



CONTENT

Cutting & Sawing.....	3
Grinding.....	11
Sanding & Polishing	12
Oscillating Multi Tool Blade Sets	13
Package.....	17

Application Fields

Wood cutting, sawing, grinding, metal cutting, plate grinding and so on.



Plastic cutting



Wood cutting



Metal cutting



Wood cutting



Wood Sanding



Metal Sanding



Grout Removing



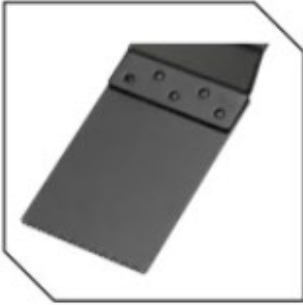
Grout Grinding



Carpet cutting

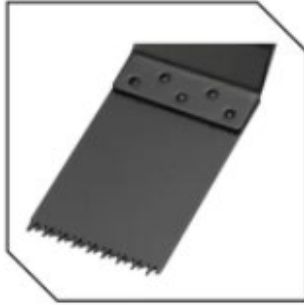
Cutting & Sawing

Teeth Type



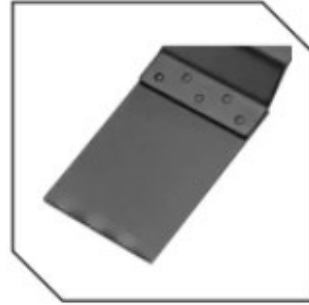
Normal

Material: 65Mn
For Wood and Plastic.



JAPAN

Material: 65Mn
For Wood and Plastic.



BIM

Material: 65Mn+M42
For Wood and Plastic
and Soft Metal.

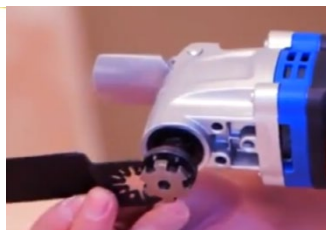
Connection Type



Standard



Quick Release



Starlock



OMH10NF01



10mm HCS Standard Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 10x40 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

OMH10QF01



10mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 10x40 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

OMH20NF01



20mm HCS Standard Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 20x40 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

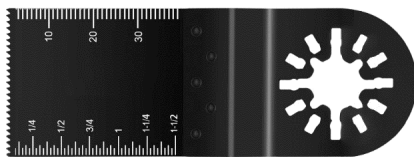
OMH20QF01



20mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 20x40 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

OMH32NF01



32mm HCS Standard Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 32x40 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

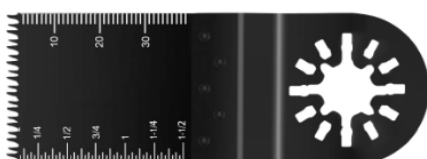
OMH32QF01



32mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 32x40 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

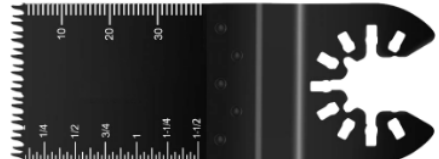
OMJ32NF01



32mm Japan Standard Saw Blade

Material: 65Mn Teeth Type: JAPAN
Size: 32x40 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

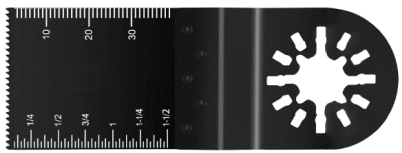
OMJ32QF01



32mm Japan Quick Release Saw Blade

Material: 65Mn Teeth Type: JAPAN
Size: 32x40 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

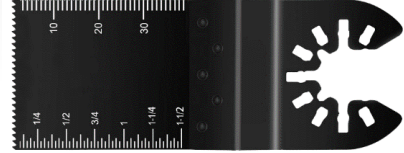
OMB32NF01



32mm BIM Standard Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
 Size: 32x40 mm Connection Type: Standard
 BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

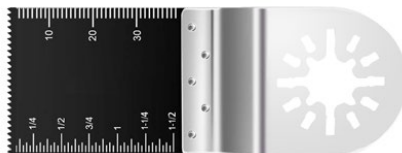
OMB32QF01



32mm BIM Quick Release Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
 Size: 32x40 mm Connection Type: Quick Release
 BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMB32NF01-SS



32mm BIM Standard Saw Blade

(with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
 Size: 32x40 mm Connection Type: Standard
 BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMB32QF01-SS

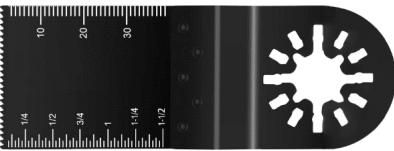


32mm BIM Quick Release Saw Blade

(with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
 Size: 32x40 mm Connection Type: Quick Release
 BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMH35NF01



35mm HCS Standard Saw Blade

Material: 65Mn Teeth Type: normal
 Size: 35x40 mm Connection Type: Standard
 Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

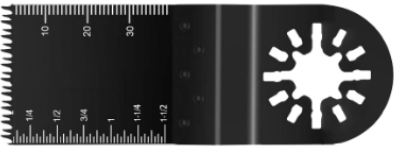
OMH35QF01



35mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: normal
 Size: 35x40 mm Connection Type: Quick Release
 Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

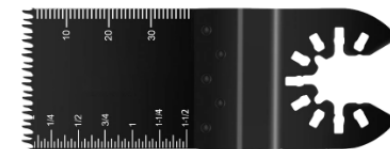
OMJ35NF01



35mm Japan Standard Saw Blade

Material: 65Mn Teeth Type: JAPAN
 Size: 35x40 mm Connection Type: Standard
 Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

OMJ35QF01



35mm Japan Quick Release Saw Blade

Material: 65Mn Teeth Type: JAPAN
 Size: 35x40 mm Connection Type: Quick Release
 Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

OMH44x107.5QF02



44x107.5 HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: Normal
Size: 44x107.5 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

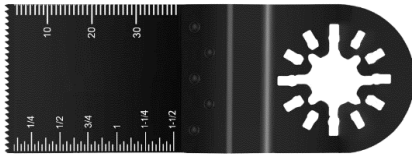
OMJ35x50QF01



35x50mm Japan Quick Release Saw Blade

Material: 65Mn Teeth Type: JAPAN
Size: 35x50 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

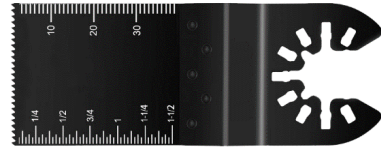
OMB35NF01



35mm BIM Standard Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
Size: 35x40 mm Connection Type: Standard
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMB35QF01



35mm BIM Quick Release Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
Size: 35x40 mm Connection Type: Quick Release
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMB35NF01-SS

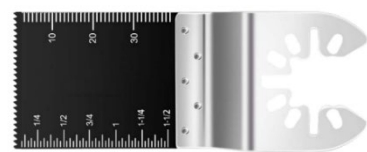


35mm BIM Standard Saw Blade

(with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
Size: 35x40 mm Connection Type: Standard
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMB35QF01-SS

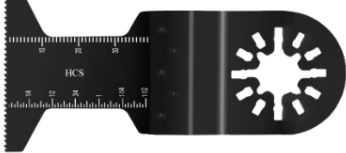


35mm BIM Quick Release Saw Blade

(with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
Size: 35x40 mm Connection Type: Quick Release
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMH45NF01



45mm HCS Standard Saw Blade

Material: 65Mn Teeth Type: normal
Size: 45x40 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

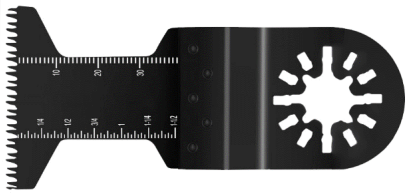
OMH45QF01



45mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: normal
Size: 45x40 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

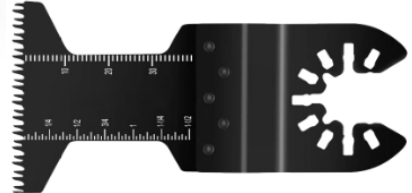
OMJ45NF01



45mm Japan Standard Saw Blade

Material: 65Mn Teeth Type: Japan
Size: 45x40 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

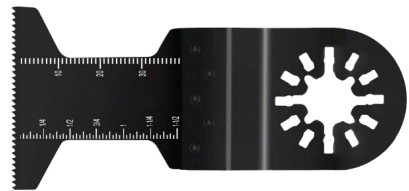
OMJ45QF01



45mm Japan Quick Release Saw Blade

Material: 65Mn Teeth Type: Japan
Size: 45x40 mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy
plunge cuts into the material at any spot.

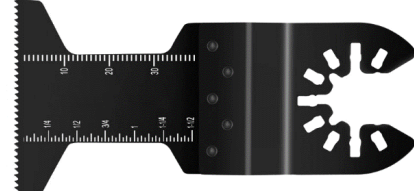
OMB45NF01



45mm BIM Standard Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
Size: 45x40 mm Connection Type: Standard
BIM teeth, offset, high cutting speed. Extremely durable
and robust. For hardwood, softwood and all other wood
materials - even with nails. Also very suitable for plastics
and drywall.

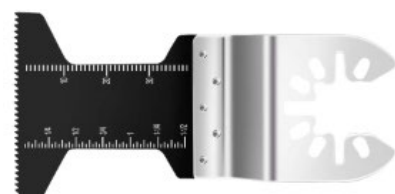
OMB45QF01



45mm BIM Quick Release Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
Size: 45x40 mm Connection Type: Quick Release
BIM teeth, offset, high cutting speed. Extremely durable
and robust. For hardwood, softwood and all other wood
materials - even with nails. Also very suitable for plastics
and drywall.

OMB45NF01-SS

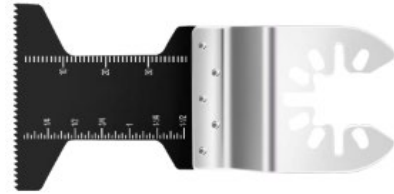


45mm BIM Standard Saw Blade

(with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
Size: 45x40 mm Connection Type: Standard
BIM teeth, offset, high cutting speed. Extremely durable
and robust. For hardwood, softwood and all other wood
materials - even with nails. Also very suitable for plastics
and drywall.

OMB45QF01-SS

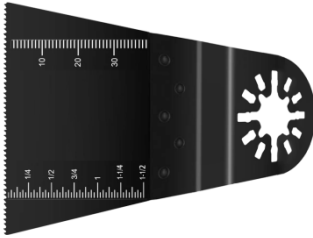


45mm BIM Quick Release Saw Blade

(with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
Size: 45x40 mm Connection Type: Quick Release
BIM teeth, offset, high cutting speed. Extremely durable
and robust. For hardwood, softwood and all other wood
materials - even with nails. Also very suitable for plastics
and drywall.

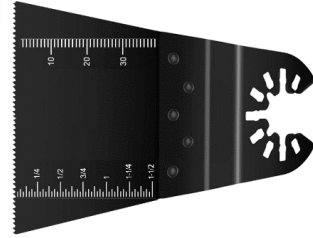
OMH65NF01



65mm HCS Standard Saw Blade

Material: 65Mn Teeth Type: normal
 Size: 65x40 mm Connection Type: Standard
 Saws wood, drywall and soft plastics. Enables easy
 plunge cuts into the material at any spot.

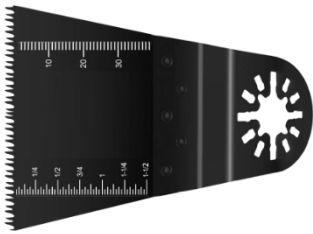
OMH65QF01



65mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: normal
 Size: 65x40 mm Connection Type: Quick Release
 Saws wood, drywall and soft plastics. Enables easy
 plunge cuts into the material at any spot.

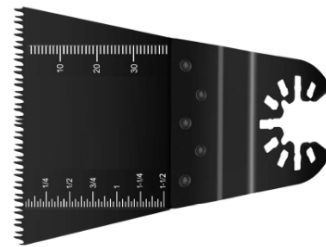
OMJ65NF01



65mm Japan Standard Saw Blade

Material: 65Mn Teeth Type: Japan
 Size: 65x40 mm Connection Type: Standard
 Saws wood, drywall and soft plastics. Enables easy
 plunge cuts into the material at any spot.

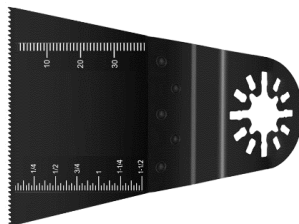
OMJ65QF01



65mm Japan Quick Release Saw Blade

Material: 65Mn Teeth Type: Japan
 Size: 65x40 mm Connection Type: Quick Release
 Saws wood, drywall and soft plastics. Enables easy
 plunge cuts into the material at any spot.

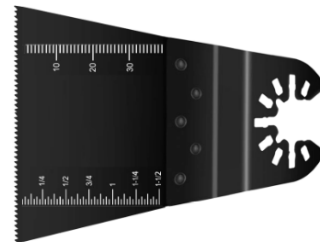
OMB65NF01



65mm BIM Standard Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
 Size: 65x40 mm Connection Type: Standard
 BIM teeth, offset, high cutting speed. Extremely durable
 and robust. For hardwood, softwood and all other wood
 materials - even with nails. Also very suitable for plastics
 and drywall.

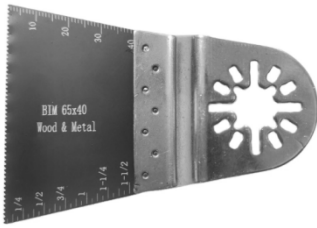
OMB65QF01



65mm BIM Quick Release Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
 Size: 65x40 mm Connection Type: Quick Release
 BIM teeth, offset, high cutting speed. Extremely durable
 and robust. For hardwood, softwood and all other wood
 materials - even with nails. Also very suitable for plastics
 and drywall.

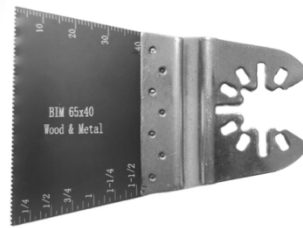
OMB65NF01-SS



65mm BIM Standard Saw Blade (with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
Size: 65x40 mm Connection Type: Standard
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMB65QF01-SS



65mm BIM Quick Release Saw Blade (with stainless steel connection)

Material: 65Mn+M42 Teeth Type: BIM
Size: 65x40 mm Connection Type: Quick Release
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

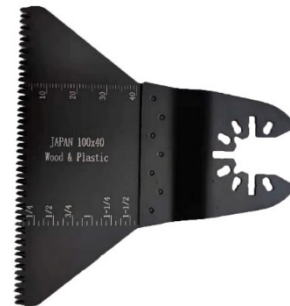
OMH88NF01



88mm HCS Quick Release Saw Blade

Material: 65Mn Teeth Type: normal
Size: ϕ 88 mm Connection Type: Standard
Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

OMJ100QF01



100mm Japan Quick Release Saw Blade

Material: 65Mn Teeth Type: Japan
Size: ϕ 100mm Connection Type: Quick Release
Saws wood, drywall and soft plastics. Enables easy plunge cuts into the material at any spot.

OMB88QF02



88mm BIM Quick Release Saw Blade

Material: 65Mn+M42 Teeth Type: BIM
Size: ϕ 88 mm Connection Type: Quick Release
BIM teeth, offset, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wood materials - even with nails. Also very suitable for plastics and drywall.

OMHR64QF01-D



64mm Half Round Quick Fit Diamond Saw Blade

Material: HCS + Diamond Size: $\phi 64\text{mm}$
 Connection Type: Quick Release
 Diamond oscillating saw blade is for cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.

OMMQF01-D



65mm Diamond Segment Saw Blade

Material: HCS + Diamond Size: $\phi 88\text{mm}$
 Connection Type: Quick Release
 Diamond oscillating saw blade is for cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.

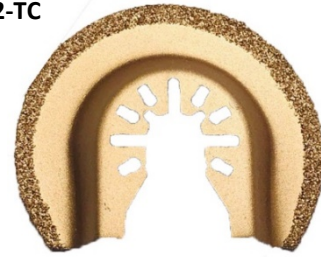
OMHR64QF01-TC



64mm Half Round Quick Fit Carbide Saw Blade

Material: HCS + Carbide Size: $\phi 64\text{ mm}$
 Connection Type: Quick Release
 Carbide oscillating saw blade is for cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.

OMHR88QF02-TC



88mm Half Round Quick Fit Carbide Saw Blade

Material: HCS + Carbide Size: $\phi 88\text{mm}$
 Connection Type: Quick Release
 Carbide oscillating saw blade is for cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.

OMEQF01-TC



32mm Plunge-Cutting Carbide Saw Blade

Material: HCS + Carbide Size: 35 mm
 Connection Type: Standard
 Carbide oscillating saw blade is for cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.

OMEQF01-D

32mm Plunge-Cutting Diamond Saw Blade

Material: HCS + Diamond Size: 35 mm
 Connection Type: Standard
 Carbide oscillating saw blade is for cutting out defective tile joints and cutting grooves in plaster, porous concrete and similar construction materials.

Grinding

OMTQF01-TC



80mm Triangular Carbide Rasp

Material: HCS+Carbide Size: 80x80x80mm

Connection Type: Quick Release

For coarse sanding of fillers, tile adhesive, concrete, stone and wood.

OMFQF01-TC



Finger Shaped Carbide Rasp

Material: HCS+Carbide Size: 32.5x53.6mm

Connection Type: Quick Release

For coarse sanding of fillers, tile adhesive, concrete, stone and wood. The finger shape, coated on both sides, is particularly suitable for artistic work.

Sanding & Polishing

OMFF05-SP



38x52mm Finger Sanding Paper Sheets

Grit: #60/#80/#120/#180/#240

Material: Aluminum Oxide Size: 38x52mm

For coarse sanding of fillers, tile adhesive, concrete, stone and wood.

OMFNF05-SPH



38x86mm Finger Sanding Pad

Size: 38x86mm

Hook and Loop Triangle Sanding Pad for Polishing Grinding , well use in very narrow and hard-to-reach spots, in channels, grooves, openings and slots.

OMTF05-SP



80mm Triangle Sanding Paper Sheets

Grit: #60/#80/#120/#180/#240

Material: Aluminum Oxide Size: 80x80x80mm

For coarse sanding of fillers, tile adhesive, concrete, stone and wood.

OMTNF05-SPH



80mm Triangle Sanding Pad

Size: 80x80x80mm

Applicable to polish all surfaces included various wood ,metal and implements with different grits sanding papers.

OMT90F05-SP



90mm 6 Holes Sanding Paper Sheets

Grit: #60/#80/#120/#180/#240

Material: Aluminum Oxide Size: 38x52mm

For coarse sanding of fillers, tile adhesive, concrete, stone and wood.

Oscillating Multi-tools Sets

T02



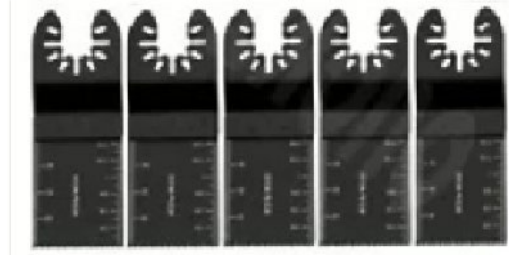
20pcs Mix Oscillating Multi tool Quick Release Saw Blades Set

Includes:

MOQ:10 sets

35mm HCS*4
35mm JAPAN*4
35mm BIM*3
45mm HCS*3
45mm JAPAN*3
45mm BIM*3

T03



Mix Oscillating Multi tool Quick Release Saw Blades Set

Code	includes	MOQ
OM5T03	35mm HCS *5	40
OM10T03	35mm HCS *10	20
OM15T03	35mm HCS *15	15
OM20T03	35mm HCS *20	10
OM25T03	35mm HCS *25	10
OM50T03	35mm HCS *50	5

T04



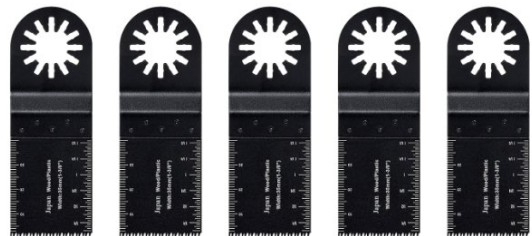
10pcs Mix Oscillating Multi tool Saw Blades Set

Includes:

MOQ: 20 sets

35mm HCS *10

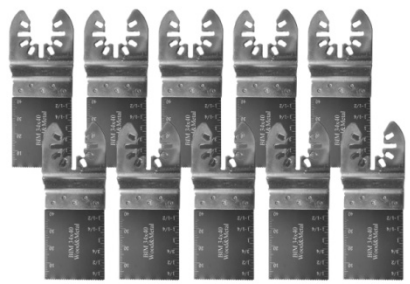
T05



Mix Oscillating Multi Saw Blades Set

Code	includes	MOQ
OM5T04	35mm JAPAN *5	40
OM10T04	35mm JAPAN *10	20
OM15T04	35mm JAPAN *15	15
OM20T04	35mm JAPAN *20	10

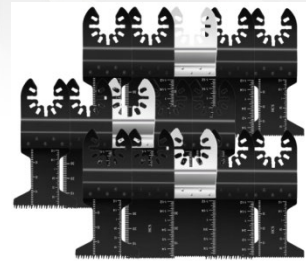
T06



10pcs Mix Oscillating Multi tool Quick Release Saw Blades Set

Includes: 35mm BIM *10 **MOQ:** 20 sets

T07



15pcs Mix Oscillating Multi tool Saw Blades Set

Includes: 35HCS*3
35JPAN*3
35BIM*3
45HCS*3
45JAPAN*3 **MOQ:** 15 sets

T08



8pcs Mix Oscillating Multi tool Saw Blades Set

Includes: 35HCS*2
35JPAN*2
35BIM*2
65HCS*2 **MOQ:** 20 sets

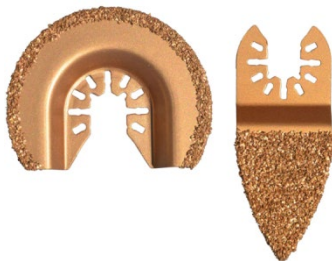
T09



7pcs Mix Oscillating Multi tool Quick Release Saw Blades Set

Includes: Plunge-Cutting Saw Blade*2
Half Round Diamond Saw Blade*2
Diamond Segment Saw Blade*2
Triangular Carbide Rasp*1 **MOQ:** 30 sets

T10



2pcs Mix Oscillating Multi tool Carbide Saw Blades Set

Includes: 64mm Half Round Carbide Saw Blades*1
Finger Shaped Carbide rasp*1 **MOQ:** 100 sets

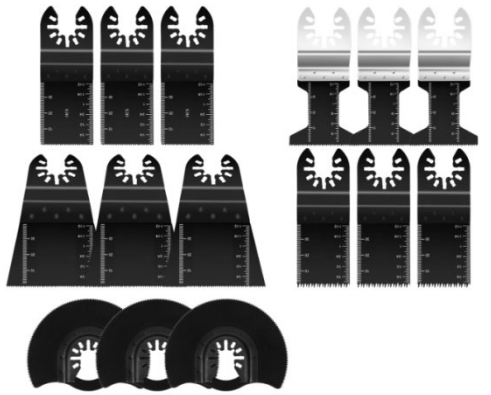
T11



4pcs Mix Oscillating Multi tool Diamond Saw Blades Set

Includes: Half Round Diamond Saw Blades*2
Diamond Segment Saw Blade*2 **MOQ:** 50sets

T12

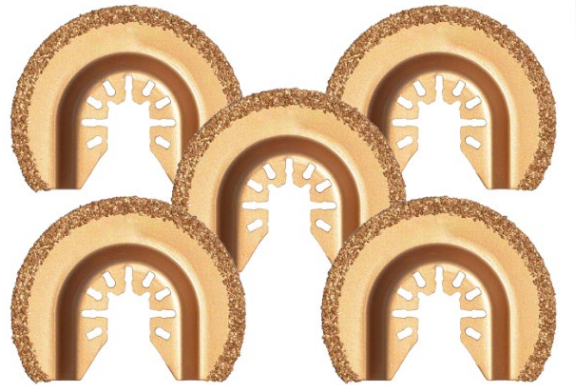


15pcs Mix Oscillating Multi tool Quick Release Saw Blades Set

Includes: **MOQ: 15 sets**

35mm HCS*3
35mm JAPAN*3
45mm BIM*3
65mm HCS*3
88mm HCS*3

T13

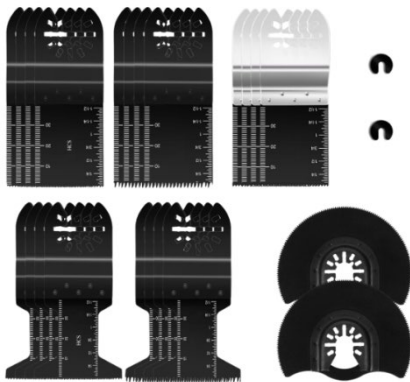


5pcs Mix Oscillating Multi tool Saw Blades Set

Includes: **MOQ: 40 sets**

64mm Half Round Carbide Saw Blades*5

T14

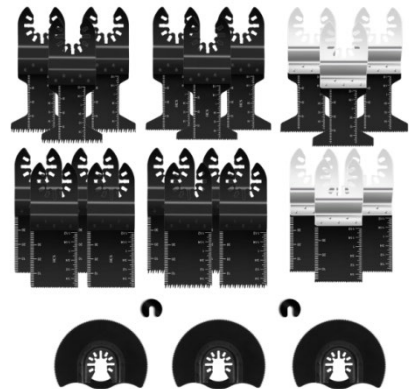


24pcs Mix Oscillating Multi tool Quick Release Saw Blades Set

Includes: **MOQ: 20 sets**

35mm HCS*4
35mm JAPAN*4
35mm BIM*4
45mm HCS*4
45mm JAPAN*4
88mm HCS*2
C-Clip *2

T15



25pcs Mix Oscillating Multi tool Quick Release Saw Blades Set

Includes: **MOQ: 30 sets**

45mm BIM*3
45mm JAPAN*3
45mm HCS*3
35mm BIM*3
35mm JAPAN*4
35mm HCS*4
88mm HCS*3
C-Clip*2

T16



82pcs Mix Oscillating Multi tool sanding Set
Includes: **MOQ: 15 sets**

38x52mm Finger Sanding Paper Sheets
 #80/120/180/240*10 Total: 40pcs
 80mm Triangle Sanding Paper Sheets
 #80/120/180/240*10 Total: 40pcs
 38x86mm Finger Sanding Pad*1
 80mm Triangle Sanding Pad*1

T17



5pcs Mix Oscillating Multi tool Sanding Sheets Set
Includes: **MOQ: 40 sets**
 90mm 6 Holes Sanding Paper Sheets *5

Package

- ✓ PP Bags
- ✓ Plastic Box
- ✓ Blister OEM



Plastic Box Types



Size: 144x82x33mm
Recommend: 4pcs 88mm Saw Blades



Size: 124x84x42
Recommend: 20pcs Saw Blades



Size: 110x88x27mm
Recommend: 10/15/20pcs Saw Blades



Size: 100x44x18mm
Recommend: 4pcs Carbide Saw Blades
Or 5pcs Saw Blades



Johnson Tools Manufactory Co. , Ltd

Suzhou Johnson Import and Export Co.,Ltd

Address: No.11009, Building 8, K-Land Manhattan
Square, No.5 Weihua Road, SIP, Suzhou, Jiangsu, China 215000

E-mail: sales@johnsontoolscn.com

WhatsApp: 18936085316

Factory Add: Tuqiao Industrial Park, Jiangning District,
Nanjing, Jiangsu, China

www.johnsontoolscn.com