

Silocut XL

FOR CUTTING SILAGE USING HEAVIER MACHINES

The Silocut XL is used for cutting silage blocks from silage pockets. It features welded tine sleeves, bolted front knives, two hydraulic cylinders and has an optional push out mechanism. The larger 80X80 XL bolt on interface is used, compatible with hooks for different material handlers. The hardened cutting knifes on the front edge and sides of the implement enables a very clean cut surface in the silage.

The clean cut then prevents the admission of air and generation of heat, critical for feed quality, while consuming less silage by reducing waste. Manageable cut blocks can also be transported in compressed form reducing handling time. Fits telehandlers and wheel loaders as well as front loaders.

	BACK W FORGED TINES		BACK W PROFILED TINES			BUCKET		
SILOCUT XL	225	250	22	.5	250		225	250
Weight W/O hooks (kg)	1285	1360	13	90	1475		1390	1475
Depth (cm)	142	142	14	2	142		142	142
Height closed (cm)	139	139	13	9	139		139	139
Opening height (cm)	125	125	12	8	128		125	125
Volume, m3	2.40	2.70	2.4	10	2.70		2.40	2.70
Width (cm)	235	260	23	5	260		235	260



