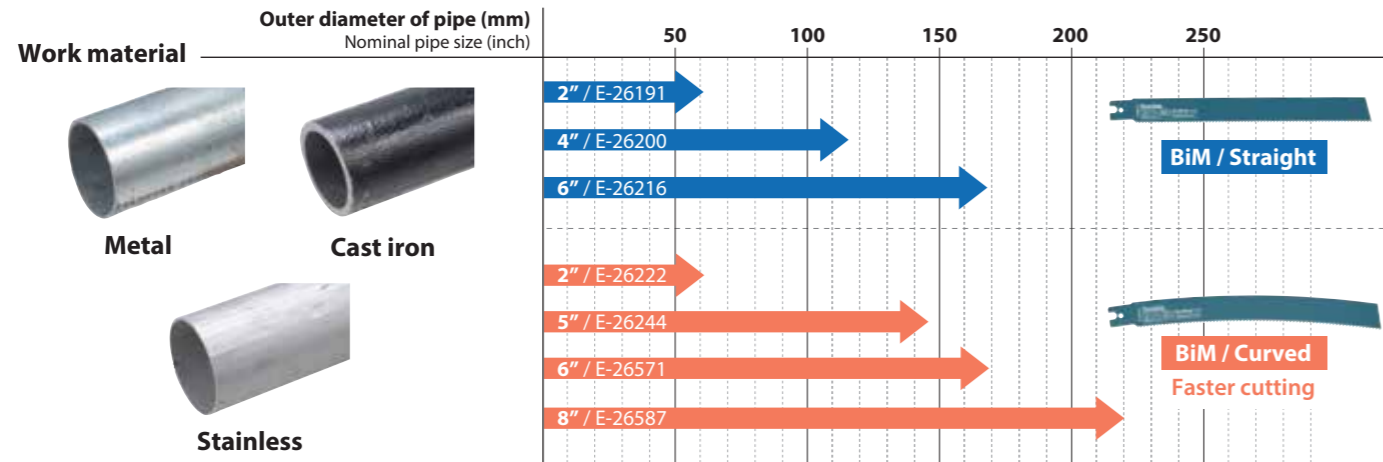


Accessories (optional)

Max. cutting diameter



Chain vise reciprocating saw blade, cast iron pipes straight shape

Work material	Type of cut	Tooth type	Max cutting diameter mm	Nominal pipe size	TPI	Overall length mm	Working length mm	Thickness mm	Item material	Note	Sales pkg q'ty	Part No.
Metal, Cast iron, Stainless	Heavy	Milled and side set teeth	61	2"	8	145	117	1.6	Bi-Metal	For chain vise reciprocating saw	5	E-26191
			118	4"		200	172				5	E-26200
			169	6"		260	232				5	E-26216

Chain vise reciprocating saw blade, cast iron pipes curved shape

Work material	Type of cut	Tooth type	Max cutting diameter mm	Nominal pipe size	TPI	Overall length mm	Working length mm	Thickness mm	Item material	Note	Sales pkg q'ty	Part No.
Metal, Cast iron, Stainless	Heavy	Milled and side set teeth	61	2"	8	145	117	1.6	Bi-Metal	For chain vise reciprocating saw	5	E-26222
			145	5"		260	232				5	E-26244
			169	6"		300	272				5	E-26571
			220	8"		350	322				5	E-26587

Chain vise reciprocating saw blade, cast iron pipes curved shape

Work material	Type of cut	Tooth type	Max cutting diameter mm	Nominal pipe size	TPI	Overall length mm	Working length mm	Thickness mm	Item material	Note	Sales pkg q'ty	Part No.
Cement-mortar lined ductile iron pipe, Cast iron	Heavy	-	105	3"	-	200	172	1.5	Diamond Grit	For chain vise reciprocating saw	5	E-26593
			118	4"		250	222				5	E-26602
			169	6"		280	252				5	E-26618

Blade clamp S set

A part for fixing thin reciprocating saw blades
Part No. 1916C6-7



JR003GZ

Cordless Recipro Saw

40Vmax



*Recommended batteries
2.0Ah, 2.5Ah, 4.0Ah, 4.0Ah (F), 5.0Ah



Max cutting diameter	Ø 220 mm (8-5/8")
Length of Stroke	26 mm (1")
Strokes Per Minute (SPM)	0 - 2,200
Dimensions (L x W x H)	583 x 103 x 152 mm (23 x 4-1/16 x 6")
Net Weight	4.5 - 6.8 kg (9.9 - 15.0 lbs)
Work Amount (approx.)	21 cuts with BL4040 Cutting a steel pipe with an Ø 114 mm

Standard Equipment:
Reciprocating Saw Blade Set for use with Chain Vise,
Vise Assembly, Front Grip, Grip Shaft

- GZ: Without Charger & Battery



Makita Power Tools (Malaysia) Sdn. Bhd. Co. Registration No.: 201301001778 (1031615-M)

HQ & Service Centre

Lot 824, Jalan Subang 5, Subang Industrial Area,
47500 Subang Jaya, Selangor.
Tel: 03-8023 0824 (General) | Fax: 03-8022 1448
03-8022 1443 (Service)

Johor (Johor Bahru) Service Centre

No.12 & 14, Jalan Roemerah 2/9,
Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-364 9406 | Fax: 07-364 9407

Sarawak (Kuching) Service Centre

Lot 1227, Lorong Demak Indah 2A,
Demak Laut Industrial Area, Phase 2A,
93050 Kuching Sarawak.
Tel: 082-496 800 | Fax: 082-496 900

Sabah (Kota Kinabalu) Service Centre

Lot 19, Jalan Buah Duku,
Kolombong Light Industrial Estate, Off Jalan Kolombong,
Kolombong Zone 1, 88450 Inanam, Kota Kinabalu, Sabah.
Tel: 088-388 278 | Fax: 088-388 279

FOLLOW MAKITA MALAYSIA:



www.makita.my

**Easy and secure fixing
with chain vise**



Capable of cutting large-diameter pipes





BL MOTOR



Constant speed control
Maintains motor speed during heavy-duty cutting

Cutting speed*
(approx)

28 sec.

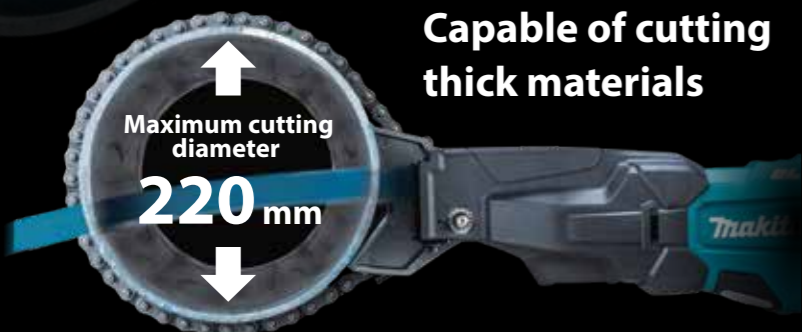
Work amount*
(approx)

21 pcs.

With BL4040 battery

*Cutting a steel pipe with an outer diameter of 114 mm

Capable of cutting thick materials



Maximum cutting diameter

220 mm

Usable without the chain vise

The tool can be used as a standard reciprocating saw without the chain vise by attaching the front grip supplied as a standard accessory.



Blade clamp S set
(Optional accessory)
For installing a thin reciprocating saw blade

Front grip
(Standard accessory)



Quick and easy fixing

The spring built into the vise allows quick and secure fixing.



Temporary holding

The spring built into the vise allows the chain to be temporarily held in place while wrapped around the pipe.



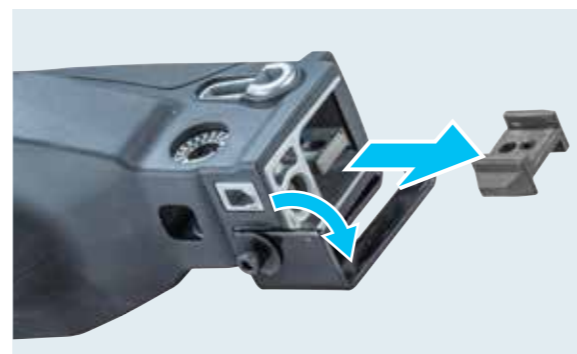
Efficiently cuts various materials



Cutting cast iron pipes

Easy blade clamp maintenance

The blade clamp, which requires frequent replacement under heavy-duty conditions, can be easily replaced simply by loosening the hex socket bolts without removing the shoe.



Adjustable stroke rate based on material



Material	Number on dial	Strokes per minute
Cast iron pipes	5	0 - 2,200
	4	0 - 1,850
Iron pipes	3	0 - 1,500
	2	0 - 1,150
Stainless steel pipes	1	0 - 800



High water-resistance

XPT

Speed adjusting dial

