Maximum Cutting Capacity

Portable cut-off

	Round	Round stock		ılar stock	Square stock	L-shape stock	
Configuration	a		a b		a b	a	
Cut-off Angle	90°	45°	90°	45°	90° (a x b)	90°	45°
Size	115 mm (4-1/2")	119 mm (4-11/16")	106 mm (4-3/16")	106 mm (4-3/16")	102 mm x 194 mm (4" x 7-5/8")	137 mm (5-3/8")	100 mm (3-15/16")

Standard Equipment

Portable cut-off

	Part No.
Abrasive cut-off wheel	792189-5
Socket wrench	782210-8

Optional Accessories

Portable cut-off

Abrasive cut-off wheel For metal polishing and	Diameter (mm)	Wheels per pkg.	Part No.
general flat sanding		5	A-01351
For all ferrous materials (Steel, cast iron) and	355	25	A-05044
other hard materials	300	• 25	A-05072
The side of the wheel has a rough finish.		5	792189-5

Abrasive cut-off wheel	Diameter (mm)	Wheels per pkg.	Part No.
For cutting masonry materials, slate, etc.	355	5	792294-8

Safety goggles	Part No.
	792294-8

Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan

A world's leading manufacturer of power tools





Double Insulation

Portable Cut-off

Model 2414NB 355mm (14")





Big base with rubber-padded construction for vibration-free operation







can be adjusted at 3 different positions and at any angle from 90° to 45

4. Shaft lock

