



———— Catalogo / Catalogue ————



Trust in our **Experience** — —



Trust in our **Experience**

La gamma **più ampia** col profilo **più professionale**

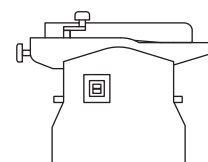
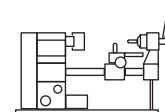
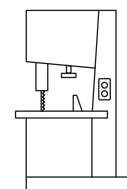
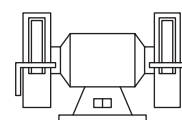
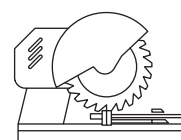
Da sempre produttrice di troncatrici, da oltre 60 anni attiva nel settore delle macchine per la lavorazione del legno, Compa è l'unica impresa che può vantare una specializzazione così marcata e una gamma di modelli tanto estesa e qualificata.

Con i prodotti Compa gli operatori professionali, di fronte a situazioni di lavoro esterno o in laboratorio, possono sempre contare su strumenti di alta qualità e precisione, frutto di una costante innovazione tecnologica e di una continua ricerca della funzionalità.

The **widest range** available with the **most professional** cut

From over 60 years manufacturer of wood working machinery, Compa has always been a producer of mitre saws. It is the only company to offer such a high degree of specialization and such an extensive and proven range of products.

Whether dealing with tough conditions on-site or in the laboratory, professionals can always count on the high quality and precision of Compa instrument, which are the result of constant technological and functional innovation.





compasaw.com



**OLTRE 60 ANNI DI
ESPERIENZA NEL SETTORE**
OVER 60 YEARS OF
EXPERIENCE IN THE SECTOR



**STRUMENTI DI ALTA
QUALITÀ E PRECISIONE**
HIGH QUALITY AND
PRECISION OF INSTRUMENT



**COSTANTE INNOVAZIONE
TECNOLOGICA**
CONSTANT TECHNOLOGICAL
INNOVATION

Professional Range propone diverse linee di troncatrici professionali studiate per rispondere alle più diverse esigenze.

Dal 2005 con l'acquisizione del marchio e della tecnologia **OMS**, Compa ha raccolto una prestigiosa tradizione e ha voluto salvaguardare e valorizzare un patrimonio storico del comprensorio meccanico locale.

E inoltre con la famiglia **Men at Work** impeccabili al lavoro e contenute nel prezzo Compa ha enormemente allargato la scelta con prodotti garantiti e posizionati su diversi livelli di prezzo, che spaziano nei più ampi settori, dalla lavorazione del legno a quello del ferro (con la linea **Steelcut**), al settore dell'edilizia fino all'ultima linea di elettroutensili "**Compa Tools**".

Riprendendo una vecchia tradizione risalente agli anni '60/'70 Compa propone **Kompacta**, una serie ampia e diversificata di combinate per la lavorazione del legno.

Professional Range offer various lines of professional mitre saws to cater for the most diversified needs.

In 2005 acquiring the **OMS** brand and technology, Compa has also become the guardian of a long and prestigious tradition, and has shown its commitment to preserving and supporting the mechanical engineering heritage of the local area.

We are now proud to present our new **Men at Work** range offering superb functionality and an affordable price. Compa has greatly expanded the choice with guaranteed products and positioned on different price levels, which range over wider areas, from woodworking to that of iron (with the **Steelcut** line) from the building until the last line of power tools "**Compa Tools**".

Taking an old tradition dating back to the years '60 / '70 Compa now offer **Kompacta**, a wide range with a diversified choice of woodworking combined machines.

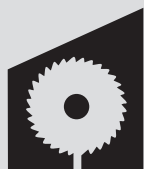


MADE IN ITALY



MADE IN ITALY





indice index

Made in P.R.C.
tested & distributed by Compa - Italy



MADE IN ITALY



TRONCATRICI PROFESSIONALI PORTATILI PROFESSIONAL PORTABLE MITRE SAWS

300 JET / JE	pag. 09
2300 / 2300 MAXIMA (2301 - 2301 MAXIMA)	pag. 10



TRONCATRICI PROFESSIONALI FISSE PER LEGNO E ALLUMINIO PROFESSIONAL STATIONERY WOOD AND ALU. MITRE SAWS

4000 SUPER-PROFESSIONAL	pag. 12
ACCESSORI / OPTIONAL	pag. 13



MADE IN ITALY



TRONCATRICI PROFESSIONALI PROFESSIONAL MITRE SAWS

NUOVA 300 T / E	pag. 17
FC 350 RAP	pag. 18
FC350RAP-GH	pag. 18
ACCESSORI OMS	pag. 19



silver green

TRONCATRICI SEMIPROFESSIONALI SEMI-PROFESSIONAL MITRE SAWS

SILVER GREEN 210 EVOLUTION	pag. 24
SILVER GREEN 250 EVOLUTION	pag. 25



orange

TRONCATRICI PROFESSIONALI PROFESSIONAL MITRE SAWS

ORANGE 210	pag. 27
ORANGE 250 e 250 MULTICUT-PLUS	pag. 28
ORANGE 305 ECO	pag. 30
ORANGE 305/100	pag. 31



sliders

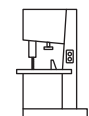
TRONCATRICI RADIALI RADIAL MITRE SAWS

SLIDERS 210 B A BATTERIA	pag. 33
305 X2-B	pag. 34
305 X2-T	pag. 35



BANCHI SEGA TABLE SAWS

TS 165 DC	pag. 36
TS 210	pag. 36
TS 315	pag. 37



SEGHE A NASTRO BAND SAWS

BS 160 J	pag. 39
BS 1400	pag. 40
BS250B	pag. 41
BS315A	pag. 42



TORNIO PER LEGNO - LEVIGATRICI A NASTRO + DISCO - TRAFORO WOOD LATHE - BELT AND DISC SANDING MACHINE - SCROLL SAW

TRN 1000	pag. 43
BS 100/150	pag. 43
CTTRAF85W1450	pag. 43



Made in P.R.C.
tested & distributed by Compa - Italy

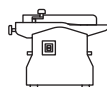
Kompacta



steelcut

**MACCHINE LAVORAZIONE FERRO
STEEL WORKING MACHINES**

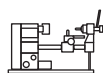
SC 1140 C	pag. 45
SC 1325-01 VAR	pag. 46
SC 1435	pag. 47
SC 1435 MP	pag. 47
SC 1735	pag. 48
TRMA 150	pag. 49
TRMA 355	pag. 49



kompacta

**COMBinate LAVORAZIONE LEGNO
WOODWORKING COMBINED MACHINES**

TV 40	pag. 58
MINI-KOMPACTA 200-250/2	pag. 59
MINI-KOMPACTA 150/6	pag. 60
BABY-KOMPACTA 200 L6	pag. 61
BABY-KOMPACTA 250 TV	pag. 62



trans-lathe

**TORNIO TRASFORMABILE
LATHE CONVERTIBLE**

pag. 50



MOLE SMERIGLIATRICI GRINDING MACHINES

CTAD3215M	pag. 52
CTAD3215F	pag. 52
CTAD3215F-W	pag. 52
CTAD150/200AQ	pag. 52
CTAD3215-B	pag. 52



compa lifter

**LINEA PARANCHI E BANDIERE
ELECTRIC HOIST AND FRAMES**

pag. 53



compa tools

**ELETTROUTENSILI
POWER TOOLS**

CTADMIXER	pag. 54
CTAD441	pag. 54
CTTRMD400W410	pag. 54
OPTIONAL	pag. 55

I prodotti presentati in questo catalogo sono soggetti, senza preavviso e senza responsabilità per l'azienda produttrice, alle usuali modifiche tecniche e di design che, senza pregiudicare le caratteristiche essenziali, potranno apparire opportune per il miglioramento del servizio. • In line with policy to continually improve its products reserves the right to change specifications and design without notice.





PROFESSIONAL

Range

**Qualità ed
eccellenza
Italiana**

**Quality &
excellence**


MADE IN ITALY



**TRONCATRICI PROFESSIONALI
PORTATILI
PROFESSIONAL PORTABLE
MITRE SAWS**


MADE IN ITALY



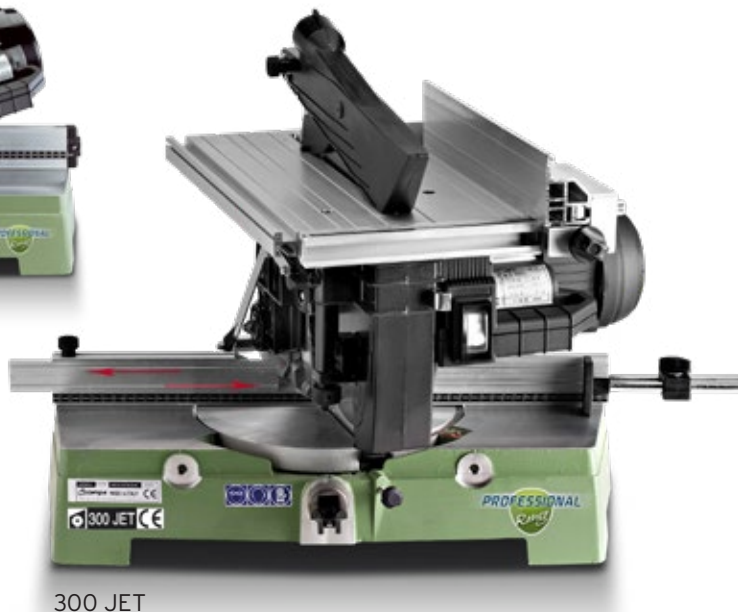
PROFESSIONAL

Range

Mod.

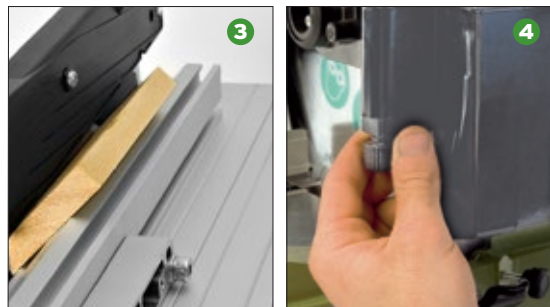
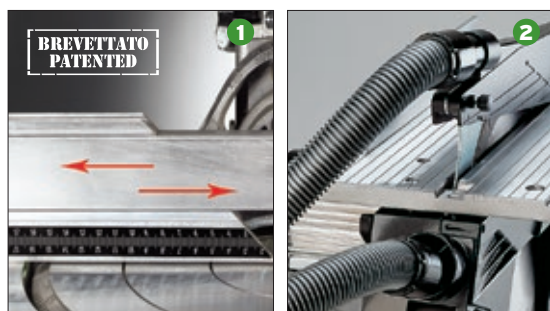
300 JET
300 JE

300 JE



Cod. **300 JET W.Z72** - EAN: 8032770660094

Cod. **300 JE W.Z72** - EAN: 8032770660070



- Struttura in alluminio pressofuso
 - Pianetto di lavoro superiore in estruso di alluminio sciolato
 - Squadra piano superiore rinforzata
 - Motore silenzioso ad induzione con freno meccanico
 - Carter di protezione motore
 - Gruppo sega inclinabile sull'asse verticale fino a 45° sul lato sinistro
 - Predisposizione su entrambi i lati per l'applicazione di morse bloccaggio pezzo, orizzontali e verticali
 - Bloccaggio in qualsiasi angolo intermedio
 - Inserto in bronzo nel gruppo bloccaggio angolo
1. Esclusiva doppia squadretta scorrevole
 2. Doppio attacco aspirazione - JET
 3. Squadra superiore con lato taglio a 45° - JET
 4. Sistema innalzamento piano micrometrico - JET
 5. Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
 6. Sacco raccogli segatura

- Aluminium casting structure
 - Double foil enforced aluminium working top talbe
 - Strong upper work surface square
 - Noiseless induction motor with brake system
 - Safety motor cover
 - Tilting saw unit on the vertical axis up to 45° on the left hand side
 - Possibility of clamps on both sides
 - Every angle locking knob
 - Bronze insert in the angle locking group
1. Exclusive double sliding square
 2. Double dust extraction chute - JET
 3. Upper table fench with 45° surface too - JET
 4. Micrometric upper working table raising system - JET
 5. Automatic locking of cutting angle at: 90°- 45°- 30° - 22,5° - 15°
 6. Sawdust collecting bag



UTENSILI RICAMBIO / SPARE TOOLS: 300 JE/JET

STANDARD: 0242BWZ.72 Sega d.300 z.72 f.30 Widia x legno - EAN 8032770660223

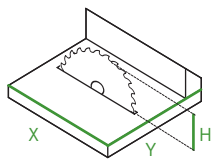
OPTIONAL: 0242WZ.96LEGN Sega d.300 z.96 f.30 Widia x legno - EAN 8032770660278

OPTIONAL: 0242WZ96ALL. Sega d.300 z.96 f.30 Widia x All. - EAN 8032770660254

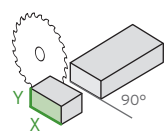


MONOFASE
1 PHASE
(V 230/50 HZ)

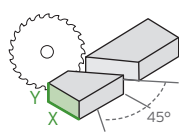
ADERENTE
CONSORZIO
Remedia
PASSIONE PER L'AMBIENTE



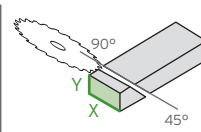
X=400 Y=285 H=50 mm



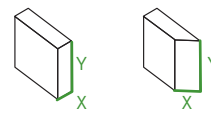
X=140 Y=70 mm



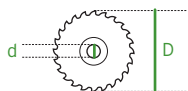
X=95 Y=70 mm



X=140 Y=45 mm



X=12 Y=95 mm X=30 Y=140 mm



D 300 - d 30 mm



2890 G/1'



INDUCTION MOTOR

1400 Watt



580x580x500 mm



19 Kg (300 JE)
22 Kg (300 JET)

PROFESSIONAL

Range

Mod.

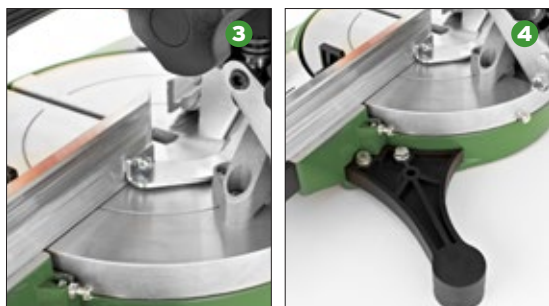
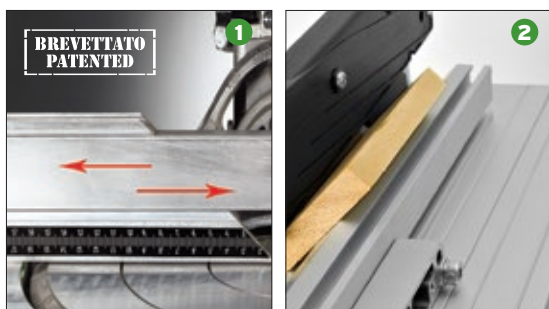
2300 2300 MAXIMA

Cod. 2300 m.W.Z.72 - EAN: 8032770660117

Cod. 2300 MAXIMA - EAN: 8032770661046



2300



- Struttura in alluminio pressofuso
- Impugnatura centrale ambidestra
- Motore silenzioso ad induzione con freno meccanico
- Carter di protezione motore
- Cuscinetti reggispinta nei punti di frizione e rotazione
- Gruppo sega inclinabile sull'asse verticale fino a 45° sul lato sinistro
- **Motore disassato e trasmissione all'albero sega con cinghia dentata (MAXIMA)**

1. Esclusiva doppia squadretta scorrevole, lato sinistro
2. Squadra superiore con lato taglio a 45° (2300/2300MAXIMA)
3. Rinforzo squadrette
4. Piedi stabilizzatori / antiscivolo e antivibrazione
5. Bloccaggio in qualsiasi angolo intermedio
6. Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
7. Sistema di innalzamento micrometrico del piano di lavoro superiore con cremagliera (2300/2300MAXIMA)
8. Sacco raccogli segatura

- Aluminium casting structure
- Vertical handle
- Noiseless induction motor with brake system
- Safety motor cover
- Thrust bearings inserted at the points of friction and rotation
- Tilting saw unit on the vertical axis up to 45° on the left hand side
- **Offset motor and trasmission to the saw shaft through COG belt (MAXIMA version)**

1. Exclusive double sliding square, left side
2. Upper table fence with 45° surface too (2300/2300MAXIMA)
3. Fence enforcement
4. Stabilizer feet / Anti-slip and vibration-damping feet
5. Every angle locking knob
6. Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
7. Micrometric upper work surface raising system with gear (2300/2300MAXIMA)
8. Sawdust collecting bag



UTENSILI RICAMBIO / SPARE TOOLS: 2300/2301

STANDARD: 0242BWZ.72 Sega d.300 z.72 f.30 Widia x legno - EAN: 8032770660223

OPTIONAL: 0242WZ.96LEGN Sega d.300 z.96 f.30 Widia x legno

318014 - EAN: 8032770660278

OPTIONAL: 0242WZ96ALL. Sega d.300 z.96 f.30 Widia x All. - EAN: 8032770660254

UTENSILI RICAMBIO / SPARE TOOLS: 2300 MAXIMA/2301 MAXIMA

STANDARD: 0242Cd305Z72t Sega d.305 z.72 f.30 x legno - EAN:8032770660810

OPTIONAL: 0242C305Z84AL Sega d.305 z.84 f.30 alluminio - EAN:8032770660834



MONOFASE
1 PHASE
(V 230/50 HZ)



ADERENTE
CONSORZIO
Remedia
PASSIONE PER L'AMBIENTE

Mod.

2301
2301 MAXIMA



Cod. 2301 m.W.Z.72 - EAN: 8032770660100

Cod. 2301 MAXIMA - EAN: 8032770661039

2301

STANDARD	X=160 Y=75 mm	X=110 Y=75 mm	X=160 Y=60 mm	X=50 Y=60 mm	X=16 Y=115	X=30 Y=95	X=40 Y=130	X=30 Y=135
MAXIMA	X=150 Y=100 mm	X=105 Y=100 mm	X=150 Y=65 mm	X=50 Y=65 mm				
2301	X=285 Y=400 H=50 mm	D 300 - d 30 mm	2890 G/1'	1400 Watt	1400 Watt	1400 Watt	580x580x500 mm	21 Kg
2300		D 300 - d 30 mm	2890 G/1'	1400 Watt				23 Kg
2301 MAXIMA		D 305 - d 30 mm	3000 G/1'		1400 Watt			22,5 Kg
2300 MAXIMA		D 305 - d 30 mm	3000 G/1'		1400 Watt			25 Kg

Mod. 300 JET / 300 JE / 2300 / 2300 MAXIMA / 2301 / 2301 MAXIMA
ACCESSORI / OPTIONAL



n° 24 bis STANDARD IN "XL"
INDICATORE LASER DELLA LINEA DI TAGLIO.
Permette di evitare errori e sprechi di materiale.
LASER INDICATOR OF THE CUTTING LINE.
It prevents mistakes and wastes of material.

Cod. ACC.24/BIS - EAN 8032770661695



n° 5
MORSA ORIZZONTALE MANUALE
con avvicinamento rapido e micrometrico.
Raccomandata per maggior sicurezza nel taglio alluminio.
HORIZONTAL MANUAL VICE with fast,
and quick micrometric approach. Recommended
for alu. cutting.

Cod. ACCMORUNI9045 - EAN 8032770660322



N° 58
Morsa verticale
Vertical vice
Cod. Acc.n.58 300/2300
EAN: 8032770660841

PROFESSIONAL

Range

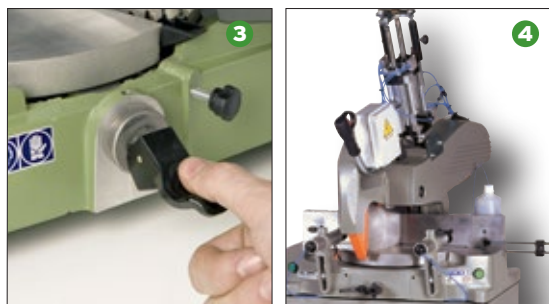
Mod. SUPERPROFESSIONAL

4000 M-S-P

Cod. **4000 M SUPERP** - EAN 8032770661114

Cod. **4000 S SUPERP** - EAN 8032770661121

Cod. **4000 P SUPERP** - EAN 8032770661138



• **Troncatrici professionali fisse per legno e alluminio**

1. Motore autofrenante
2. Cinghia Poly-V
3. Nuova leva sbloccaggio rapido angolo
4. **P versione Automatica**
5. Dotazione standard
6. Banco fisso d'appoggio

• **Stationery professional wood and alu. mitre saws**

1. Self braking-engine
2. Poly-V Belt
3. New quick unlocking system lever
4. **P version Automatic**
5. Standard equipment
6. Fixed support table



UTENSILI RICAMBIO / SPARE TOOLS 4000 M-S-P:

STANDARD: 4002039z96aSP Sega d.400 z.96 f.30 X Allu EAN: 8032770661626

OPTIONAL: 4002039z96lSP Sega d.400mm z.96 f.30 X Legno EAN: 8032770662357



TRIFASE - 3 PHASE
(V 230/400/50 HZ) /
a richiesta - on demand
MONOFASE - 1 PHASE
(V 230/50 HZ)



MADE IN ITALY

VERSIONI DISPONIBILI

Equipaggiate lama standard per taglio ALLUMINIO

4000 M - manuale

Le versioni "M" dispongono di:

- 1 Morsa a comando manuale (acc. 56)
- (2a morsa extra acc. 56, 1 o 2 acc.56-P - a richiesta).

4000 S - semiautomatica

Le versioni "S" dispongono di:

- 2 Morse orizzontali pneumatiche attivate dalla discesa manuale della testa.
- Lubrificazione/raffreddamento lama nebulizzato attivato dalla discesa manuale della testa, con regolatore di flusso e possibilità di chiusura.

4000 P - pneumatica

Le versioni "P" dispongono di:

- 2 Morse orizzontali pneumatiche attivate dalla discesa automatica della testa.
- Lubrificazione/raffreddamento lama nebulizzato attivato dalla discesa automatica della testa, con regolatore di flusso e possibilità di chiusura.
- Discesa a doppia velocità (avvicinamento veloce e taglio lento) e ritorno a riposo dell'unità di taglio automatico tramite cilindro oleopneumatico (con possibilità di regolazione delle velocità) a comando bimanuale.

AVAILABLE VERSION

Standard equipped with ALUMINIUM cutting blade

4000 M-manual

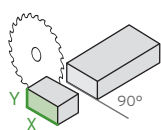
- The M versions are fitted with a manually controlled vice (acc. 56)
- (2nd extra vice acc. 56, 1 or 2 acc. 56-P - on request).

4000 S-semiautomatic

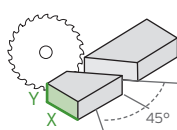
- The lowering of the head is manual, whereas the 2 horizontal vices closing and the blade lubrication/cooling are pneumatic, automatically controlled by the beginning of the lowering movement of the blade.
- Blade lubrication/cooling with flux regulator, with the possibility of closing it.

4000 P-pneumatic

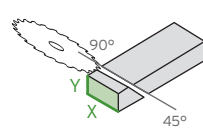
- Pressing two buttons with bimanual command, the airhydraulic cutting unit is automatically and gradually lowered; at the same time, the 2 vice closing and the pneumatic lubrication/cooling are activated. The double descent speed (the fast approach and the slow cutting) and the speed of the return to the resting position of the cutting unit are adjustable.
- Blade lubrication/cooling with flux regulator, with the possibility of closing it.



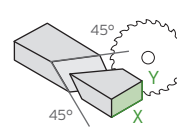
X=210 Y=115 mm



X=150 Y=115 mm



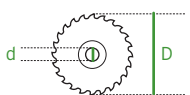
X=210 Y=80 mm



X=90 Y=80 mm



6 ÷ 7 bar
S - P VERSION



D 400 - d 30 mm
z 96

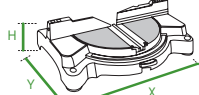


2890 G/1'



INDUCTION MOTOR

2200 Watt



M/S = 640x720x550 mm
P = 640x720x870 mm
+ Base 450x730x860 mm



M/S = 720x750x720 mm
P = 700x750x1040 mm
+ Base 470x780x880 mm



M=78 Kg.
S=80 Kg.
P=85 Kg.

ACCESSORI / OPTIONAL



- ROLLY (rulliera di carico - loading roller)

Cod: ROLLYmt.3-ECO / mt.3 - ECONOMICO EAN 8032770665082
Cod: ROLLYmt.4-ECO / mt. 4 - ECONOMICA EAN 8032770665068

- METRO JET (rulliera di scarico - unloading roller)

METRO JET - M (manuale - manual)

Cod: METROJETm3ECO / mt. 3 EAN 8032770665105

Cod: METROJETM4ECO / mt. 4 EAN 8032770665099

METRO JET - D (digitale - digital display)

Cod: METROJET-Dmt3 / mt. 3 EAN 8032770661336

Cod: METROJET-Dmt4 / mt. 4 EAN 8032770661343



Morsa orizzontale per versione
"M" Version "M" Horizontal clamp

Cod: ACC56 - AC (manual)
EAN:8032770661602

Cod: ACC.56/P-1 (pneumatic)
EAN: 8032770662661



Morsa verticale
Vertical clamp

Cod: ACC.59-MORVAC
(manual)
EAN:8032770661244

Cod: ACC.59/P-MORV
(pneumatic)
EAN: 8032770660940





Valore indistruttibile

Una prestigiosa tradizione e un patrimonio storico nel mondo della macchine per la lavorazione del legno Made in Italy.

Long - lasting **value**

The OMS brand represents a long, historical prestigious tradition in the world of Made in Italy woodworking machinery.


MADE IN ITALY



TRONCATRICI PROFESSIONALI PROFESSIONAL MITRE SAWS


MADE IN ITALY





Mod.
300T
300E

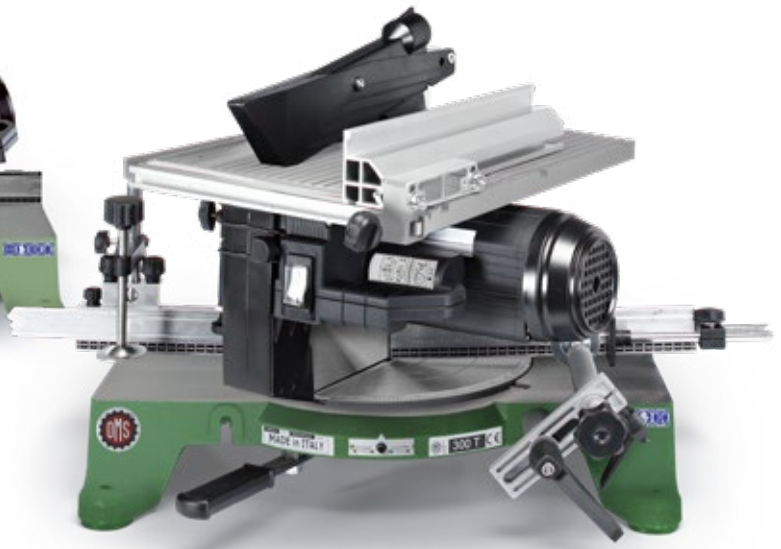
NEW

Cod. **300T** - EAN: 8032770668083

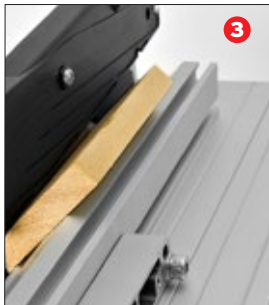
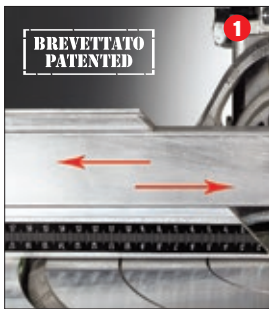
Cod. **300E** - EAN: 8032770668175



OMS 300 E



OMS 300 T



- **Sistema di sbloccaggio e bloccaggio angolo automatico con un solo movimento**
- Motore ad induzione con protezione
- Squadretta scorrevole per taglio inclinato perfetto sia a 90° che a 45°
- Fori per fissaggio macchina su un piano o un tavolo di lavoro
- La squadra sul piano di lavoro superiore è di assoluta robustezza con possibilità di fissaggio in due posizioni per il taglio, anche di listelli estremamente sottili.

1. Esclusiva doppia squadretta scorrevole
2. Doppio attacco aspirazione
3. Squadra superiore con lato taglio a 45°
4. Sistema innalzamento piano micrometrico
5. Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
6. Sacco raccogli segatura

- Automatic locking of cutting angle through one movement only
- Light, portable
- Induction motor
- Safety motorcover
- Possibility to fix machine at working table

1. Exclusive double sliding square
2. Double dust extraction chute
3. Upper table fence with 45° surface too
4. Micrometric upper working table raising system
5. Automatic locking of cutting angle at: 90°- 45°- 30° - 22,5° - 15°
6. Sawdust collecting bag



UTENSILI RICAMBIO / SPARE TOOLS:

STANDARD: 0242BWZ.72 Sega circ.mm.300 x 30 Z.72 Widia x legno - EAN: 8032770660223

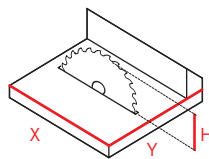
OPTIONAL: 0242WZ.96LEGN Sega d.300 z.96 f.30 Widia x legno - EAN 8032770660278

OPTIONAL: 0242WZ96ALL. Sega d.300 z.96 f.30 Widia x All. - EAN 8032770660254

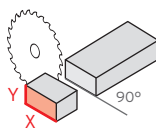


MONOFASE
1 PHASE
(V 230/50 HZ)

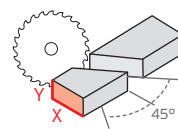
ADERENTE
CONSORZIO
Remedia
PASSIONE PER L'AMBIENTE



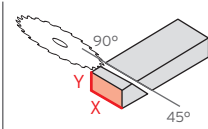
X=400 Y=285 H=50 MM
(only 300T)



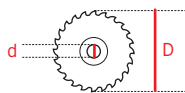
X=150 Y=70 mm



X=100 Y=70 mm



X=150 Y=45 mm



D 300 - d 30 mm

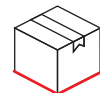


2890 G/1'



INDUCTION MOTOR

1400 Watt



700x580x500 mm



24 Kg



Mod.

FC350 RAP FC350 RAP-GH



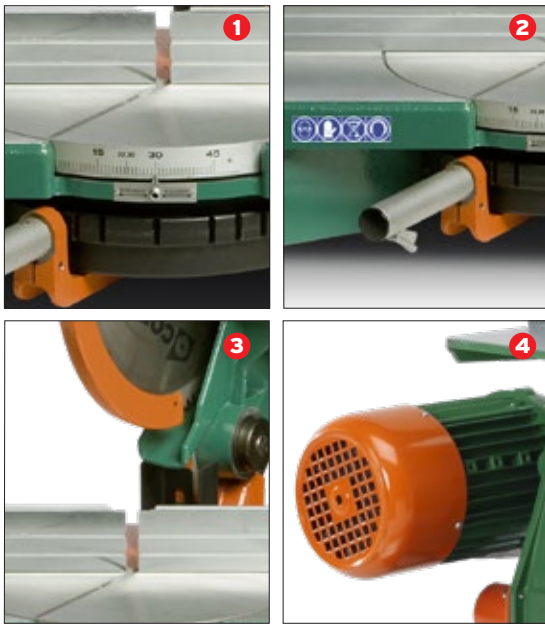
FC350 RAP

FC350 RAP-GH

COD. FC350RAPW84MO - EAN 8032770660704 - MONOFASE - 1 PHASE

COD. FC350RAPW84TR - EAN 8032770660711 - TRIFASE - 3 PHASE

COD. FC350 RAP-GH - EAN: 8032770666416



- Piano di lavoro totalmente in ghisa (solo FC350 RAP-GH)
 - Due morse manuali con avvicinamento rapido e micrometrico (solo FC350 RAP-GH)
 - Base con sportello con serratura compresa (solo FC350 RAP-GH)
1. Selettore angoli di taglio in ghisa
 2. Spostamento angolo rapido con una sola mano
 3. Trasmissione con Cinghia Poli-V
 4. Motore a induzione con freno elettromagnetico
-
- Cast iron working table (only FC350 RAP-GH)
 - Two manual clamps with fast and quick micrometric approach (only FC350 RAP-GH)
 - Cabinet with locking system included (only FC350 RAP-GH)
1. Cast iron angle locking plate
 2. One hand quick angle locking system
 3. Poli-V belt transmission
 4. Induction motor with electromagnetic brake



UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:

STANDARD: 1007WZ.84 Sega d.350 z.84 f.30 x legno - EAN:8032770661664

OPTIONAL: 1007WALLZ.96 Sega d.350 z.96 f.30 x All. - EAN:8032770661671



TRIFASE - 3 PHASE
(V 230/400/50 HZ) /
a richiesta - on demand
MONOFASE - 1 PHASE
(V 230/50 HZ)

FC350 RAP	X=160 Y=100 mm	X=110 Y=100 mm	D 350 - d 30 mm	3000 G/1'	1800 Watt	900x600x820 mm	45 Kg
FC350 RAP-GH	X=160 Y=100 mm	X=110 Y=100 mm	D 350 - d 30 mm	3000 G/1'	1500 Watt	850x520x690 + 790x480x865 mm	88+41 Kg



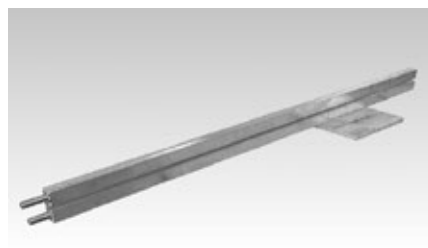
N° 24 bis (Solo per / Only for 300T-E)
Indicatore laser della linea di taglio.
Permette di evitare errori e sprechi di materiale.
Laser indicator of the cutting line.
It prevents mistakes and wastes of material.

Cod. ACC.24/BIS - EAN 8032770661695



n° 5 (Solo per / Only for 300T-E)
MORSA ORIZZONTALE MANUALE
con avvicinamento rapido e micrometrico.
Raccomandata per maggior sicurezza nel taglio alluminio.
HORIZONTAL MANUAL VICE with fast, and quick micrometric approach.
Recommended for alu. cutting.

Cod. ACCMORUNI9045
EAN 8032770660322



n° 7 OMS (Solo per / Only for FC350)
Prolunga squadretta con piano di appoggio.
Extension

Cod. ACC.7/OMS
EAN 8032770662166



N° 58 (Solo per / Only for 300T-E)
Morsa verticale
Vertical vice

Cod. Acc.n.58 300/2300
EAN: 8032770660841



n° 59 OMS (Solo per / Only for FC350)
Morsa verticale manuale
Vertical manual clamp

Cod. Acc.59/OMS
EAN 8032770666065



n° 56/M OMS (Solo per / Only for FC350)
Morsa orizzontale manuale
Horizontal manual clamp

Cod. Acc.56/M_OMS
EAN 8032770666041



n° 61 (Solo per / Only for FC350)
Arresto scorrevole ribaltabile
Sliding stop

Cod. ACCARRSCORR
EAN 8032770662173



n° 17 OMS - ASP
Banco d'appoggio con aspirazione professionale industriale monofase e trifase.
Bench including dust collecting system with professional dust extractor 1 phase and 3 phase

0,5 H.P. - 50 Kg
730x450x850 mm + piedi (feet)

Cod. Acc.17OMS-ASP (monofase - 1 phase)
EAN 8032770661831

Cod. Acc.17OMS tri (trifase - 3 phase)
EAN 8032770661848



n° 17 OMS - AC
Banco fisso di appoggio
Bench
40 Kg
730x450x850 mm + piedi (feet)

Cod. ACC.17/OMS-AC
EAN 8032770661572





La convenienza
al lavoro

Convenience
at work



silver green

**TRONCATRICI SEMIPROFESSIONALI
SEMI-PROFESSIONAL MITRE SAWS**





Mod. SILVER GREEN

210 Evolution

NEW

Cod. SILVER GREEN 210 EVOLUTION

EAN: 8032770665808



- Piano di lavoro superiore in alluminio presso fuso
- Spingipezzo sega circolare piano superiore
- Piano di lavoro inferiore rettificato

1. Bloccaggio piano superiore estremamente rigido grazie al bloccaggio su 3 punti
2. Squadretta piano superiore per tagli paralleli con lente lettura e bloccaggio rapido
3. Goniometro per tagli angolati piano superiore
4. Morsa verticale



- Alu. casting working top table
- Circular saw working piece pusher
- Retttified working table

1. Extremely rigid upper deck locking thanks to 3-point locking
2. Upper level bracket for parallel cuts with reading lens and quick locking
3. Protractor for angled cuts on the upper surface
4. Vertical clamp



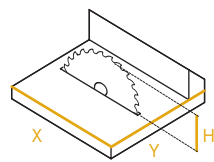
UTENSILI RICAMBIO / SPARE TOOLS:

STANDARD: 0242DW210Z.30 Sega d.210 z.60 +
rid.20 Widia legno - EAN 8032770668168

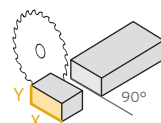


MONOFASE
1 PHASE
(V 230/50 HZ)

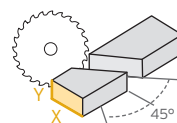
ADERENTE
CONSORZIO
Remedia
PASSIONE PER L'AMBIENTE



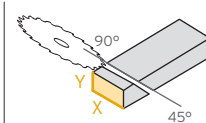
X=340 Y=240 H=28 mm



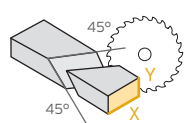
X=115 Y=55 mm



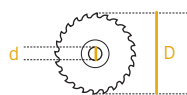
X=90 Y=55 mm



X=115 Y=30 mm



X=40 Y=25 mm



D 210 - d 30 mm



5000 G/1'



1200 Watt



480x460x320 mm



10,3 Kg

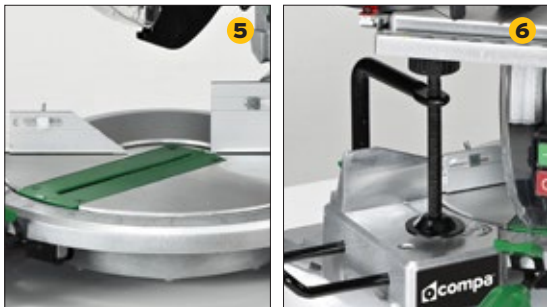
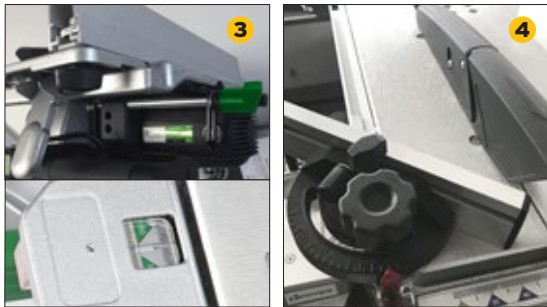
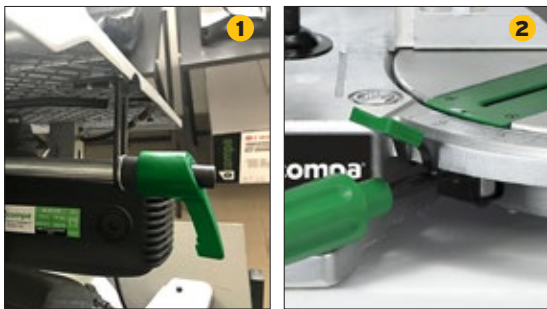
Mod. SILVER GREEN

250 Evolution



Cod. SILVER GREEN 250 EVOLUTION

EAN: 8032770667307



- Struttura in alluminio pressofuso
 - Interruttore unico on-off
 - Prolunghe laterali
 - Piano di lavoro superiore rettificato
 - **SOFT GRIP**
1. Bloccaggio piano superiore estremamente rigido grazie al bloccaggio su 3 punti
 2. Bloccaggio automatico dell'angolo di taglio con apposito pulsante
 3. Squadretta piano superiore per tagli paralleli con lente lettura e bloccaggio rapido
 4. Goniometro per tagli angolati piano superiore
 5. Squadrette inferiori scorrevoli per taglio 90- 45° in sicurezza
 6. Morsa verticale

- Aluminium casting structure
 - Single on-off switch
 - Side extensions
 - Adjusted upper work surface
 - **SOFT GRIP**
1. Extremely rigid upper deck locking thanks to 3-point locking
 2. Automatic locking of the cutting angle with a special button
 3. Upper level bracket for parallel cuts with reading lens and quick locking
 4. Protractor for angled cuts on the upper surface
 5. Sliding lower brackets for safe 90-45 ° cutting
 6. Vertical clamp



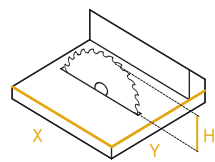
UTENSILI RICAMBIO / SPARE TOOLS:

STANDARD: *0242AW250Z.60 - Sega d.250 z.60 f.30 + rid.20 Widia legno - EAN: 8032770660261

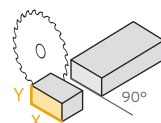


MONOFASE
1 PHASE
(V 230/50 HZ)

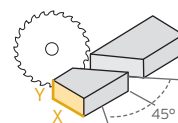
ADERENTE
CONSORZIO
Remedia
PASSIONE PER L'AMBIENTE



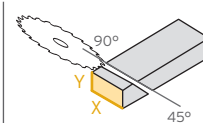
X=400 Y=300 H=35 mm



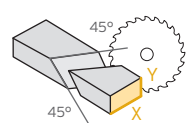
X=150 Y=70 mm



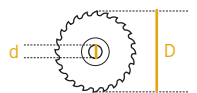
X=110 Y=70 mm



X=150 Y=45 mm



X=30 Y=70 mm



D 250/255 - d 30 mm



4800 G/1'



1600 Watt



580x530x400 mm



13,20 Kg



**TRONCATRICI PROFESSIONALI
PROFESSIONAL MITRE SAWS**



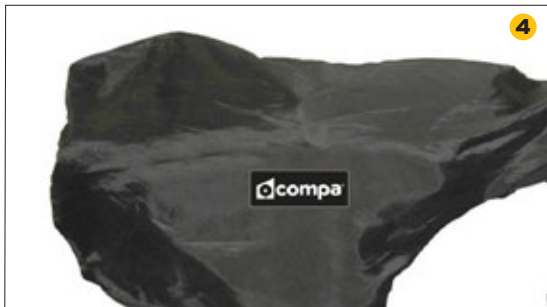
Mod. ORANGE

210



Cod. ORANGE 210 - 2020

EAN: 8032770669240



- Troncatrici professionali
 - Struttura in alluminio pressofuso
 - Piano di lavoro inferiore rettificato
1. **Motore silenzioso a spazzole con trasmissione a cinghia**
 2. Innalzamento micrometrico del piano superiore
 3. Morsetto verticale
 4. Sacco raccogli segatura

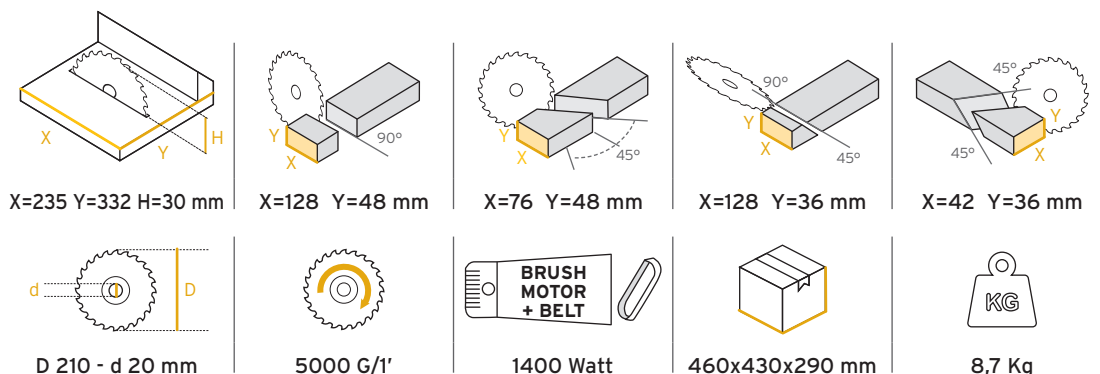
- Professional mitre saws
 - Aluminium casting structure
 - Adjusted lower worktop
1. **Noiseless motor with belt drive transmission system**
 2. Micrometric cutting height adjustment
 3. Vertical clamp
 4. Sawdust collecting bag



UTENSILI RICAMBIO / SPARE TOOLS:
STANDARD: 0242DW210Z.30 Sega d.210 z.60 +
rid.20 Widia legno - EAN 8032770668168



MONOFASE
1 PHASE
(V 230/50 HZ)



Mod. ORANGE

250



Cod. ORANGE 250

EAN: 8032770665617



- Troncatrici professionali con motore a collettore + cinghia
- Struttura in alluminio pressofuso
- Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
- Piani di lavoro in alluminio rettificato
- Scala inclinazione verticale

1. LASER

2. Nuovo ampio piano di lavoro superiore in alluminio rettificato mm. 305x460
3. Innalzamento micrometrico del piano superiore
4. Morsetto verticale
5. Motore silenzioso a spazzole con trasmissione a cinghia
6. Sacco raccogli segatura

- Brush motorized + belt mitre saws
- Aluminium casting structure
- Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
- Rettilified working aluminium tables
- Vertical titling scale

1. LASER

2. New rettilified alu. top table 305x460 mm.
3. Micrometric cutting height adjustment
4. Vertical clamp
5. Noiseless motor with belt drive trasmission system
6. Sawdust collecting bag

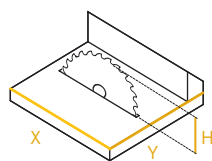


UTENSILI RICAMBIO / SPARE TOOLS:

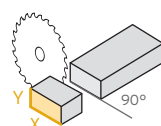
* 0242AW250Z.60 SEGA D.250 Z.60 - EAN 8032770660261



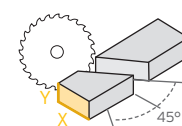
MONOFASE
1 PHASE
(V 230/50 HZ)



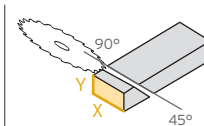
X=305 Y=460 H=45 mm



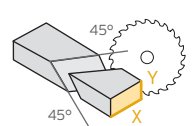
X=130 Y=78 mm



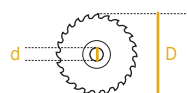
X=90 Y=78 mm



X=130 Y=52 mm



X=90 Y=52 mm



D 250 - d 30 mm



4800 G/I'



1600 Watt



625x415x450 mm



16 Kg

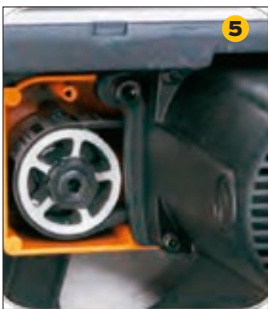
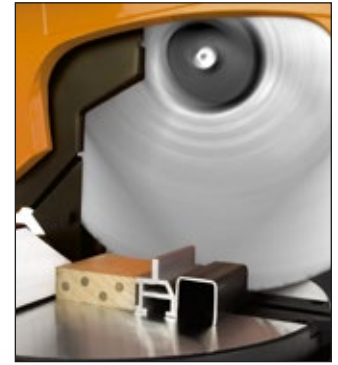
Mod. ORANGE

250 Multicut-Plus



Cod. ORANGE 250MCUT

EAN: 8032770665990



- Troncatrici professionali con motore a collettore + cinghia
- **Nuova lama "Multicut-Plus" per taglio legno/alluminio e ferro a velocità costante e senza surriscaldamento dell'utensile!**
- Struttura in alluminio pressofuso
- Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
- Scala inclinazione verticale
- Nuovo ampio piano di lavoro superiore in alluminio rettificato mm. 305x460
- Motore silenzioso a spazzole con trasmissione a cinghia

1. LASER

2. Nuovo ampio piano di lavoro superiore in alluminio rettificato mm. 305x460
3. Innalzamento micrometrico del piano superiore
4. Morsetto verticale
5. Motore silenzioso a spazzole con trasmissione a cinghia
6. Sacco raccogli segatura

- Brush motorized + belt mitre saws

• New "Multicut-Plus" saw blade for wood/alu. and ferrous materials cutting at standard speed without overheating!

- Aluminium casting structure
- Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
- Rettified working aluminium tables
- Vertical titling scale
- Noiseless motor with belt drive transmission system
- Sawdust collecting bag

1. LASER

2. New rettified alu. top table 305x460 mm.
3. Micrometric cutting height adjustment
4. Vertical clamp
5. Noiseless motor with belt drive transmission system
6. Sawdust collecting bag

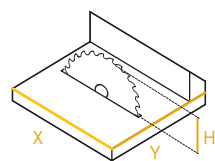


UTENSILI RICAMBIO / SPARE TOOLS:

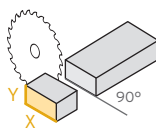
* 0242AZ48M-CUT SEGA CIRCOLARE D.250 Z.36 MULTICUT-PLUS
LEGNO/ALL./FERRO EAN 8032770662005



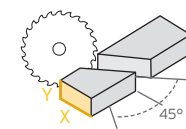
MONOFASE
1 PHASE
(V 230/50 HZ)



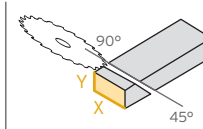
X=305 Y=460 H=45 mm



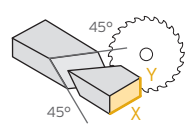
X=130 Y=78 mm



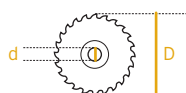
X=90 Y=78 mm



X=130 Y=52 mm



X=90 Y=52 mm



D 250 - d 30 mm



4800 G/1'



1600 Watt



625x415x450 mm



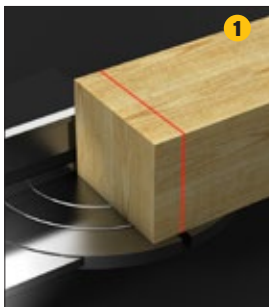
16 Kg

Mod. ORANGE
305ECO



Cod. ORANGE 305 ECO - 2020

EAN: 8032770669264



- Troncatrici professionali con motore a collettore + cinghia
 - Struttura in alluminio pressofuso
 - Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
 - Piani di lavoro in alluminio rettificato
 - Scala inclinazione verticale
1. **LASER**
 2. Nuovo ampio piano di lavoro superiore in alluminio rettificato mm. 305x460
 3. Innalzamento micrometrico del piano superiore
 4. Morsetto verticale
 5. Motore silenzioso a spazzole con trasmissione a cinghia
 6. Sacco raccogli segatura

- Brush motorized + belt mitre saws
 - Aluminium casting structure
 - Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
 - Rettified working aluminium tables
 - Vertical titling scale
1. **LASER**
 2. New rettified alu. top table 305x460 mm.
 3. Micrometric cutting height adjustment
 4. Vertical clamp
 5. Noiseless motor with belt drive transmission system
 6. Sawdust collecting bag

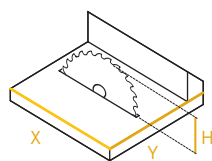


UTENSILI RICAMBIO / SPARE TOOLS:

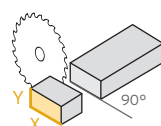
* 0242BWZ.72 SEGA D.300 Z.72 - EAN 8032770660223



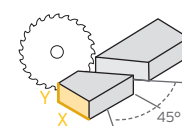
MONOFASE
1 PHASE
(V 230/50 HZ)



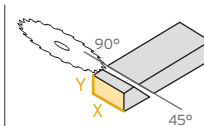
X=305 Y=460 H=50 mm



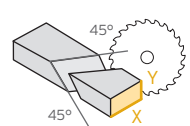
X=155 Y=95 mm



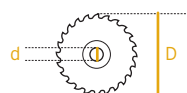
X=110 Y=95 mm



X=155 Y=65 mm



X=60 Y=60 mm



D 305 - d 30 mm



4500 G/I'



1600 Watt



615x500x470 mm

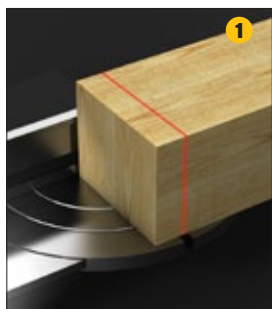


19 Kg

Mod. ORANGE
305-100



Cod. **ORANGE305-100**
EAN: 8032770661701



- Troncatrici professionali con motore a collettore + cinghia
- Struttura in alluminio pressofuso
- Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
- Piani di lavoro in alluminio rettificato
- Scala inclinazione verticale

1. **LASER**

2. Nuovo ampio piano di lavoro superiore in alluminio rettificato mm. 305x460
3. Innalzamento micrometrico del piano superiore
4. Morsetto verticale
5. Motore ad induzione con freno e trasmissione a cinghia registrabile
6. Sacco raccogli segatura

- Brush motorized + belt mitre saws
- Aluminium casting structure
- Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
- Rettified working aluminium tables
- Vertical titling scale

1. **LASER**

2. New rettified alu. top table 305x460 mm.
3. Micrometric cutting height adjustment
4. Vertical clamp
5. Induction motor with brake system and tensioning adjustable belt
6. Sawdust collecting bag

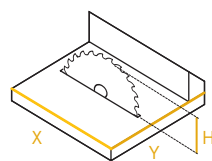


UTENSILI RICAMBIO / SPARE TOOLS:

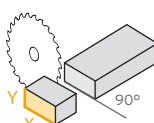
STANDARD: 0242Cd305Z72t Sega d.305 z.72 f.30 x legno - EAN8032770660810
OPTIONAL: 0242C305Z84AL Sega d.305 z.84 f.30 alluminio - EAN8032770660834



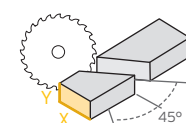
MONOFASE
1 PHASE
(V 230/50 HZ)



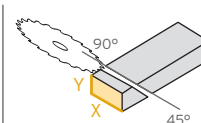
X=305 Y=460 H=45 mm



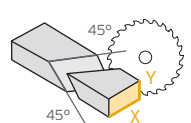
X=150 Y=100 mm



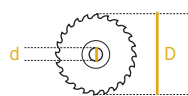
X=100 Y=100 mm



X=150 Y=70 mm



X=50 Y=60 mm



D 305 - d 30 mm



2890 G/l'



INDUCTION MOTOR + BELT

1600 Watt



550x450x600 mm



25 Kg



TRONCATRICI RADIALI
RADIAL MITRE SAWS



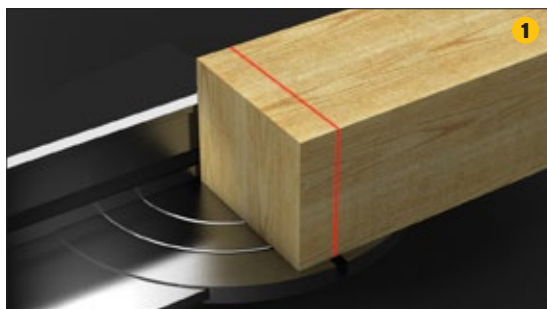
Mod. SLIDERS

210 B



Cod. 210

EAN: 8032770667499



• **FUNZIONA A BATTERIA 18 V. 4 Ah**

- Struttura in alluminio pressofuso
- Bloccaggio automatico dell'angolo di taglio a: 90° - 45° - 30° - 22,5° - 15°
- Piani di lavoro in alluminio rettificato
- Scala inclinazione verticale
- Impugnatura centrale ambidestra

1. **Indicatore LASER linea di taglio**

2. **Soft grip**

3. **Morsa verticale orientabile**

4. **Sacco raccogli segatura**

• **WORKS ON 18 V. 4 Ah BATTERY**

- Aluminium casting structure
- Automatic locking of cutting angle at: 90° - 45° - 30° - 22,5° - 15°
- Retified working aluminium tables
- Vertical titling scale
- Vertical central handle

1. **LASER cutting line indicator**

2. **Soft grip**

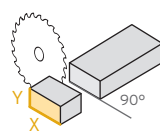
3. **Vertical swivel vice**

4. **Sawdust collecting bag**

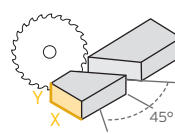


UTENSILI RICAMBIO / SPARE TOOLS:

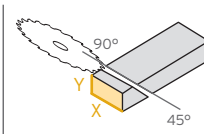
* 0242DW2107.60 SEGA D.210 Z.60 - EAN 8032770668168



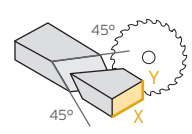
X=220 Y=70 mm



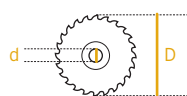
X=155 Y=70 mm



X=220 Y=35 mm



X=155 Y=35 mm



D 210 - d 30 mm



3000 G/1'



18 V. 4 Ah



920x580x540 mm



10,5 Kg

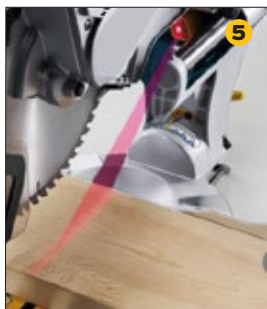
Mod. SLIDERS

305 X2-B



Cod. 305 X2-B

EAN: 8032770665860



- Troncatrice radiale
 - Struttura in alluminio pressofuso
 - Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
 - Piani di lavoro in alluminio rettificato
 - **Macchina estremamente compatta, facilmente trasportabile**
1. Doppia inclinazione verticale lato Dx e Sx
 2. Soft grip in tutte le principali impugnature
 3. Morsa orizzontale orientabile con avvicinamento rapido e micrometrico
 4. Due barre di scorrimento estremamente rigide supportate alle estremità
 5. **ESCLUSIVO! Indicatore LASER linea taglio con doppio raggio spessore lama**

- Radial Mitre saws
 - Aluminium casting structure
 - Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
 - Retttified working aluminium tables
 - **Extremel compact, easily transportable**
1. Double vertical inclination on the right and left side
 2. Soft grip on all main handles
 3. Horizontal adjustable vice with rapid and micrometric approach
 4. Two extremely rigid sliding bars supported at the ends
 5. **EXCLUSIVE! LASER cutting line indicator with double blade thickness radius**

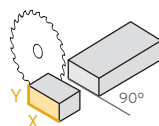


UTENSILI RICAMBIO / SPARE TOOLS:

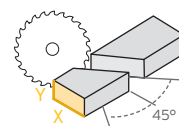
* 0242Cd305Z72t - EAN: 8032770660810



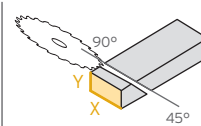
MONOFASE
1 PHASE
(V 230/50 HZ)



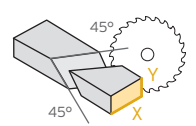
X=340 Y=102 mm



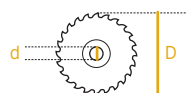
X=240 Y=105 mm



X=340 Y=60 Sx.
X=340 Y=40 Dx.



X=210 Y=60 mm



D 305 - d 30 mm



4500 G/1'



2000 Watt



920x580x540 mm



23 Kg

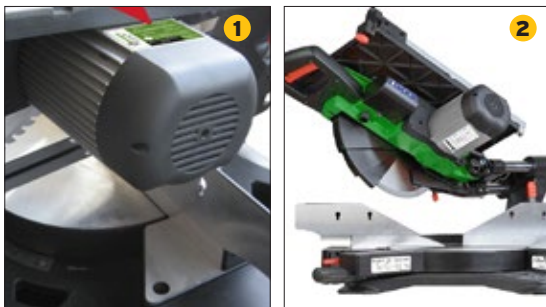
Mod. SLIDERS

305 X2-T



Cod. 305 X2/T Slid

EAN: 8032770664832



- Troncatrice radiale
 - **In una macchina sola abbiamo due diametri lama e tre lavorazioni: troncatrice, banco sega e radiale**
 - Struttura in alluminio pressofuso
 - **ESCLUSIVO ! Regolazione micrometrica fissa di tutti gli angoli, 90° e 45° in tutte le posizioni**
 - Piani di lavoro in alluminio rettificato
1. Motore ad induzione 2000 W
 2. Bloccaggio automatico dell'angolo di taglio a: 90°- 45°- 30°- 22,5° - 15°
 3. Squadrette Dx e Sx scorrevoli a due posizioni
 4. Prolunghe laterali integrate estraibili

- Radial Mitre saws
 - **In a single machine we have two blade diameters and three processes: miter saw, saw bench and radial**
 - Aluminium casting structure
 - **EXCLUSIVE ! Adjustable angle system**
 - Retttified working aluminium tables
1. Induction motor 2000 W
 2. Automatic locking of cutting angle at: 90°- 45°- 30°- 22,5° - 15°
 3. Both fences sliding in two positions
 4. Both sides integrated extensions



UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:

STANDARD: 0242Cd305Z72t Sega d.305 z.72 f.30 x legno - EAN8032770660810

OPTIONAL: 0242C305Z84AL Sega d.305 z.84 f.30 alluminio - EAN8032770660834

OPTIONAL: 0242F315WZ72L Sega d.315 f.30 sp.3,2 Z72 Widia Legno - EAN 8032770664351

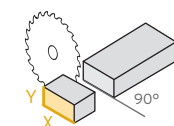
OPTIONAL: 0242F315WZ48A Sega d.315 f.30 sp.3,4 Z.96 Alluminio - EAN 8032770664696



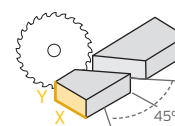
MONOFASE
1 PHASE
(V 230/50 HZ)



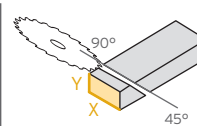
D 305 STANDARD
D 315



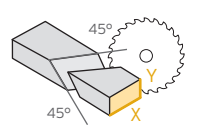
X=330 Y=110 mm
X=335 Y=120 mm



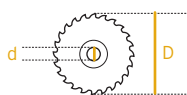
X=225 Y=110 mm
X=230 Y=120 mm



X=330 Y=60 mm
X=335 Y=65 mm



X=225 Y=60 mm
X=230 Y=65 mm



D 305 - d 30 mm



4500 G/1'



INDUCTION MOTOR

2000 Watt



920x580x540 mm



KG

32 Kg

Mod. **TS 165 DC**

Cod. TS165DC

EAN: 8032770666980



**SISTEMA
ASPIRAZIONE
INCORPORATA**



- **Sistema aspirazione incorporata**
- Banco sega mm.165 / **0-45°**
- Cassetto di raccolta segatura facilmente rimovibile
- Raccolta polvere 95%
- Impugnatura centrale ambidestra
- **Dust collecting system included 0-45°**
- Saw bench mm.165 / 0-45 °
- Easily removable sawdust collection drawer
- Dust collection 95%
- Central ambidextrous handle



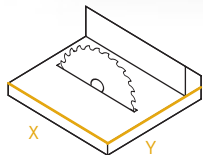
MONOFASE
1 PHASE
(V 230/50 HZ)



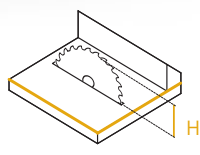
CE RoHS

UTENSILI RICAMBIO / SPARE TOOLS:

STANDARD:* 0242L165WZ50L Sega circolare mm. 165x20x2,4 Legno -
EAN: 8032770668014



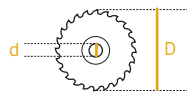
X=515 Y=341



Cutting height
90°=40 / 45°=24 mm



Power
aspiration
1000 W



D 165 - d 30 mm



5000 G/1'



1200 Watt



600x410x390 mm



14,5 Kg

Mod. **TS 210**

NEW

Cod. TS210

EAN: 8032770669165



- **Sistema aspirazione incorporata**
- Banco sega mm.165 / **0-45°**
- Cassetto di raccolta segatura facilmente rimovibile
- Raccolta polvere 95%
- Impugnatura centrale ambidestra
- **Dust collecting system included 0-45°**
- Saw bench mm.165 / 0-45 °
- Easily removable sawdust collection drawer
- Dust collection 95%
- Central ambidextrous handle



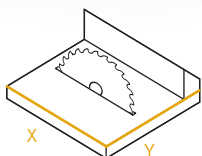
MONOFASE
1 PHASE
(V 230/50 HZ)



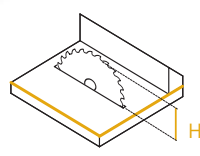
CE RoHS

UTENSILI RICAMBIO / SPARE TOOLS:

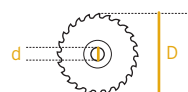
STANDARD:* 0242L165WZ50L Sega circolare mm. 165x20x2,4 Legno -
EAN: 8032770668014



X=500 Y=675



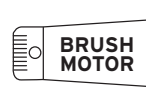
Cutting height
90°=70 / 45°=45 mm



D 165 - d 30 mm



5000 G/1'



1500 Watt



600x410x390 mm



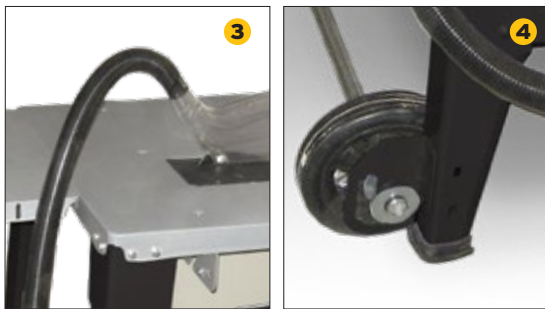
14,5 Kg

Mod.
TS 315



Cod. TS315

EAN: 8032770663149



- Altezza piani di lavoro 890 mm
 - Lama inclinabile 90° - 45° con regolazione micrometrica
 - Piano di lavoro in estruso di alluminio anodizzato
 - Prolunghe piano di lavoro registrabili
 - Motore ad induzione
1. Prolunga piano di lavoro
 2. Squadretta con doppia posizione
 3. Attacco aspirazione
 4. Dotata di ruote ripiegabili per agevolare lo spostamento

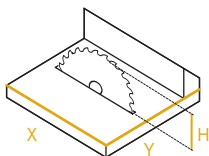
- Working table height: 890 mm
 - 90° - 45° tilting saw blade
 - Worktop in extruded anodized aluminum
 - Working table extensions
 - Induction motor
1. Retractable wheels for moving
 2. Bracket with double position
 3. Dust suction chute
 4. Equipped with folding wheels to facilitate movement



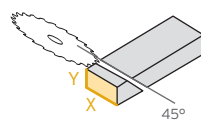
UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:
* 0242F315WZ72L Sega d.315 f.30 sp.3,2 Z72 Widia Legno
EAN: 8032770664351



MONOFASE
1 PHASE
(V 230/50 HZ)



(WITH EXTENSIONS) X=1600 Y=550
90° = H. 830 / 45° = H. 60

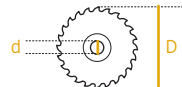


Y=60 mm



INDUCTION MOTOR

2000 Watt



D 315 - d 30 mm



2800 G/1'



825x590x390 mm



60 Kg



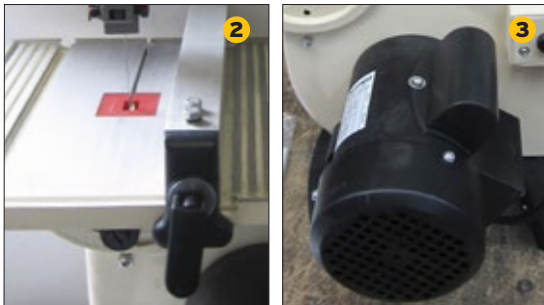
**SEGHE A NASTRO
BAND SAWS**



 **SEGHE A NASTRO PER LEGNO**
WOODWORKING BAND SAWS

Mod.
BS 160 J

Cod. BS 160J
EAN: 8032770665761



- Telaio in pressofusione di alluminio per una buona rigidità di struttura
- Piano di lavoro in alluminio rettificato inclinabile a 45° per tagli obliqui
- Motore ad induzione estremamente silenzioso ideale per utilizzo intenso
- 1 convogliatore d'aspirazione Ø 40 mm
- Guidalama superiore e inferiore misto rotella/cuscinetti
- Sistema di tensione della lama con volano
- Due volani in alluminio perfettamente equilibrati
- Guida parallela con doppio bloccaggio rapido e goniometro
- Supporta lame da 3,5 a 10 mm di larghezza
- Con microswitch

1. Piano di lavoro inclinabile a 45 ° per tagli obliqui
2. Squadra con doppio bloccaggio rapido
3. Attacco aspirazione
4. Goniometro scorrevole

- Alu. casting structure
- 45° alu. tilting working table
- Strong induction motor
- Dust suction chute: Ø 40 mm
- Top and bottom blade guide with roller and bearings
- Blade tension with flywheel
- Alu. balanced flywheels
- Double locking fence and sliding goniometric fence
- Suitable blades from 3.5 to 10 mm width
- With microswitch

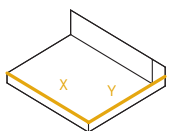
1. 45 ° tilting work surface for oblique cuts + extension
2. Double quick locking fence
3. Dust connection chute
4. Sliding 90°/45° goniometer fence



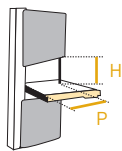
UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:
* BS 160 NASTRO - Nastro sega mm.1085x3,5x0,3 Z15 x BS160J
EAN: 8032770665877



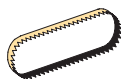
MONOFASE
1 PHASE
(V 230/50 HZ)



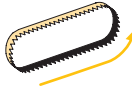
X=240 Y=200 mm



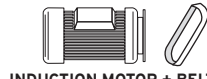
H=45 P=145 mm



1085x3,5x0,3 mm



12 m/s



INDUCTION MOTOR + BELT

250 Watt



Ø 160 mm



310x250x580 mm



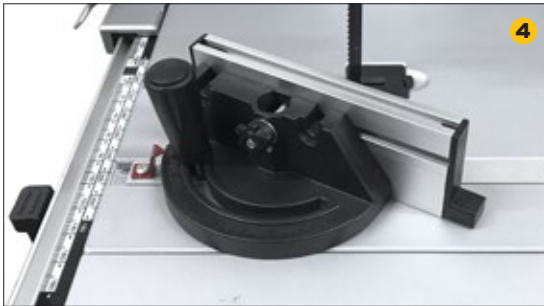
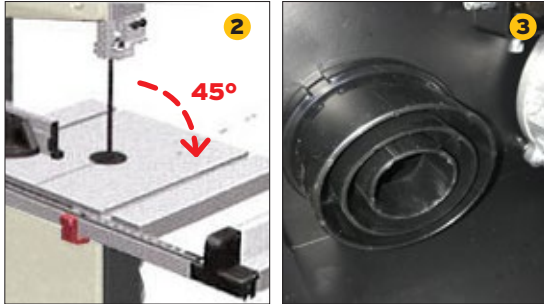
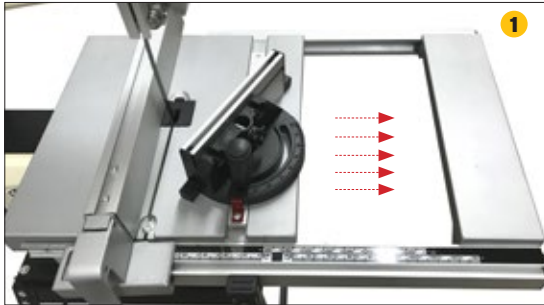
10,5 Kg

Mod.
BS 1400 80/200

NEW

Cod. BS1400 80/200-2020

EAN: 8032770669233



- Piano di lavoro con prolunga
 - Telaio in tubolare di acciaio saldato per una buona rigidità di struttura
 - Piano di lavoro inclinabile a 45 ° per tagli obliqui
 - Motore ad induzione estremamente silenzioso ideale per utilizzo intenso
 - Convogliatore d'aspirazione
 - Guidalama
 - Sistema di tensione della lama con volano
 - Due volani in d'alluminio perfettamente equilibrati
1. Nuova versione con prolunga piano di lavoro
 2. Piano di lavoro inclinabile a 45 ° per tagli obliqui
 3. Attacco aspirazione
 4. Goniometro scorrevole

- Working table extension including
 - Steel structure
 - 45° tilting working table
 - Strong induction motor
 - Dust suction chute
 - Blade guide
 - Blade tension with flywheel
 - Alu. balanced flywheels
1. New version with working table extension
 2. 45 ° tilting work surface for oblique cuts + extension
 3. Dust connection chute
 4. Sliding 90°/45° goniometer fence

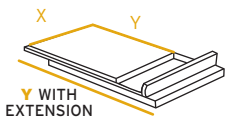


UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:

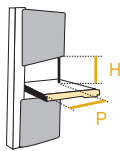
BS1400 NASTRO Nastro sega mm.1400 - EAN:8032770668007



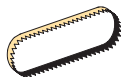
MONOFASE
1 PHASE
(V 220-240/50 HZ)



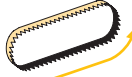
X=300 Y=360/520 mm



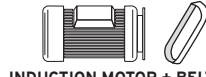
H=80 P=200 mm



1400x6,5x0,35 mm



900 m/min



INDUCTION MOTOR + BELT

350 Watt



ø 210 mm



730x410x300 mm



16 Kg



SEGHE A NASTRO PER LEGNO WOODWORKING BAND SAWS

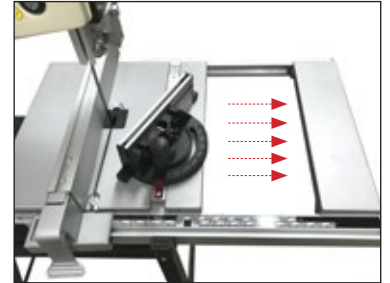
Mod.
BS 250B

NEW

Cod. BS 250B
EAN: 8032770663347



NUOVA VERSIONE CON
PROLUNGA PIANO DI LAVORO
NEW VERSION WITH WORKING
TABLE EXTENSION



- Telaio in tubolare di acciaio saldato per una buona rigidità di struttura
 - Motore ad induzione estremamente silenzioso ideale per utilizzo intenso
 - Guidalama con cuscinetti
 - Sistema di tensione della lama con volano
 - Due volani in d'alluminio perfettamente equilibrati
 - Guida parallela con blocco e sblocco rapido goniometro scorrevole
 - Squadra con bloccaggio rapido
 - Supporta lame da 3 a 12,7 mm di larghezza
 - Due velocità
 - Piano pressofusione in alluminio
 - Completa di basamento con piedi in gomma
 - Con microswitch
1. Piano di lavoro inclinabile a 45 ° per tagli obliqui + prolunga
 2. Squadra + Goniometro scorrevole
 3. Squadra con bloccaggio rapido
 4. Attacco aspirazione
 5. Spingipezzo per lavoro in sicurezza
 6. Lente lettura profondità di taglio

- Welded tubular steel frame for good structure rigidity
 - Extremely silent induction motor ideal for intense use
 - Blade guide with bearings
 - Tensioning system of the blade with flywheel
 - Two perfectly balanced aluminum flywheels
 - Parallel guide with lock and quick release sliding protractor
 - Quick locking fence
 - Suitable blades from 3 to 12,7 mm width
 - Two speeds
 - Die-cast aluminum top
 - Complete with base with rubber feet
 - With microswitch
1. 45 ° tilting work surface for oblique cuts + extension
 2. Team + sliding protractor
 3. Team with quick lock
 4. Dust connection chute
 5. Pushers for safe work
 6. Lens for cutting depth reading

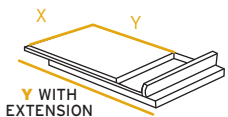


MONOFASE
1 PHASE
(V 230/50 HZ)

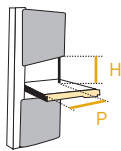


UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:

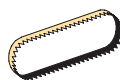
- *BS250B-B1 Nastro sega x legno mm.1790x6 - EAN:8032770664863
- *BS250B-B2 Nastro sega x legno mm.1790x13 EAN:8032770664870



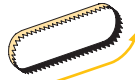
X=300 Y=380/540 mm



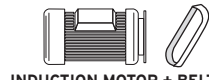
H=120 P=245 mm



1790 x 6-13



660 m/min



INDUCTION MOTOR + BELT

420 Watt



ø 255 mm



880x440x340 mm



30 Kg



SEGHE A NASTRO PER LEGNO WOODWORKING BAND SAWS

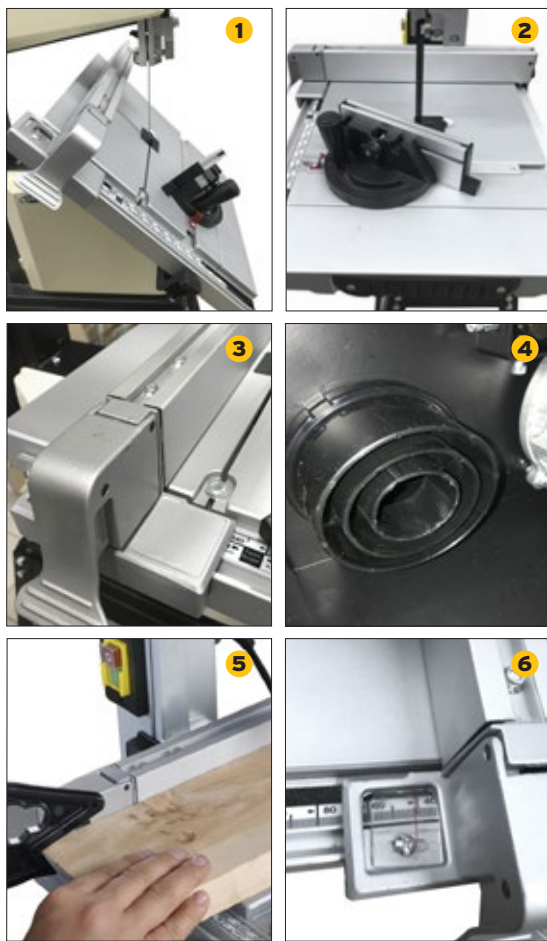
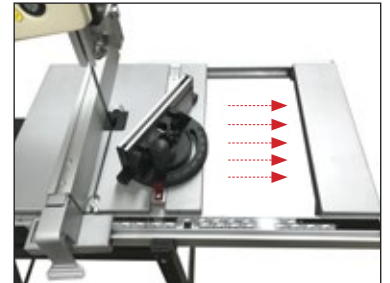
Mod.
BS 315A

NEW

Cod. **BS 315A**
EAN: 8032770663422



NUOVA VERSIONE CON
PROLUNGA PIANO DI LAVORO
NEW VERSION WITH WORKING
TABLE EXTENSION



- Telaio in tubolare di acciaio saldato per una buona rigidità di struttura
 - Motore ad induzione estremamente silenzioso ideale per utilizzo intenso
 - Guidalama con cuscinetti
 - Sistema di tensione della lama con volano
 - Due volani in d'alluminio perfettamente equilibrati
 - Guida parallela con blocco e sblocco rapido goniometro scorrevole
 - Squadra con bloccaggio rapido
 - Supporta lame da 3 a 16 mm di larghezza
 - Due velocità
 - Piano **in alluminio**
 - Completa di basamento con ruote di spostamento
 - Con microswitch
1. Piano di lavoro inclinabile a 45 ° per tagli obliqui + prolunga
 2. Squadra + Goniometro scorrevole
 3. Squadra con bloccaggio rapido
 4. Attacco aspirazione
 5. Spingipezzo per lavoro in sicurezza
 6. Lente lettura profondità di taglio

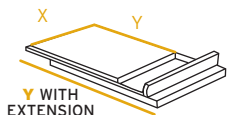
- Welded tubular steel frame for good structure rigidity
 - Extremely silent induction motor ideal for intense use
 - Blade guide with bearings
 - Tensioning system of the blade with flywheel
 - Two perfectly balanced aluminum flywheels
 - Parallel guide with lock and quick release sliding protractor
 - Quick locking fence
 - Suitable blades from 3 to 16 mm width
 - Two speeds
 - **Aluminum** table
 - Complete with base wheels for shift
 - With microswitch
1. 45 ° tilting work surface for oblique cuts + extension
 2. Team + sliding protractor
 3. Team with quick lock
 4. Dust connection chute
 5. Pushers for safe work
 6. Lens for cutting depth reading



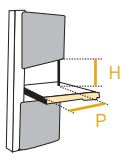
UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:
*BS315A-B1 Nastro sega x legno mm.2240x6 - EAN:8032770668755
*BS315A-B2 Nastro sega x legno mm.2240x15 - EAN:8032770664894



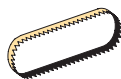
MONOFASE
1 PHASE
(V 230/40 HZ)



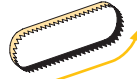
X=400 Y=600-860 mm



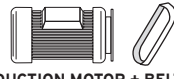
H=175 P=305 mm



2240 x 6-15



720/360 m/min

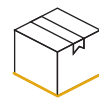


INDUCTION MOTOR + BELT

750 Watt



ø 315 mm



1100x5000x400 mm



64 Kg

TORNIO PER LEGNO
WOOD LATHE

Mod. **TRN457**

Cod. TRN 457
EAN: 8032770668205

Mod. **TRN1000**

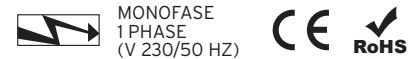
Cod. TRN 1000
EAN: 8032770663378



		TRN457 TRN1000	 Ø MAX 350 mm Ø MAX 350 mm	 L = 457 mm L = 1000 mm	 5 vel. 4 vel.	 INDUCTION MOTOR + BELT 550 Watt 400 Watt	 845x475x330 mm 1500x250x370 mm	 32 Kg 34 Kg
--	--	-------------------	----------------------------------	-------------------------------	----------------------	--	---------------------------------------	--------------------

*TRN 1000-B1 **OPTIONAL**
Set 8 sgorbie tornio legno - EAN 8032770664788

*TRN 1000-B2 **OPTIONAL**
Mandrino 6" 4 griffe per tornio - EAN 8032770667529



MONOFASE
1 PHASE
(V 230/50 HZ)

LEVIGATRICE A NASTRO PIÙ DISCO
BELT AND DISC SANDING MACHINE

Mod. **BS 100/150**

Cod. BS 100/150
EAN: 8032770663385



	 X=190 Y=125 mm	 Ø 150 mm	 100x914 mm	 G/I' 1450	 INDUCTION MOTOR + BELT 375 Watt	 500x300x260 mm	 16 Kg
--	--------------------	--------------	----------------	---------------	--	--------------------	-----------

UTENSILI RICAMBIO / SPARE TOOLS:

* ACC.33/11 - Confezione 6 pz. Disco abrasivo 150mm. EAN 8032770664405
* ACC.33/12 - Confezione 3 pz. Nastro abras.100x914mm EAN 8032770664412



MONOFASE
1 PHASE
(V 230/50 HZ)

TRAFORO
SCROLL SAW

Mod. **CTTRAF85W1450**

Cod. CTTRAF85W1450
EAN: 8032770663279



	 375x250 mm	 P = 410 mm	 H = 50 mm	 0° - 45°	 Z.18/1" 133x2,6x0,25 mm	 INDUCTION MOTOR 85 Watt	 600X285X330 mm	 10 Kg
--	----------------	----------------	---------------	--------------	--------------------------------	--------------------------------	--------------------	-----------

UTENSILI RICAMBIO / SPARE TOOLS:
ACC.33/6 accessorio 33/6
Confez. n.4 pz. seghetto per traforo
EAN: 8032770664214



MONOFASE
1 PHASE
(V 230/50 HZ)



MACCHINE LAVORAZIONE FERRO
STEEL WORKING MACHINES

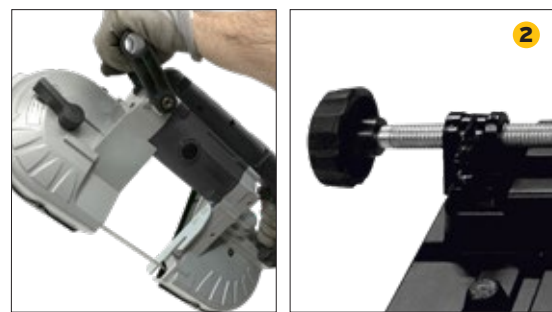


Mod.
SC 1140-C



Cod. SC 1140-C

EAN: 8032770667826



- Possibilità di utilizzo del gruppo sega senza base
 - Funzionamento a secco
 - Lama bimetallica
 - Bloccaggio rapido per trasporto
 - Tendilama
 - Guida
 - Regolazione velocità di taglio
 - Piedi in gomma
1. **Con indicatore laser linea di taglio e illuminazione a led zona di taglio**
 2. Morsa in ghisa, inclinabile a 45°

- Demontable saw/motor group for use without base
- Oilless operation
- Bi-metal blade
- Quick locking for trasport
- Band tension adjustment
- Blade guide
- Speed variator
- Rubber feet

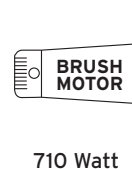
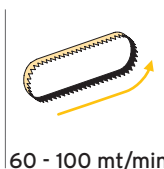
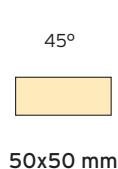
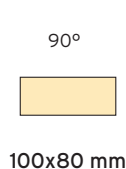
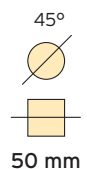
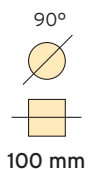
1. **Laser indicator of cutting line and led light**
2. Cast iron clamb's body; 45° adjustable clamp



UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:
* NAST1140/8/12 Nastro sega ferro mm.1140x13x0,65 Z.8/12
EAN 8032770660858



MONOFASE
1 PHASE
(V 120/230
50/60 Hz)

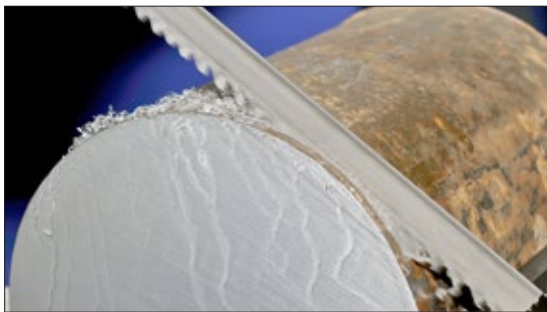
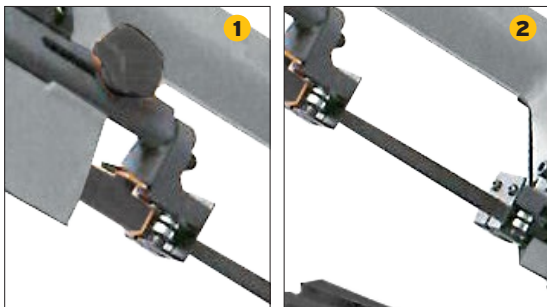


Mod.
SC 1325-01 VAR



Cod. SC 1325

EAN: 8032770663460



- Guidalama regolabile
- Bloccaggio rapido per trasporto
- Funzionamento a secco
- Tendilama
- Motore ad induzione
- 3 velocità con cambio cinghia

1. Morsa in ghisa

2. Lama bimetallica
3. Rotazione a 45°

- Adjustable blade guide
- Quick locking for transport
- Oilless operation
- Band tension adjustment
- Induction motor
- 3 speed Belt transmission

1. Cast iron clamp's body

2. Bi-metal blade
3. 45° Rotation






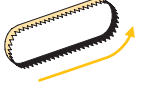
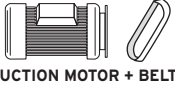




UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:

* NASTRO 8/12 Nastro sega mm.1325x13x0,65 Z.8/12
EAN 8032770660568



MONOFASE
1 PHASE
(V 120/230
50/60 Hz)

90° 	45° 	90° 	45° 					
85x85 mm	90 mm	38x38 mm	40 mm	1300x12,5x0,63 mm	20-29-50 mt/min	400 Watt	760x305x465 mm	41 Kg

Mod.
SC 1435



Cod. SC 1435 - EAN: 8032770669150



SC 1435MP



SC 1435

Mod.
SC 1435-MP



Cod. SC 1435MP - EAN: 8032770666584



- Regolazione rapida velocità di taglio
- Funzionamento a secco
- Lama bimetallica
- Bloccaggio rapido per trasporto
- Tendilama
- Doppia guidalama regolabile

1. **Facilmente portatile**

2. **Motore a magneti permanenti assolutamente SILENZIOSO (SC1435-MP)**

3. Morsa in ghisa
4. Rotazione a 45°/60°
5. Piedi in gomma e basamento in metallo sagomato

- Quick speed variator
- Oilless operation
- Bi-metal blade
- Quick locking for trasport
- Band tension ajustement
- Adjustable blade guide

1. **Easily portable**

2. **Permanent Magnet Motor - NOISELES (SC1435-MP)**

3. Cast iron clamb's body
4. 45°/60° Rotation
5. Rubber feet













UTENSILI RICAMBIO / SPARE TOOLS: STANDARD:

* NASTRO1435 Nastro sega materiali ferrosi mm. 1435x13x0,6
EAN 8032770665198



MONOFASE
1 PHASE
(V 120/230
50/60 Hz)

	90°	60°	45°	90°	60°	45°			BRUSH MOTOR		
SC1435MP									400 Watt		
SC1435	125 mm	50 mm	80 mm	125x125 mm	50x70 mm	85x125 mm	1435x13x0,6 mm	20/42 mt/min	850 Watt	720x380x450 mm	22 Kg

Mod.

SC 1735



Cod. SC 1735

EAN: 8032770662531



- Regolazione rapida velocità di taglio
 - Funzionamento a secco
 - Lama bimetallica
 - Bloccaggio rapido per trasporto
 - Tendilama
 - Guidalama regolabile
1. **Variatore di velocità**
 2. Morsa in ghisa
 3. Rotazione a 45°/60°
 4. Piedi in gomma



- Quick speed variator
 - Oilless operation
 - Bi-metal blade
 - Quick locking for transport
 - Band tension adjustment
 - Adjustable blade guide
1. **Speed variator**
 2. Cast iron clamb's body
 3. 45°/60° Rotation
 4. Rubber feet















UTENSILI RICAMBIO / SPARE TOOLS:

STANDARD: NAST1735 8/12 Nastro sega in mm.1735x13x0,9 8/12
EAN 8032770662692



MONOFASE
1 PHASE
(V 120/230
50/60 Hz)

											
150 mm	140 mm	65 mm	90 mm	150x140 mm	50x100 mm	90x100 mm	1735x20x0,9 mm	66/85 mt/min	2000 Watt	960x400x550 mm	32 Kg

Mod. **TRMA 150**

Cod. TRMA 150

EAN: 8032770663767



- **Troncatrice a disco veloce per materiali ferrosi con disco abrasivo**
- Morsa inclinabile a 45°

- **Circular saws for ferrous materials with abrasive disc**
- 45° Tilting clamp

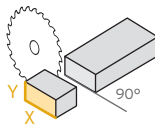


UTENSILI RICAMBIO / SPARE TOOLS:

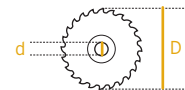
STANDARD: * ACC.33/13 - Set 3 pz./pcs.
EAN 8032770664436



MONOFASE
1 PHASE
(V 230/50 HZ)



90° : X = 50 Y = 35
45° : X = 20 Y = 35



D 150 - d 22 mm
D 150 - d 22 mm



9000 G/1'
9000 G/1'



700 Watt



405x240x255 mm



4,5 Kg

Mod. **TRMA 355**

Cod. TRMA 355

EAN: 8032770663774



- **Troncatrice a disco veloce per materiali ferrosi con disco abrasivo**
- Morsa inclinabile a 45°

- **Circular saws for ferrous materials with abrasive disc**
- 45° Tilting clamp

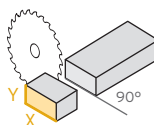


UTENSILI RICAMBIO / SPARE TOOLS:

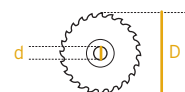
STANDARD: * Acc.n.33/14 - 3 pz.Disco abras. 355x25,4mm
EAN 8032770664467



MONOFASE
1 PHASE
(V 230/50 HZ)



90° : X = 180 Y = 80
45° : X = 60 Y = 80



D 355 - d 25,4 mm
D 355 - d 25,4 mm



3700 G/1'
3700 G/1'



2000 Watt



600x330x440 mm



17,5 Kg

- **TORNIO PER MATERIALI FERROSI TRASFORMABILE CON APPOSITO KIT IN TRAPANO A COLONNA E FRESA**
- Solo con alcuni piccoli passaggi per la trasformazione con l'apposito kit 20115, ottimo per utilizzatori al primo livello
- **LATHE FOR FERROUS MATERIALS CONVERTIBLE WITH A SPECIAL KIT IN TO DRILL AND MILL**
- With simple and quick steps, using the appropriate code 20115KIT, you get 3 great machines for hobbyists and small jobs

Modello in configurazione /
Model in configuration

MINI-TORNIO



Ø max.	mm	100
Distanza contropunte / max. tailstock size	mm	100
Ø foro albero / shaft hole diameter	mm	8
Corsa slitta / Ram stroke	mm	40
Velocità di rotazione / Rotation speed	g/min r.p.m.	100-4500 ±10%
Potenza in uscita / Output power	W	150
Ingombri macchina / Overall size	mm	360x250x230
Dimensioni imballo / Package box size	mm	410x310x290
Peso netto-lordo / Net - Gross Weight	kg	9.2 / 10.3
Dotazione Standard / Standard Equipment		
Mandrino a 3 ganasce / 3 jaw chuck	mm	50
Set di chiavi / Set of tools		

Modello in configurazione /
Model in configuration

MINI-FRESA



Capacità fresatura / Milling capacity	mm	6
Asse longitudinale Y / longitudinal axis	mm	45
Asse trasversale X / transverse axis	mm	40
Spostamento gruppo testa Z / Moving head group	mm	80
Dimensione feritoia a T / T-slot size	mm	8
Inclinazione tavola / Table tilting		45°L, 45°R
Rotazione / Table rotation		
Potenza in uscita / Output power	W	150
Velocità di rotazione / Rotation speed	g/min r.p.m.	100-4500 ±10%
Ingombri macchina / Overall size	mm	380x250x430
Dimensioni imballo / Package box size	mm	410x310x290
Peso netto-lordo / Net - Gross Weight	kg	11 / 12.1
Dotazione Standard / Standard Equipment		
Pinze trapano / Drill chuck		0.6-6MM M14X1
Set di chiavi / Wrench set		

Modello in configurazione /
Model in configuration

MINI-TRAPANO



Capacità foratura / Drilling capacity	mm	6
Spostamento tavola / Working table travel	mm	70
Potenza in uscita / Output power	W	150
Velocità di rotazione / Rotation speed	g/min r.p.m.	100-4500 ±10%
Ingombri macchina / Overall size	mm	380x250x430
Dimensioni imballo / Package box size	mm	410x310x290
Peso netto-lordo / Net - Gross Weight	kg	9.3 / 10.4
Dotazione Standard / Standard Equipment		
Pinze trapano / Drill chuck		0.6-6MM M14X1
Set di chiavi / Wrench set		



ACCESSORI / OPTIONAL

STANDARD: TRANSKIT20115
 Kit trasformazione universale Transformer Tornio/Trapano/Fresa
 Universal conversion kit lathe/drilling/milling

EAN 8032770666225



TRANSKIT20101 - EAN: 8032770666232
 Set pinze fresa / Cutter pliers set \varnothing 1 - 2 - 4 - 5 - 6 mm



TRANSKIT20105 - EAN: 8032770666270
 Set 12 pz. staffe / 12-piece bracket set



TRANSKIT20102 - EAN: 8032770666249
 Mandrino / Spindle H10 0.6-6 mm



TRANSKIT20106 - EAN: 8032770666287
 2 frese a candela / 2 end mills 1-2-4-5-6mm.



TRANSKIT20103 - EAN: 8032770666256
 Set 2 utensili HSS doppia punta / Set of 2 HSS tools 6x6x60 mm



TRANSKIT20107 - EAN: 8032770666294
 Morsa Larghezza 40 mm / Vice Width 40 mm



TRANSKIT20104 - EAN: 8032770666263
 Platorello / Sanding \varnothing 70 mm



TRANSKIT20108 - EAN: 8032770666300
 Tavola ruotante / Rotating table 70x25 mm




Cod. CTAD3215M

EAN: 8032770666607

 Smerigliatrice doppia mola
Double wheel grinder

UTENSILI RICAMBIO / SPARE TOOLS:
CTAD109-B4 - EAN 8032770667314

Mola d. 150x16x12,7 mm P36 x mole smerigliatrici

CTAD109-B5 - EAN 8032770667321

Mola d. 150x16x12,7 mm P60 x mole smerigliatrici


Cod. CTAD3215F

EAN: 8032770666614

 Smerigliatrice doppia mola
Double wheel grinder

UTENSILI RICAMBIO / SPARE TOOLS:
CTAD109-B1 - EAN 80327706664771

Mola d. 150x20x12,7 mm P36 x mole smerigliatrici

CTAD109-B3 - EAN 8032770665471

Mola d. 150x20x12,7 mm P60 x mole smerigliatrici


Cod. CTAD3215F-W

EAN: 8032770666621

 Smerigliatrice + pulitrice
Grinder + cleaner

UTENSILI RICAMBIO / SPARE TOOLS:
CTAD109-B2 - EAN 8032770664795

Spazzola d. 150x20x12,7 mm mola smerigliatrici

CTAD109-B1 - EAN 8032770664771

Mola d. 150x20x12,7 mm P36 x mole smerigliatrici

CTAD109-B3 - EAN 8032770665471

Mola d. 150x20x12,7 mm P60 x mole smerigliatrici


Cod. CTAD150/200AQ

EAN: 8032770666638

 Smerigliatrice + affila coltelli
Grinder + knife sharpener

UTENSILI RICAMBIO / SPARE TOOLS:
CTAD109-B1 - EAN 8032770664771

Mola d. 150x20x12,7 mm P36 x mole smerigliatrici

CTAD109-B3 - EAN 8032770665471

Mola d. 150x20x12,7 mm P60 x mole smerigliatrici

CTAD109-B6 - EAN 8032770667338

Mola aff.coltelli acqua d. 200x40x20 mm


Cod. CTAD3215-B

EAN: 8032770667666

 Smerigliatrice + levigatrice
Grinder + sander

UTENSILI RICAMBIO / SPARE TOOLS:
CTAD109-B1 - EAN 8032770664771


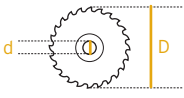




Mola d. 150x20x12,7 mm P36 x mole smerigliatrici

CTAD109-B3 - EAN 8032770665471

Mola d. 150x20x12,7 mm P60 x mole smerigliatrici

CTAD109-B7 - EAN 8032770669271






Nastro abrasivo mm.50x686 x CTAD3215-B


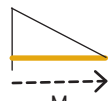



				 INDUCTION MOTOR		 KG
CTAD3215F	-	D 150 - d 12,7 mm	2950 G/1'	250 Watt	335x205x225 mm	6,5 Kg
CTAD3215M	36 / 60 K	D 150 - d 12,7 mm	2950 G/1'	150 Watt	335x200x225 mm	6,5 Kg
CTAD3215-B	-	D 150 - d 12,7 mm	2950 G/1'	250 Watt	410x340x215 mm	7,2 Kg
CTAD3215F-W	-	D 150 - d 12,7 mm	2950 G/1'	250 Watt	415x202x250 mm	8 Kg
CTAD150/200AQ	-	D 150 - d 12,7 mm D 200 - d 20 mm	2950/134 G/1'	250 Watt	420x265x285 mm	8,2 Kg



Cod. LIFTER100/200 - EAN 8032770662388
Cod. LIFTER200/400 - EAN 8032770662395
Cod. LIFTER400/800 - EAN 8032770662401

Cod. BAND 250-1100 - EAN 8032770662418
Cod. BAND 600-750 - EAN 8032770662425

	 INDUCTION MOTOR	Metodo d'uso Method of use	 ↑ KG	 ↑ KG	 ↑ M			
LIFTER 100/200	220/230V - 50Hz - 500W	1 uncino / hook 2 uncino / hook	100 kg 200 kg	10 m/min 5 m/min	18 m 9 m	2 pz.	363x302x240 mm	11,2 Kg / 10,7 Kg al pz.
LIFTER 200/400	220/230V - 50Hz - 800W	1 uncino / hook 2 uncino / hook	200 kg 400 kg	10 m/min 5 m/min	18 m 9 m	2 pz.	415,5x326x268 mm	17,4 Kg / 16,9 Kg al pz.
LIFTER 400/800	220/230V - 50Hz - 1200W	1 uncino / hook 2 uncino / hook	400 kg 800 kg	10 m/min 5 m/min	18 m 9 m	2 pz.	445x326x268 mm	19,3 Kg / 18,8 Kg al pz.

	 ↑ KG	 M			
BAND 250-1100	300 kg	1100 mm	4 pz.	850x215x195 mm	8,6 Kg / 8,4 Kg al pz.
BAND 600-750	600 kg	750 mm	4 pz.	850x215x195 mm	6,6 Kg / 6,4 Kg al pz.

Mod. **CTADMIX1400W**

Cod. **CTADMIX1400W**
EAN: 8032770667963



- Miscelatore Impermeabile
- Standard: 1 paio spazzole - 2 chiavi
- Protezione termica
- Soft start
- Constant speed control
- Motore 1400 W
- Velocità: 180-380, II: 300-650 g./l'
- Numero velocità: 2
- Filetto morsa: M14 X 2
- Doppio isolamento
- Diametro frusta: 140 mm.
- Velocità variabili : 6 Posizioni
- Imballo in scatola cartone
- Peso 10 Kg.
- Waterproof mixer
- Standard: 1 pair of brushes - 2 keys
- Thermal protection
- Soft grip
- Constant speed control
- Input power 1400 W
- No load speed I: 180-380, II: 300-650 r.p.m.
- Number of gears: 2
- Tool fitting - Clamp thread: M14 X 2
- Double insulation
- Paddle diameter: 140 mm
- Variable speed control: 6 position
- color box package
- Weight: 10 Kg

Mod. **CTAD 441**

Cod. **CTAD441**
EAN: 8032770663934



- Affilatrice di catene universale
- velocità a vuoto: 12000 g/min
- Diametro del disco: 100 x 10 x 3,2 mm
- Universal chain sharpener
- No-load speed: 12000 rpm
- Disc diameter: 100 x 10 x 3.2 mm

UTENSILI RICAMBIO / SPARE TOOLS:
CTAD441-TOOL - EAN: 8032770664887



220 W



6 pz.



27x19x20 mm



2 Kg al pz.

Mod. **CTTRMD400W410**

Cod. **CTTRMD400W410**
EAN: 8032770668847



- Mini-tassellatore
- Velocità a vuoto: 1500 g/min - Numero colpi: 3900/min
- Capacità Max: metallo 13 mm, cemento 10 mm, legno 20 mm.
- Energia del colpo: 1,5 J
- Dotazione: 2 mt cavo
- Mini-rotary hammer
- No-load speed: 1500 rpm - Number of strokes: 3900 / min
- Max capacity: metal 13 mm, concrete 10 mm, wood 20 mm.
- Stroke energy: 1.5 J
- Equipment: 2 m cable



400 W



6 pz.



28x6x18 mm



2 Kg al pz.



ACCESSORI OPTIONAL



ACC.64 BASIC CAVALLETTO

Con supporto rulli pieghevole portatile.
Portata 150 kg
Peso: 10 Kg

With folding rollers support portable.
Load capacity 150 kg
Weight: 10 kg

Cod. ACC.64 BASIC Cavalletto
EAN: 8032770666874



n° 1

TAVOLINO PIEGHEVOLE PORTATILE
A 2 posizioni.
Facilmente trasportabile.
Piedi di appoggio antiscivolo.
Peso: 7,5 Kg .
Dimensioni: cm 55x58x75/80

PORTABLE FOLDING TABLE
Universal adjustable support.
Can be set in two positions.
Easy to transport.
Has four non-skid resting feet.
Weight: 7,5 Kg .
Dimensions: cm 55x58x75/80

Cod: ACCTAVPIEG
EAN: 8032770660285



n° 2 - 2 PLUS

SUPPORTO A RULLI
L'asta di appoggio è regolabile in altezza
Peso: 4 Kg .
Rullo Ø 50x280 mm
Dimensioni: cm 30/45x50x68/112 h

ROLLER SUPPORT
The support bar can be adjusted in height
Weight: 4 Kg .
Roller Ø 50x280 mm
Dimensions: cm 30/45x50x68/112 h

Cod.ACCRULLIERA
EAN: 8032770660292

Cod: Acc.n.2 PLUS
EAN: 8032770660292



n° 32

Aspiratore Doppio Sacco su ruote:
Potenza: 550 W
V.230/50Hz.
Capacità aspirante: 600 m³/h
Tubo Ø 100 mm.

Dust collector with wheels, handle
pipe on the ground and pipe of 2 mt.,
550 KW
V.230/50Hz.
Extraction capacity: 600 m³/h

Cod. ACC.32ASPCOMB
EAN: 8032770661879



N° 17

Banco fisso di appoggio
Dimensioni: 650x450x900 mm + piedi
Peso: 32 Kg

Bench
Weight: 32 kg
Dimensions: 650x450x900 mm + feet

Cod: ACC17/2001UNI
EAN: 8032770660384



N° 17 ASP

Banco d'appoggio con aspirazione
professionale industriale monofase e trifase.
HP 0,50
Dimensioni: 650x450x900 mm + piedi
Peso: 44 Kg

Bench including dust collecting system with
professional dust extractor 1 phase and 3
phase. HP 0,50
Dimensions: 650x450x900 mm + piedi
Weight: 44 Kg

Cod: ACC17ASPMONO - Monofase - 1 Phase
EAN: 8032770662463

Cod: ACC17ASPTRIF - Trifase - 3 Phase
EAN: 8032770662470





Kompacta

**Massime
prestazioni**
in minimo spazio.

**Maximum
performance**
in a minimum
space.

Mod. KOMPACTA TV40

Cod. KOMPACTA TV40
EAN: 8032770667130



- Combinata lavorazione legno
- Squadra in alluminio
- FRESATRICE VERTICALE: ideale per profili, scanalature di svariate forme e dimensioni, battute, intagli e lavorazioni bordi

- Wood working combined machines
- With aluminum fence
- VERTICAL SPINDLE MOULDER: ideal for profiles, grooves of various shapes and sizes, stops, carvings and edge machining



UTENSILI RICAMBIO / SPARE TOOLS:

OPTIONALS: VALIGPUNTEWID: ACC.N.28
CASSETTA N.12 FRESE / D.8 WIDIA
EAN: 8032770660438

FRESATRICE VERTICALE / VERTICAL SPINDLE MOULDER

Corsa codolo / Shaft travel	mm	0-40
Attacco codolo / Tools diameter adapter	mm	6-8-12
Dimensione tavola / Table size	mm	610x360
Dimensione prolungha / Table extensions size	mm	210x360



MONOFASE
1 PHASE
(V 230/50 HZ)



INDUCTION MOTOR

1500 Watt



11500/24000 G./1' - R.P.M.



655x520x370 mm



29 Kg

Mod. Mini-KOMPACTA

200/2

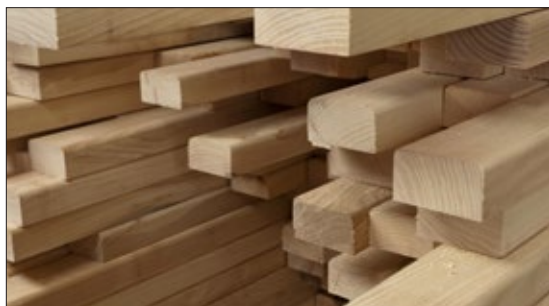
250/2

Cod. KOMP.200/2

EAN: 8032770660865

Cod. KOMP.250/2

EAN: 8032770661855



- Combine lavorazione legno
- **Pialla a filo**
- **Pialla a spessore**

- Wood working combined machines
- **Surfacer planer**
- **Thickness planer**



UTENSILI RICAMBIO / SPARE TOOLS:

MINI-KOMPACTA 200/2: KOMP.200/057 ACC.N.33-1
 COPPIA COLTELLI MINI-K.200/2 MM.210X16,5X1,5 - EAN:8032770662050

MINI-KOMPACTA 250/2: ACC.33/1-25/2 ACC.N.33/1-250/2
 COPPIA COLTELLI MM.261X16,5X1,5 - EAN: 8032770662715

PIALLA FILO / SURFACE PLANER		200/2	250/2
Piani di lavoro / Working tables	mm	210x740	254x917
Ø Albero pialla / Ø Planer shaft	mm	50	50
Coltelli / Number of shaped knives	n.	2	2
Dimensioni coltelli / Size of shaped knives	mm	210x16,5x1,5	254x16,5x1,5
Velocità rotazione / Rotation speed	g/min	9000	9000
Asportazione massima / Max. removal	mm	3	3
Ø Attacco aspirazione / Ø Aspirator connection	mm	100	100
Squadra per pialla inclinabile / Tilting planer fence		0° - 45°	0° - 45°
PIALLA A SPESSORE / THICKNESS PLANER			
Piano di lavoro / Working table	mm	210x270	254x270
Asportazione massima / Max. removal	mm	3	3
Velocità avanzamento / Feed speed	mt/min	6	6
Altezza minima lavoro / Min. working height	mm	5	6
Altezza massima di lavoro / Max. working height	mm	120	120
Ø Attacco aspirazione / Ø Aspirator connection	mm	100	100



MONOFASE
 1 PHASE
 (V 230/50 HZ)



MINI-KOMPACTA 200/2
 MINI-KOMPACTA 250/2

1500 Watt
 1600 Watt



842x455x425 mm
 1010x520x635 mm



27,5 Kg
 40 Kg



Mod. Mini-KOMPACTA 150/6

Cod. KOMP.150/6
EAN: 8032770663156

- Combinata lavorazione legno
- **Pialla a filo**
- **Pialla a spessore**
- **Sega circolare**
- **Toupiè verticale**
- **Cavatrice**
- **Carrello per squadrare**
- Wood working combined machines
- **Surfacer planer**
- **Thickness planer**
- **Circular saw**
- **Vertical spindle moulder**
- **Mortiser**
- **Sliding table**

PIALLA FILO / SURFACE PLANER

Piani di lavoro / Working tables	mm	154x620
Profondità di max passata / Max removal	mm	1,5
Ø albero pialla - Ø Planer shaft	mm	72
N° di coltelli / n° of Knife		2
Velocità di rotazione / Shaft speed		6000

PIALLA A SPESSORE / THICKNESS PLANER

Larghezza piallatura / Cutting width	mm	150
Altezza massima di lavoro / Max working height	mm	90
Asportazione massima / Max removal	mm	2
Velocità avanzamento / Feed speed	m/mm	7
N° di coltelli / n° of Knife		2
Velocità di rotazione / Shaft speed	g/1'	6000

SEGA CIRCOLARE / CIRCULAR SAW

Piani di lavoro / Working tables	mm	620x325
Ø lama sega / Ø saw blade	mm	200
Altezza max di taglio / Max cutting height	mm	60
Velocità di rotazione / Rotation speed	g/1'	4200

UTENSILI RICAMBIO / SPARE TOOLS:



OPTIONALS

ACC.N.33/2: SET 3 PUNTE
CAV D.6-8-10 150 KOMP.150/6
EAN: 8032770664559
VALIGPUNTEWID: ACC.N.28 -
CASSETTA N.12 FRESE / D.8 WIDIA
EAN: 8032770660438



STANDARD

ACC.33/1-15/6 ACC.N.33/1-150/6:
COPPIA COLTELLI K150/6
EAN:8032770664450
0242HW200Z.20:
SEGA D.200 F.30 Z.20 WIDIA LEGNO
EAN: 8032770664566

CAVATRICE / MORTISER

Dimensione attacco utensile / Bit housing	mm	13
Ø bussole per utensile / Ø Tool tang max	mm	6, 8, 10
Corsa di profondità / Transversal stroke	mm	45
Corsa laterale / Side stroke	mm	95
Corsa verticale / Vertical stroke	mm	60
Dimensioni del tavolo / Working table size	mm	260x125

FRESATRICE / MILLING MACHINE

Dimensione attacco utensile / Bit housing	mm	12
Ø bussole per utensile / Ø Tool tang max	mm	6, 8
Corsa verticale / Vertical stroke	mm	42
Velocità di rotazione / Rotation speed	g/1'	9000

CARRO / SLIDING TABLE

Dimensioni pianetto carro / Auxiliary table size	mm	120x740
Corsa carro / Sliding table saw	mm	500



MONOFASE
1 PHASE
(V 230/50 HZ)



INDUCTION MOTOR + BELT

1000 Watt



670x970x480 mm



47/44 Kg

Mod. Baby-KOMPACTA 200-L6

Cod. Kompacta200L6

EAN: 8032770660957



- Combine lavorazione legno
 - **Pialla a filo**
 - **Pialla a spessore**
 - **Sega circolare**
 - **Toupiè verticale**
 - **Cavatrice**
 - **Carrello per squadrare**
- Wood working combined machines
 - **Surfacer planer**
 - **Thickness planer**
 - **Circular saw**
 - **Vertical spindle moulder**
 - **Mortiser**
 - **Sliding table**

PIALLA FILO / SURFACE PLANER

Piani di lavoro in ghisa / Working tables of cast iron	mm	200x850
Ø Albero pialla / Ø Planer shaft	mm	72
Coltelli / Number of shaped knives	n.	3
Dimensioni coltelli / Size of shaped knives	mm	210x30x3
Altezza minima coltelli / Shaped knives min. height	mm	20
Velocità rotazione / Rotation speed	g/min	3500
Asportazione massima / Max. removal	mm	3
Squadra per pialla inclinabile / Tilting planer fence		0° - 45°

PIALLA A SPESSORE / THICKNESS PLANER

Piano di lavoro in ghisa / Working table of cast iron	mm	200x500
Asportazione massima / Max. removal	mm	3
Velocità avanzamento / Feed speed	mt/min	6,5
Altezza minima lavoro / Min. working height	mm	6
Altezza massima lavoro / Max. working height	mm	90

SEGA CIRCOLARE / CIRCULAR SAW

Ø Lama sega / Ø Saw blade	mm	250x30
Velocità di rotazione / Rotation speed	g/min	3500
Altezza di taglio massima a 90° / Max. cutting height at 90°	mm	70
Ø Attacco aspirazione / Ø Aspirator connection	mm	80
Ø Attacco aspirazione sulla protezione / Ø Aspirator connection on the protection case	mm	40

UTENSILI RICAMBIO / SPARE TOOLS:



OPTIONALS

ACC.N.33/2: SET 6 PUNTE CAVAT.
COD.D.16 - EAN:8032770662203
ACC.N.33/4-B NS - COPPIA COLTELLI
X TOUPIÈ SAGOMA N.NS - 3628237
EAN:8032770661961

STANDARD

K0200L6/19LT1 ACC.N.33/1:
X KOMP.200L6
SET 3 COLTELLI MM. 210X30X3
EAN: 8032770661954
O242AWZ36 SEGA D.250:
Z.40 F.30+RID.20 WIDIA LEGNO
EAN: 8032770660216

TOUPIÈ / MOULDER

Ø Albero portautensili / Ø Tool-carrier spindle	mm	20
Velocità di rotazione / Rotation speed	g/min	3500
Ø Massimo utensile / Ø Tool max	mm	100
Piano di lavoro sega-toupiè in ghisa / Moulder saw working table of cast iron	mm	70x470

CAVATRICE / MORTISER

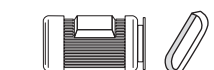
Piano di lavoro / Working table	mm	280x160
Ø Massimo codolo utensile / Ø Tool max	mm	6-8-12-15-16
Velocità di rotazione / Rotation speed	g/min	3500
Corse verticale, orizzontale e trasversale / Vertical, horizontal and transversal strokes	mm	90-90-90

CARRO / SLIDING TABLE

Dimensioni pianetto carro / Auxiliary table size	mm	220x320
Corsa carro / Sliding table saw	mm	480



MONOFASE
1 PHASE
(V 230/50 HZ)



INDUCTION MOTOR + BELT

1500 Watt



1100x700x1000 mm



115 Kg

Mod. Baby-KOMPACTA 250TV

Cod. Kompakta250TV
EAN: 8032770660971

- Combinata lavorazione legno
- **Pialla a filo**
- **Pialla a spessore**
- **Sega circolare**
- **Toupiè verticale**
- **Cavatrice**
- **Carrello per squadrare**

- Wood working combined machines
- **Surfacer planer**
- **Thickness planer**
- **Circular saw**
- **Vertical spindle moulder**
- **Mortiser**
- **Sliding table**



UTENSILI RICAMBIO / SPARE TOOLS:



OPTIONALS

ACC.N.33/2: SP ACC.N.33/2 DX
SET 6 PUNTE CAVATR.X 250TV -
DESTRE - EAN: 8032770662111

ACC.N.33/4-B -
VALIGTESTA"MAN"MM100+7 FRE
CON LIMITATORE - EAN:8032770661992



STANDARD

ACC.N.33/1: 3 COLTELLI X BABY-250 TV
MM.260X30X3 EAN: 8032770662128

0242AWZ36 SEGA D.250:
Z.40 F.30+RID.20 WIDIA LEGNO
EAN: 8032770660216

PIALLA FILO / SURFACE PLANER

Piani di lavoro in ghisa / Working tables of cast iron	mm	250x960
Ø Albero pialla / Ø Planer shaft	mm	72
Coltelli / Number of shaped knives	n.	3
Dimensioni coltelli / Size of shaped knives	mm	260x30x3
Altezza minima coltelli / Shaped knives min. height	mm	20
Velocità rotazione / Rotation speed	g/min	3500
Asportazione massima / Max. removal	mm	3
Ø Attacco aspirazione / Ø Aspirator connection	mm	100
Squadra per pialla inclinabile / Tilting planer fence		0° - 45°

PIALLA A SPESSORE / THICKNESS PLANER

Piano di lavoro in ghisa / Working table of cast iron	mm	250x600
Asportazione massima / Max. removal	mm	3
Velocità avanzamento / Feed speed	mt/ min	6,5
Altezza minima lavoro / Min. working height	mm	6
Altezza massima lavoro / Max. working height	mm	90
Ø Attacco aspirazione / Ø Aspirator connection	mm	100

SEGA CIRCOLARE / CIRCULAR SAW

Ø Lama sega / Ø Saw blade	mm	250x30
Velocità di rotazione / Rotation speed	g/min	3500
Altezza di taglio massima a 90° / Max. cutting height at 90°	mm	70
Ø Attacco aspirazione / Ø Aspirator connection	mm	100
Ø Attacco aspirazione sulla protezione / Ø Aspirator connection on the protection case	mm	40

TOUPIÈ / MOULDER

Ø Albero portautensili / Ø Tool-carrier spindle	mm	20 (30)
Velocità di rotazione / Rotation speed	g/min	8100
Corsa utile albero / Spindle useful	mm	40
Ø Massimo utensile / Ø Tool max	mm	120
Ø Attacco aspirazione / Ø Aspirator connection	mm	100
Piano di lavoro sega-toupiè in ghisa / Moulder saw working table of cast iron	mm	250x850

CAVATRICE / MORTISER

Piano di lavoro / Working table	mm	280x160
Mandrino tipo Westcott® / Westcott-type® spindle	mm	3-16
Ø Massimo codolo utensile / Ø Tool max	mm	16
Velocità di rotazione / Rotation speed	g/min	3500
Corse verticale, orizzontale e trasversale / Vertical, horizontal and transversal strokes	mm	90-90-90

CARRO / SLIDING TABLE Mod. TV/B

Dimensioni pianetto carro / Auxiliary table size	mm	220x320
Corsa carro / Sliding table saw	mm	900

CARRO / SLIDING TABLE Mod. TV

Dimensioni pianetto carro / Auxiliary table size	mm	490x300
Corsa carro / Sliding table saw	mm	775



MONOFASE
1 PHASE
(V 230/50 HZ)



INDUCTION MOTOR + BELT
2200 Watt (pialla)
1200 Watt (toupiè)



1200 Watt (only TOUPIÈ)



1100x760x620 mm



205 Kg



Lame circolari Circular saw blades



STANDARD



Il preciso taglio del corpo ci permette di ottenere tolleranze minime. Il corpo è in acciaio di prima qualità. I denti sono riportati in metallo duro. Gli intagli presenti sul corpo permettono una dilatazione dovuta alla temperatura di utilizzo ed alla forza centrifuga.

Precision laser cut plates with minimum tolerances. Premium quality plates hardened. T.C.T. saw blades. Laser cut slots control the expansion of the blade caused by heat and centrifugal force.

CODICE	CODICE EAN	Ø mm	LEGNO	ALLUMINIO
			WOOD	ALU.
			Z	Z
0242DW210Z.60	8032770668168	210	60	-
0242AW250Z.60	8032770660261	250	60	-
0242AWZ80ALL	8032770660247	250	-	80
0242B Z.60	8032770666492	300	60	-
0242BWZ.72	8032770660223	300	72	-
0242WZ96ALL.	8032770660254	300	-	96
0242C305248TL	8032770668830	305	48	-
0242CD305Z72T	8032770660810	305	72	-
0242C305Z84AL	8032770660834	305	-	84
0242F315WZ72L	8032770664351	315	72	-
0242F315WZ48A	8032770664696	315	-	48
1007WZ.84	8032770661664	350	84	-
1007WALLZ.96	8032770661671	350	-	96
4002039Z96ISP	8032770662357	400	96	-
4002039Z96ASP	8032770661626	400	-	96



Lama universale per il taglio di legno, alluminio, profili in ferro ecc.

Universal blade for cutting wood, aluminium, steel profiles, etc.



CODICE	CODICE EAN	Ø mm	Z
0242AZ48M-CUT	8032770662005	250	36





I prodotti presentati in questo catalogo sono soggetti, senza preavviso e senza responsabilità per l'azienda produttrice, alle usuali modifiche tecniche e di design che, senza pregiudicare le caratteristiche essenziali, potranno apparire opportune per il miglioramento del servizio. • In line with policy to continually improve its products reserves the right to change specifications and design without notice.