

~ CUTTING TOOL FOR PROFESSIONAL ~

Portable BAND SAW Series



"Straight Cut"
"High Speed Cut"
"Safe & No Pollution"
No Spark
Low Noise
Dry Cutting"



Say Good Bye
To Below Situations



have sparks and many dust
= **Unsafety work**



Terrible burr
= **Need after finishing**

Features of Asada Band Saw Series

Precise Cutting Adjustment

Oil damper system (Hydraulic)



Precise cutting adjustment device achieves precise cutting for various materials.

Spring damper system (Standard)



Right-Angle Cutting



Strong frame & vise make accurate right-angle cutting possible.

Efficiency Bundle Cut (Chain vice)



Bundle of same material pipes can be cut with chain vice.

Angle Cut (Flat vice)



Cuts material at right angle or mitre cuts form 0° up to 45°

Big Caster



Big casters make easy transportation possible.

For cutting steel pipe, conduit pipe, poly vinyl pipe, cast iron pipe, stainless steel pipes, steel material, square pipe, round bar, aluminum frame, etc.

Worksites



Band Saw Beaver 4Eco

Code No. BB400



Chain vise

	Angle:90°
Steel pipe	~φ130mm
H-Beam	100×100mm
Square pipe	100mm
Round bar	φ60mm



Weight 31kg
 Dimensions (L)740x(W)390x(H)330mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard accessories 14 TPI HSS blade (1pc):Code No.88915

Band Saw Beaver 4FEco

Code No. BB40F



Flat vise

	Angle:90°	Angle:45°
Steel pipe	~φ120mm	~φ50mm
H-Beam	100×100mm	—
Square pipe	100mm	50mm
Round bar	φ60mm	φ50mm



Weight 33kg
 Dimensions (L)740x(W)390x(H)330mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard accessories 14 TPI HSS blade (1pc):Code No.88915

Band Saw Beaver 6

Code No. BB003



Chain vise

	Angle:90°
Steel pipe	~φ180mm
H-Beam	150×150mm
Square pipe	150mm
Round bar	φ80mm



Weight 42kg
 Dimensions (L)975x(W)415x(H)415mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard accessories 14 TPI HSS blade (1pc):Code No.70114

Band Saw Beaver 6F

Code No. BB103



Flat vise

	Angle:90°	Angle:45°
Steel pipe	~φ180mm	~φ77mm
H-Beam	150×125mm	—
Square pipe	150mm	75mm
Round bar	φ80mm	φ75mm



Weight 47kg
 Dimensions (L)975x(W)415x(H)415mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard accessories 14 TPI HSS blade (1 pc):Code No.70114

NEW Band Saw Beaver 8

Standard : Code No. BB800
 Hydraulic: Code No. BB800H

Chain vise

	Angle:90°
Steel pipe	~φ220mm
H-Beam	200×150mm
Square pipe	175mm
Round bar	φ100mm



Weight Standard:52kg Hydraulic:54kg
 Dimensions (L)1,025x(W)390x(H)490mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard Accessories 14 TPI HSS blade (1pc):Code No.70446

NEW Band Saw Beaver 8F

Standard : Code No. BB80F
 Hydraulic: Code No. BB80FH

Flat vise

	Angle:90°	Angle:45°
Steel pipe	~φ220mm	~φ115mm
H-Beam	200×150mm	125×125mm
Square pipe	175mm	125mm
Round bar	φ100mm	φ100mm



Weight Standard:61kg Hydraulic:63kg
 Dimensions (L)1,060x(W)390x(H)490mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard Accessories 14 TPI HSS blade (1pc):Code No.70446

NEW Band Saw Beaver 10

Code No. BB274



Chain vise

	Angle:90°
Steel pipe	~φ270mm
H-Beam	200×200mm
Square pipe	200mm
Round bar	φ100mm



Weight 56kg
 Dimensions (L)1,025x(W)445x(H)490mm
 Motor Condenser (Voltage made to order) 200W 50/60Hz
 Standard Accessories 14 TPI HSS blade (1 pc):Code No.70446

Band Saw 32F

Code No. BS324



Flat vise Oil damper *

*Stepless cutting speed adjustment

	Angle:90°	Angle:45°
Steel pipe	~φ320mm	~φ195mm
H-Beam	300×300mm	200×200mm
Square pipe	300mm	200mm
Round bar	φ150mm	—



Weight 114kg
 Dimensions (L)1,530x(W)620x(H)640mm
 Motor Condenser (Voltage made to order) 300W 50/60Hz
 Standard Accessories 10 TPI HSS blade (1 pc):Code No.BS905

ASADA BAND SAW BLADES

Purpose designed blades for straight, square & high speed cutting and longer life.

A wide range of blade types is available to suit various material being cut.



● Distributed by _____

Asada
 ASADA CORPORATION

3-60, Kamiida, Nishi-Machi, Kita-Ku,
 Nagoya, Japan 462-8551
 TEL +81-52-914-1062 FAX +81-52-914-1065
 URL <http://www.asada.co.jp> E-mail:trade @ asada.co.jp