



MORE CARE. BUILT IN.



LOADER BUCKETS

	GENERAL KIND OF TERRAIN				1=Recommended 2=Alternative									Notes				
	Description				Tooth Design					Adapters								
	Type of terrain	Example	Impact Level	Abrasion Level	Model	Size	AML	AMXL	AMRL	GPC/GPL	BN	CR	FC		TL			
	Abrasives, big rocks	Granite family, blasted material	High	High	L60, L70	10	1			2				1	Heavy duty application			
					L90	15	2	1						1				
					L110, L120	20	2		1							1		
					L150, L180	30	2		1							1		
					L220	30			2								2	
					L220	40			1									1
L330, L350	55	2		1									1					
	Abrasives, medium and small stones	Granite family with no big rocks	Medium	High	L60, L70	10	1			2					Heavy duty application			
					L90	15	1	1								1		
					L110, L120	20	1		1								1	
					L150, L180	30	1		1								1	
					L220	30			2									2
					L220	40			1									
L330, L350	55	1		1									1					
	Abrasives and loose	Granite family, gravel, crushed stones, sand	Low	High	L40, L50	10				1			1		Take into account the undercut for loading and cleaning			
					L60, L70	10	1			2			2	1				
					L90	15	1			2		1	1	2		1		
					L110, L120	15	2	1				1	1			1		
					L150, L180	20	2		1			1	1			1		
					L220	30	2		1			1	1			1		
L330, L350	55	2		1								1						
	Not abrasives, big stones	Limestone, dolomite, blasted material	High	Low	BL60-BL71	8				1			1		Heavy duty application			
					L40, L50	10				1				1				
					L60, L70	10	1			2						1		
					L90	15	1			2							1	
					L110, L120	20	1			2							1	
					L150, L180	30	1			2							1	
L220	30	1			2							1						
L330, L350	55	1			2								1					
	Not abrasive, loose. General application. Building, cleaning	General, not abrasive applications, limestone, dolomite gravels	Low	Low	MC60-MC110	5				1			1		Take into account the undercut for loading and cleaning			
					L25-L35, BL60-BL71	8				1				1				
					L40, L50, L60, L70	10	2			1	1		1	1		1		
					L90	15	2			1	1	1	1	1		1		
					L110, L120	15	1	2			1	1	1	1		1		
					L150, L180	20	2			1	1	1	1	1		1		
L220	30	2			1	1	1	1	1	1								
L330, L350	55	2			1							1						
	Hot slag		Low	High	L110, L120	30	2		1				2	1	Heavy duty application. Use the special pin and retainer			
					L150, L180,	40	2		1				2	1				
					L220	40	2		1				2	1				
					L330, L350	55	2		1				2	1				



Total operating economy is the key
 Design and material selection make Volvo's tooth system the obvious choice for all applications.

- Volvo tooth system gives:
- Better penetration capability
 - Long service life
 - Shorter downtime faster changeout
 - Increased productivity

Contact your nearest Volvo Construction Equipment dealer for more information.

More care. Built in.

Under our policy of continuous improvement, we reserve the right to change specifications and designs without prior notice. Contact your dealer for further information.



Volvo Construction Equipment
 www.volvo.com

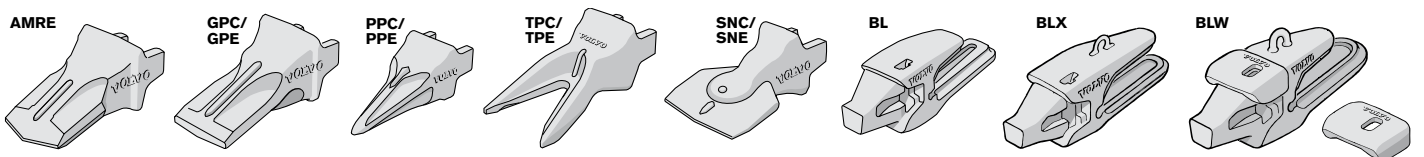
Ref. No. VOE 21A1005641 English
 Printed in Sweden 2009.04-1.0 CST
 Volvo, Eskilstuna



EXCAVATOR BUCKETS

	GENERAL KIND OF TERRAIN				1=Recommended 2=Alternative								Notes			
	Description				Tooth Design					Adapters						
	Type of terrain	Example	Impact Level	Abrasion Level	Model	Size	AMRE	GPC/GPE	PPC/PPE	TPC/TPE	SNC/SNE	BL		BLX	BLW	
	Abrasive, big rocks	Granite family, blasted material	High	High	EC140-180, EW140-180	20	1						1		Heavy duty application	
					EC210, EW210	30	1						1			
					EC235, ECR235, EC240	40	1									1
					EC290	55	1									1
					EC330, EC360	65	1									1
					EC460	80	1									1
					EC700	125	1									1
	Abrasive, medium and small stones	Granite family with no big rocks	Medium	High	EC140-180, EW140-180	15	1	2				1			Heavy duty application	
					EC140-180, EW140-180	20	1						1			
					EC210, EW210	30	1	2					2	1		
					EC235, ECR235, EC240	30	1	2					1			
					EC235, ECR235, EC240	40	1									1
					EC290	40	1	2					1			
					EC290	55	1									1
					EC330, EC360	55	1	2						1		
					EC330, EC360	65	1									1
					EC460	65	1	2						1		
	Abrasive and compact	Conglomerate, abrasive old river bed	Low	High	EC140-180, EW140-180	15			1	1		1		Penetration is the most important		
					EC210, EW210	20			1	1		1				
					EC235, ECR235, EC240	30			1	1		1				
					EC290	40			1	1		1				
					EC330, EC360	55			1	1			1			
					EC460	65			1	1		1				
					EC700	80			1	1		1				
	Not abrasive, big stones	Limestone, dolomite, blasted material	High	Low	EC140-180, EW140-180	20	1						1	Heavy duty application		
					EC210, EW210	30	1						1			
					EC235, ECR235, EC240	40	1								1	
					EC290	55	1								1	
					EC330, EC360	65	1								1	
					EC460	80	1								1	
					EC700	125	1								1	
	Not abrasive, compact	Conglomerate, not abrasive old river bed	Low	Low	EC45-ECR88, BL60-BL71	8			1	1		1		Penetration is the most important		
					EC140-180, EW140-180	15			1	1		1				
					EC210, EW210	20			1	1		1				
					EC235, ECR235, EC240	30			1	1		1				
					EC290	40			1	1		1				
					EC330, EC360	55			1	1			1			
					EC460	65			1	1		1				
EC700	80			1	1		1									
	Not abrasive, loose. General application. Building, cleaning	General, not abrasive applications, limestone, dolomite gravels	Low	Low	EC35-ECR38	5		1				1				
					EC45-ECR88, BL60-BL71	8		1				1				
					EC140-180, EW140-180	15		1				1				
					EC210, EW210	20		1				1				
					EC235, ECR235, EC240	30		1				1				
					EC290	40		1				1				
					EC330, EC360	55		1					1			
					EC460	55		1					1			
					EC460	65		1					1			
					EC700	80		1					1			
	Hot slag		Low	High	EC210, EW210	30	1					1		Heavy duty application. Use the special pin and retainer		
					EC235, ECR235, EC240	40	1						1			
					EC290	55	1						1			
					EC330, EC360	65	1						1			
					EC460	80	1						1			
					EC700	125	1						1			
	Trenching		Low	Low	EC45-ECR88, BL60-BL71	8		2			1	1				
					EC140-180, EW140-180	15		2			1	1				
					EC210, EW210	20		2			1	1				
					EC235, ECR235, EC240	30		2			1	1				
					EC290	40		2			1	1				
					EC330, EC360	55		2			1	1				
					EC460	65		2			1	1				

PRODUCT RANGE EXCAVATOR BUCKETS



PRODUCT RANGE LOADER BUCKETS

