

BUCKET CLAMPS

Hydraulic ~ Mechanical











- CUSTOM MANUFACTURED FOR BOTH LEMAC AND COMPETITOR BUCKETS
- * AVAILABLE AS HYDRAULIC OR MECHANICAL BUCKET CLAMPS
- QUENCHED AND TEMPERED ALLOY STEEL 130,000 psi MIN. YIELD, 360 - 440 BHN USED IN ENTIRE STRUCTURE OF CLAMP AND TINES
- ** UNIQUE CURVED DESIGN PROVIDES GREATER CAPACITY BETWEEN CLAMP AND BUCKET, AND PROMOTES BETTER PICKING ABILITY AND LOAD RETENTION.
- * EXCLUSIVE DOUBLE EAR DESIGN PREVENTS DAMAGE TO MAIN PIN
- SUPPLIED WITH HEAT TREATED ALLOY STEEL MAIN PIN, WHICH REPLACES EXCAVATOR STICK PIN. MAIN PIVOT FITTED WITH BEARINGS & SEALS
- STAY ARM (MECHANICAL) ADJUSTS TO THREE WORKING LOCATIONS AND STORES CLAMP CONVENIENTLY WHEN NOT IN USE
- AUXILIARY HYDRAULIC KITS AVAILABLE FOR USE WITH CLAMP.
- P ENGINEERED TO MESH WITH TEETH MOST COMMONLY USED ON BUCKETS
- MANUFACTURED IN VIRGINIA, USA & SCOTLAND, UK







MODEL UNITS HBC12	WIDTH			MACHINE SIZE					
				POUND			KILOGRAM		
	2	=	4	24,500	=	30,500	11,113	=	13,835
HBC15	2	=	4	30,500	=	40,000	13,835	=	18,144
HBC21	2	=	4	40,000	=	50,000	18,144	=	22,680
HBC25	2	=	4	50,000	=	58,000	22,680	=	26,308
HBC28	2	=	4	58,000	=	68,000	26,308	=	30,844
HBC30	2	=	4	68,000	=	85,000	30,844	=	38,555
HBC40	2	=	4	85,000	=	104,000	38,555	=	47,174





Custom Tine Configurations

Get the thumb you want!





ENGINEERING

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