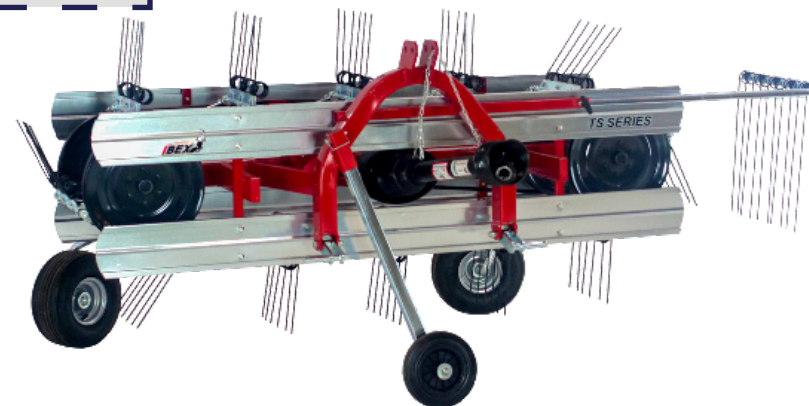


IBEX TM67C DRUM MOWER WITH CONDITIONER



WEIGHT	1250 LBS
CUTTING WIDTH	5FT 7IN (67IN)
NO. OF BLADES	8(4PER DRUM)
MIN. TRACTOR ENGINE POWER	35 HP
TRACTOR HITCH	CAT. 1 Or 2, 3-POINT
PTO	540 RPM
MIN. TRACTOR WIDTH	5 FT (60 IN)
MAX TRACTOR WIDTH	7FT (84 IN)
MIN. TRACTOR WEIGHT	3000 LBS
BREAK AWAY PROTECTION	YES

IBEX TS100 BELT RAKE



WINDROW WIDTH	VARIES
WORKING WIDTH, RAKING	8FT 6IN (102 IN)
WEIGHT	430 LBS
NO. OF DOUBLE TEETH	3 PER HOUR
TRACTOR HITCH	CAT. 1, 3-POINT
PTO	540 RPM



TM53 COMPACT SQUARE BALER BY ABBRIATA

OVERALL WIDTH	6FT 5IN (77 IN)
LENGTH	12FT 11IN (155 IN)
HEIGHT	4FT 5IN (53 IN)
PICKUP WIDTH	4FT 5IN (53 IN)
CAPACITY	400 BALES PER HOUR
BALE CHAMBER	13.5IN X 17.5IN
BALE LENGTH	16IN TO 51IN
TRACTOR HP (RECOMMENDED)	25 HP
WEIGHT	2205 LBS
MIN. TRACTOR WEIGHT	2300 LBS



UTILITY PRO HAY PACKAGE

- TM53 Compact Square Baler by Abbriata

Get big time hay production from your compact tractor! Abbriata square balers can produce up to 400 bales per hour, and you only need a 20+ horsepower tractor to operate them. Quality Italian manufacturing ensures reliable service and maximum durability. These balers are crafted for commercial use in the mountains of Northern Italy, but will be just as at home on your farm!

- Ibex TS100 Belt Rake

Ibex belt rakes offer better raking quality in a simple, durable machine. Their compact, low profile design means you can rake in places that used to be considered too confined for conventional tractor-driven rakes. Since they are designed to work directly behind the tractor and are sized at a nominal width of 7 to 8 ½ feet, if your tractor will fit, so will your rake. An Ibex belt rake is a 2-in-1 machine, easily converting to a tedder with the simple removal of the hay stop.

- Ibex TM67C Drum Mower with Conditioner

These top of the line drum mowers are designed for maximum production rates with minimum down time, and have several exclusive features not found on other brands. With a built-in flail conditioning system, this mower will spread the cut crop and reduce drying time, often eliminating the need for a separate tedder operation. Durability and fast cutting speeds will get you in and out of the field in less time and without hassle.

