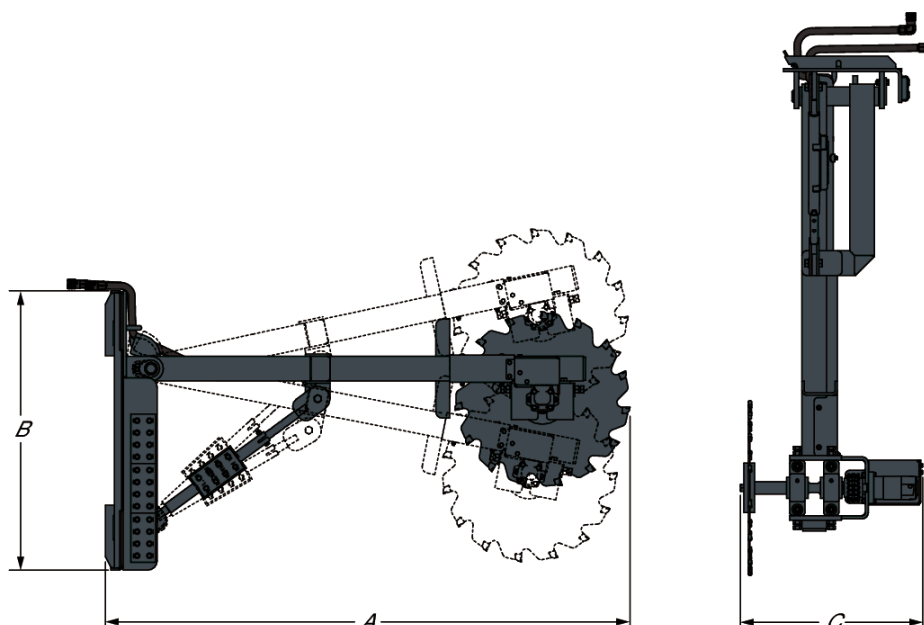


Description

The Bobcat® brush saw attachment is a quick, convenient way to remove unwanted brush. It's ideal for cutting firebreaks, clearing pastures and grasslands, and cleaning road and utility line right-of-ways. The brush saw can cut slightly below ground level to minimize stumps often left by tree shears, and the steel deflector shields protect the operator and loader from flying debris.

Dimensions



Description	Item number	Overall length (A) (mm)	Overall width (B) (mm)	Overall height (C) (mm)
Brush Saw 75	7121030	2158.0	1148.0	748.0

Weights

Description	Item number	Operating weight (kg)	Shipping weight (kg)
Brush Saw 75	7121030	267.0	267.0

Characteristics and performance

Description	Item number	Nr of cutting teeth	Cutting wheel diameter (mm)	Disk RPM at 83 L/min	Tip speed cutting teeth at 83 L/min (m/s) (m/s)
Brush Saw 75	7121030	16	750.0	400.0	15.16

Main features

- High-torque, low-speed motor increases efficiency while decreasing stalling
- Manual 3-position boom angle
- Left side discharge
- Steel deflector shields protect operator and loader from flying debris

- Cut slightly below ground level to minimize stumps
- It has the ability to cut beyond mounting frame of saw when angled to left

Applications

- Forestry
- Agriculture
- Landscaping

Loader Compatibility

Description	Item number	Compatible with loader	Functional requirements
Brush Saw 75	7121030	T110-B, A770-B, T450E IIIB, T590E IIIB, T590B iT4, T650E iT4, T650B iT4, T770E IV, T770E T3, T770B T3, T870E IV, T870B T3, S100E, S450E IIIA, S450B T2, S510E IIIA, S510B, S530E IIIA, S530B, S550E IIIB, S550B iT4, S570B iT4, S590E IIIB, S590B iT4, S630E iT4, S630B iT4, S770E IV, S770E T3, S770B T3, S850E IV, S850E T3, S850B T3, A770E IV, S450 V, S510E V, S530E V, T590E V, T450E V, S66, S76, T66, T76, S510B, S530B, S550E V, S590E V, S630B iT4, S650B iT4	-

BE OM **EN OFFERT**

Klicka bara på **knappen** eller skanna **QR-koden** nedan för åtkomst till vårt offertformulär.

Vi kontaktar dig så snart som möjligt. Tack!



BEGÄR OFFERT

