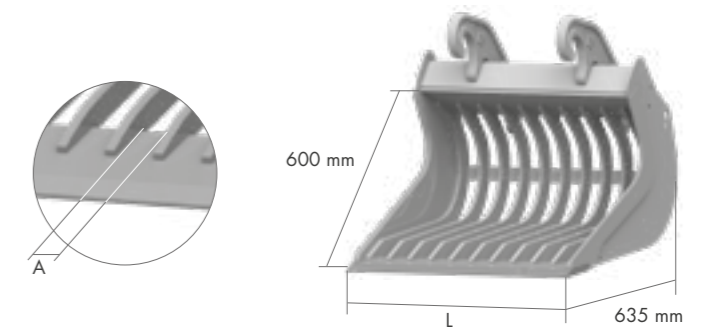




L mm	A mm	POIDS Kg*	CAP. SAE l		
500	56	44	77	AF	
500	56	44	77		CW
600	52	50	96	AF	
600	52	50	96		CW
700	56	58	115	AF	
700	56	58	115		CW
800	53	64	135	AF	
800	53	64	135		CW

### EN OPTION

4	4	5
Dents DC	Dents DTE	Version réversible CW

## VN60 POIDS MACHINE 2,5 - 4,0



L mm	A mm	POIDS Kg*	CAP. SAE l		
500	56	61	106	AF	
500	56	61	106		CW
600	52	70	132	AF	
600	52	70	132		CW
700	50	81	159	AF	
700	50	81	159		CW
800	53	89	186	AF	
800	53	89	186		CW
900	56	98	212	AF	
900	56	98	212		CW
1000	59	109	239	AF	
1000	59	109	239		CW

### EN OPTION

4	4	5
Dents DC	Dents DTE	Version réversible CW

\* poids cuve sans attache

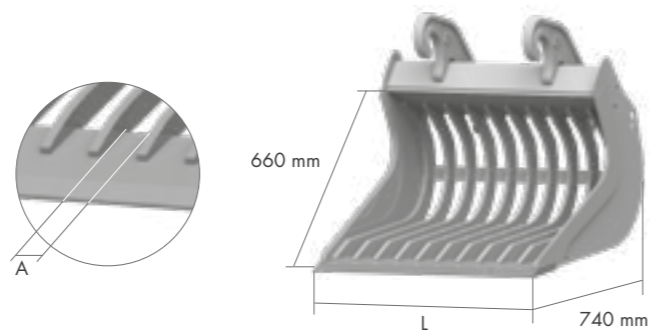
\* poids cuve sans attache





## VN66 POIDS MACHINE 4,0 - 6,0

ADAPTERS

CW10  
KG 23



L mm	A mm	POIDS Kg*	CAP. SAE l	 
600	49	87	153	AF
600	49	87	153	CW
700	53	97	185	AF
700	53	97	185	CW
800	56	107	217	AF
800	56	107	217	CW
900	59	116	250	AFS
900	59	116	250	CW
1000	61	129	282	AF
1000	61	129	282	CW

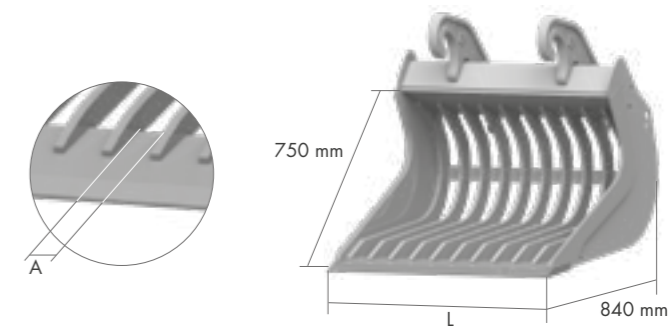
### EN OPTION



4	4	5
Dents DC	Dents DTE	Version réversible CW

## VN75 POIDS MACHINE 6,0 - 7,5

ADAPTERS

CW10  
KG 23



L mm	A mm	POIDS Kg*	CAP. SAE l	 
600	55	110	183	AF
600	55	110	183	CW
700	59	123	222	AF
700	59	123	222	CW
800	55	140	262	AF
800	55	140	262	CW
900	52	153	302	AF
900	52	153	302	CW
1000	55	166	343	AF
1000	55	166	343	CW
1100	57	183	383	AF
1100	57	183	383	CW

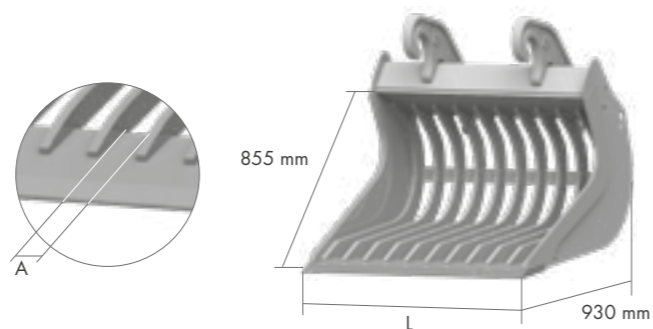
### EN OPTION



4	4	5
Dents DC	Dents DTE	Version réversible CW

## VN85 POIDS MACHINE 7,5 - 12,0

ADAPTERS

CW10  
KG 23



L mm	A mm	POIDS Kg*	CAP. SAE l	 
800	55	159	331	AF
800	55	159	331	CW
900	53	172	384	AF
900	53	172	384	CW
1000	55	186	437	AF
1000	55	186	437	CW
1100	57	204	490	AF
1100	57	204	490	CW
1200	55	217	542	AF
1200	55	217	542	CW
1300	57	231	595	AF
1300	57	231	595	CW

### EN OPTION

4	4	5
Dents DC	Dents DTE	Version réversible CW

\* poids cuve sans attache

\* poids cuve sans attache