

Macchine per la lavorazione dell'alluminio e del pvc Aluminium and pvc working machinery





## TRONCATRICE CON LAMA ASCENDENTE

CUTTING OFF MACHINE WITH RAISING BLADE

TRONÇONNEUSE A LAME ASCENDANTE

UNTERTISCHGEHRUNGSSAEGE

MAQUINA DE CORTE ASCENDENTE

TRONZADORA DE SOBRE MESA







#### Sollevamento automatico lama

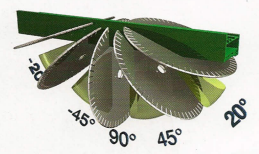
Automatic raising of the blade Soulevement automatique de la lame Automatische hebung des Sägeblattes Salida automatica de la sierra Saida do disco automatica





#### Protezione lama non CE

Non CE Blade protection Protection lame non CE Nicht CE Sägeblatt Geschutz Protecion sierra non CE Proteçao disco non CE









MOTORE MOTORE



THREE-PHASE A TRE FASI



MOTOR RPM RPM DEL MOTORE



BLADE SPINDLE Ø BLADE DISC Ø Ø ALBERO LAMA Ø LAMA



OPERATING PRESSURE PRESSIONE DI FUNZIONAMENTO



AIR CONSUMPTION CONSUMO D'ARIA



DIMENSIONS CM DIMENSIONI CM



PACKAGING CM IMBALLAGGIO CM

ASTRA M ASTRA A

1,1 KW

230-400/50 Hz

2800 RPM

30 mm. 350/400 mm.

7 bar

32 l/c 38 l/c

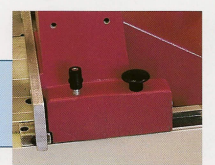
61x76x125

69x80x140



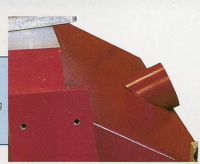
#### Squadra mobile Trimming fence

Guide de coupe Besäumanschlag Guia sobre el plano Guia sobre mesa



#### Attacco aspirazione

Exhaust connection Branchement aspiration Vorrichtung für Späheabsaugung Conexion para aspirador Dispositivo para aspiração



#### Fermo meccanico testa 45°-90°-45°

Mechanical stop of the head 45°-90°-45° Butée mecanique de la tête 45°-90°-45° Mecanische sperrklinke des Sägekopfes 45°-90°-45° Tope manual cabezal 45°-90°-45° Bloqueio mecânico da cabeça a 45°-90°-45°

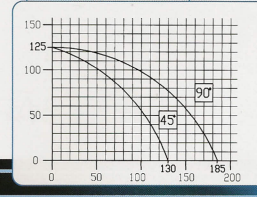


# ASTRA SC

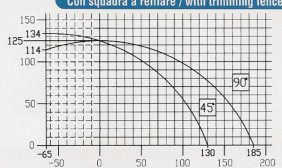
### Troncatrice squadratrice con lama ascendente

Squaring cutting off machine with raising blade Tronçonneuse equarisseuse a lame ascendante Untertischformat-gehrungssäge Sierra circular de esquadria Sierra circular escuadradora de sobre mesa

#### Diagramma di taglio lama Ø 400 Cutting diagram saw blade Ø 400



#### Con squadra a refilare / with trimming





Le misure ed i pesi sono approsimativi. La Ditta si riserva di apportare le migliorie e modifiche senza alcun preavviso.

Les dimensions et les poids sont aproximatifs. La maison peut apporter des amèliorations et des modifications sans aucun préavis.

Weights and dimensions of machine, as well as performances, con be changed or modified

at any time whitout notice.

Konstruktions-und Massänderungen bleiden vorbehalten. A media e o peso são aproximados. A empresa pode modificar sem qualquer aviso. Las medidas y pesos son aproximados. La empresa se reserva el derecho de modificarlas sin previso aviso



#### TRONCATRICE CON LAMA ASCENDENTE

Lama in widia Ø 400 mm Motore trifase 1,5HP 2800 giri/min Diametro albero lama 30 mm Pressione d'esercizio minima 7 ATM Ingombro: 610x760x1250 mm

ACCESSORI IN DOTAZIONE:

Sollevamento automatico lama (Astra A) Morse pneumatiche Lubrificazione automatica Protezione integrale lama (solo CE) Attacco aspirazione Angolazione tagli da 80°-45°-90°-45°-80° ed angoli intermedi Fermo meccanico testa 45°-90°-45° Filtro aria (solo CE) Pistola aria

Chiavi servizio

A RICHIESTA:

Squadra mobile a refilare Motore monofase Lama widia Ø 350 mm Lama widia Ø 400 mm



#### CUTTING OFF MACHINE WITH RAISING BLADE

T.C.T. saw blade Ø 400 mm Three-phase motor 1,5HP 2800 r.p.m. Blade Shaft diameter 30 mm Min. working pressure 7 bar Overall dimensions: 610x760x1250 mm Weight: 120 kg

STANDARD EQUIPMENT

Automatic raising- up of the blade (Astra A) Pneumatic clamps Pneumatic spray mist lubrification Integral protection of the blade (only CE) Exhaust attachment Cutting angles 80°-45°-90°-45°-80° and intermediate angles Mechanical stop of the head 45°-90°-45° Air filter (only CE) Air gun Service spanners

**OPTIONALS** 

Trimming fence Single phase motor T.C.T. saw blade Ø 350 mm T.C.T. saw blade Ø 400 mm

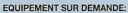


#### TRONÇONNEUSE A LAME ASCENDANTE

ame en carbure Ø 400 mm Moteur triphase 1,5CV 2800 T/min. Diametre arbre porte lame Ø 30 mm Pression d'exercise 7 Bar Encombrement: 610x760x1250 mm Poids: 120 kg

**EQUIPEMENT STANDARD:** 

Soulevement automatique de la lame (Astra A) Ftaux pneumatiques Dispositif de pulverisation Protection totale de la tête (seulement CE) Branchement aspiration
Table de sciage orientable de 80°-45°-90°-45°-80° et coupes Butée automatique d'arret de la tête 45°-90°-45° Unité de conditionnement de l'air (seulement CE) Cles de service



Guide parallèle de coupe Moteur monophase Lame en carbure de 350 mm Lame en carbure de 400 mm



#### UNTERTISCHGEHRUNGSSAEGE

HM Sägeblatt Ø 400 mm Drehstrom-Motor 1,5PS 2800 U/min. Sägewelle Ø 30 mm Druckanschluss 7 ATÜ Abmessungen: 610x760x1250 mm Gewicht: 120 kg

MITGELIEFERTES ZUBEHOER:

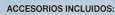
Autom. Hebung des Sägeblattes (Astra A) Pneumatische Spannung Sprüheinrichtung Voll Schtuzhaube des Sägeaggregat (nur CE)
Vorrichtung für Späneabsaugung
Gehrungseinstellung 80°-45°-90°-45°-80° und zwischengraden Man. Anschlag drehteller 45°-90°-45° Wartungseinheit (nur CE) Ausblaspistole Bedienungschlusseln



Einphasig motor HM Sägeblatt Ø 350 mm HM Sägeblatt Ø 400 mm



MAQUINA DE CORTE ASCENDENTE Sierra en widia Ø 400 mm Motor trifasico 1,5HP 2800 r.p.m. Diametro del eje de la hoja 30 mm Pression de trabajo minima 7 Kg/cm. Dimensiones: 610x760x1250 mm Peso: 120 kg



Salida automatica de la sierra (Astra A) Mordazas neumáticas Lubricación automatica Proteccion integral de la sierra (solo CE) Conexion para aspirador Angulacion cortes de 80°-45°-90°-45°-80° y angulos intermedios Tope manual cabezal 45°-90°-45° Filtro de aire (solo CE) Pistola de aire Llaves de servicio

### **OPCIONALES:**

Guia sobre el plano Motor monofasico Sierra en widia Ø 350 mm Sierra en widia Ø 400 mm



TRONZADORA DE SOBRE MESA Disco Pastilhado Ø 400 mm Motor trifásico 1,5CV 2800 r.p.m. Veio portadisco Ø 30 mm Fluxo pneumático de 7 bar Dimensões exteriores:610x760x1250 mm Peso bruto: 120 kg

**EQUIPAMENTO STANDARD** 

Sáida do disco automática (Astra A) Apertos pneumáticos Sistema de lubrificação automático Proteção integral do disco (na CE) Dispositivo para aspiração Ângulo de corte 80°-45°-90°-45°-80° e Ângulos intermédios Bloqueio mecânico da cabeça a 45°-90°-45° Filtro de ar (na CE) Pistola de ar Chaves de serviço

### **OPÇÕES**

Guia sobre mesa Motor monofásico Disco pastilhado Ø 350 mm Disco pastilhado Ø 400 mm



Via Togliatti, 81 - 47826 Villa Verucchio (RN) - Italy Tel. 0541/677315 - Fax 0541/678752 www.lgf.it - info@lgf.it