



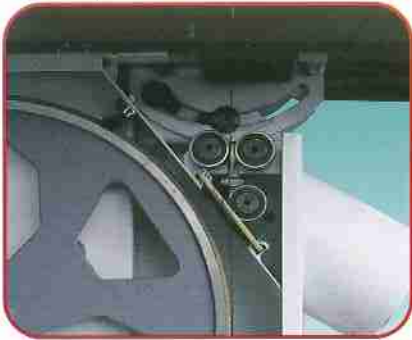
SN 400/460/560/600



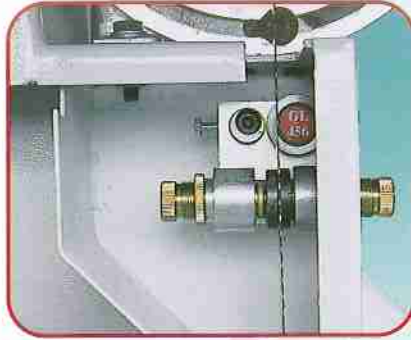
HOLZSTAUB
RICHTWERT
EN 61028 (2001)
TRGS 102

Foto della macchina conforme alle norme CE •
Abgebildetes Modell in EG-Ausführung •
Picture of the machine in CE version •
Photo de la machine conforme aux normes CE •
Foto de la máquina conforme normas CE •

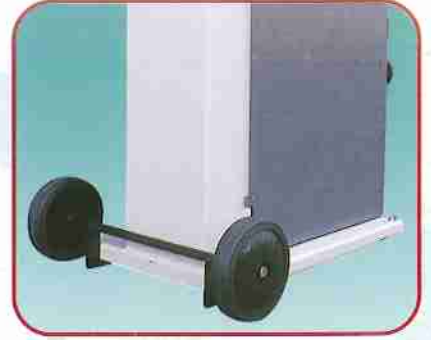
• A RICHIESTA • ZUBEHÖR • OPTIONALS • OPTIONS •
• PRINCIPALES OPCIONALES •



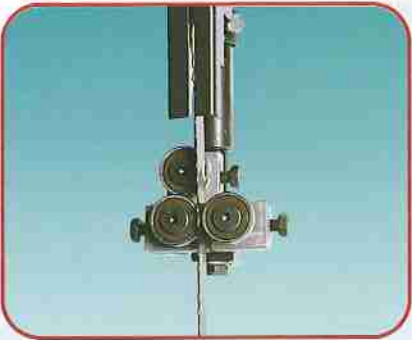
- Guidalama inferiore a richiesta per SN400
- Untere Rollenführung für SN400
- Bottom blade-guide optional for SN400
- Guidelame inférieur sur demande pour SN400
- Guía de hoja inferior opcional por SN400



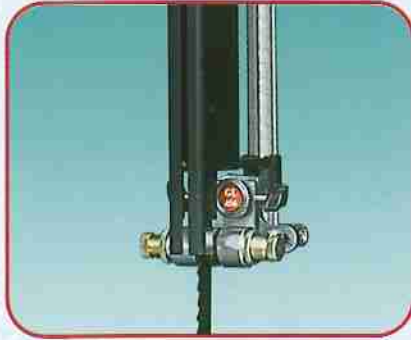
- Guidalama inferiore professionale
- Untere Rollenführung - auf Anfrage (Serienausführung in Deutschland und Österreich)
- Professional bottom blade guide
- Guidelame inférieur professional
- Guía de hoja inferior



- Ruotine per trasporto manuale
- Hubfahrwerk
- Small wheels for manual transport
- Petits roules pour transport manuel
- Ruedas para el transporte manual



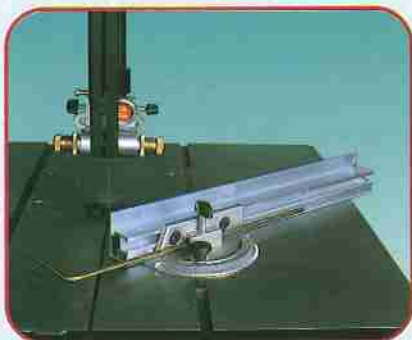
- Guidalama superiore standard per SN400
- Standard obere Rollenführung für SN400
- Standard upper blade-guide for SN400
- Guidelame supérieur standard pour SN400
- Guía de hoja superior standard por SN400



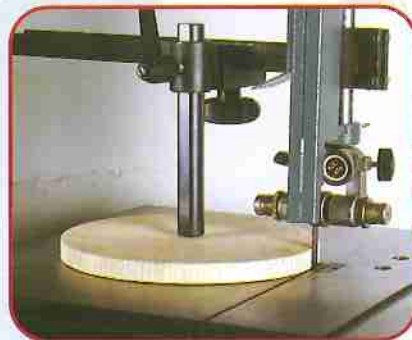
- Guidalama superiore professionale (SN400 optional/SN460-SN560 e SN600 standard)
- Obere kugelgelagerte Präzisionsführung (SN400 optional/SN460-SN560 und SN600 standard)
- Upper blade-guide with precision rollers (SN400 optional/SN460-SN560 and SN600 standard)
- Guidelame supérieur à galet (SN400 optional/SN460-SN560 et SN600 standard)
- Guía de hoja superior (SN400 optional/SN460-SN560 y SN600 standard)



- Ruotine per trasporto manuale con timone
- Hubfahrwerk zum Verfahren mit Hebedeichsel
- Small wheels for manual transport with shaft
- Roues pour transport manuel avec timon
- Ruedas para el transporte manual con timón



- Squadretto per tagli angolati
- Gehrungslinial
- Mitre quadrant
- Equerre pour coupes angulés
- Escuadra para cortes angulares



- Compasso per tagli a raggio
- Kreisschneideinrichtung
- Compass for radius cut
- Compas pour coupes à rayon
- Compás para cortes circulares



SN 400 SN 460 SN 560 SN 600

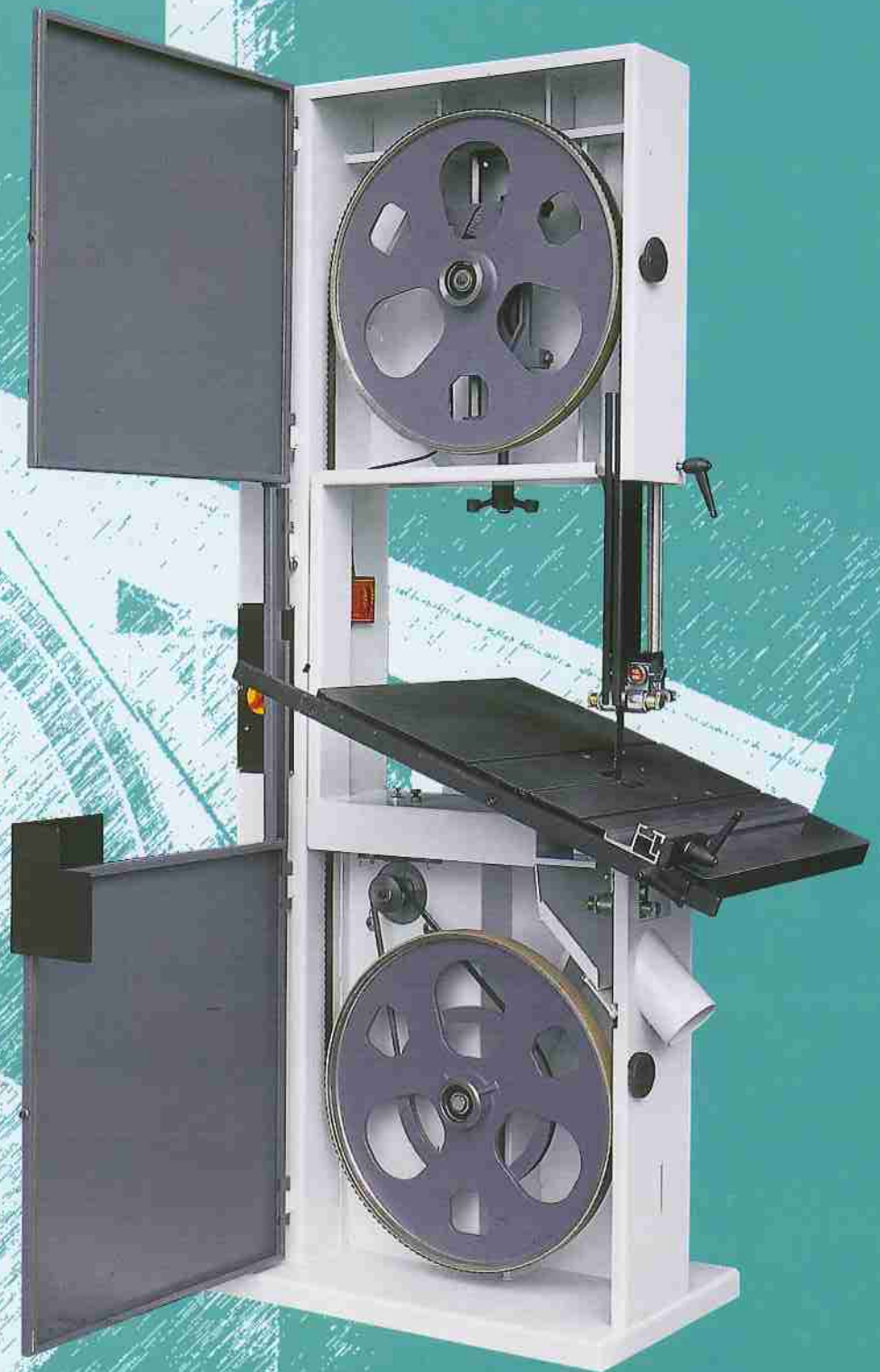
- STANDARD PER PAESI CEE
- STANDARD FÜR EG - LÄNDER
- STANDARD FOR ECC - COUNTRIES
- STANDARD POUR PAYS CEE
- STANDARD PARA PAISES DELA CEE



- Indice tensione lama
- Blattspannungsanzeige
- Blade tension's index scale
- Indicateur tension lame
- Indice tension hoja



- Guida lama superiore con movimento a cremagliera
- Obere Bandführung mit Zahnstangen
- Top guide with rack - movement
- Guidelame supérieur avec mouvement à crémaillère
- Guíahaja superior con movimiento de cremallera



**DATI TECNICI**

	SN400	SN460	SN560	SN600
Volani in ghisa Ø mm	400	460	560	600
Larghezza volani mm	25	25	35	35
Dimensioni del piano mm	500x450	540x490	620x730	620x890
Inclinazione piano	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°
Bocca di aspirazione Ø mm	100	100	100	100
Altezza max di taglio mm	280	280	370	370
Larghezza max di taglio mm	390	450	550	585
Velocità del nastro m/s	18	18	18	18
Lunghezza nastro mm	3520/3460	3770/3680	4470/4380	4630/4530
Larghezza nastro mm	6-25	6-25	10-35	10-35
Potenza motore HP/KW	2 (1,5)	2 (1,5)	3 (2,2)	3 (2,2)
Peso Kg	125	195	275	295

**TECHNISCHE DATEN**

	SN400	SN460	SN560	SN600
Gußrollen Ø mm	400	460	560	600
Rollenbreite mm	25	25	35	35
Tischgröße mm	500x450	540x490	620x730	620x890
Tischneigung	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°
Absaugstutzen Ø mm	100	100	100	100
Schnitthöhe max. mm	280	280	370	370
Schnittbreite max. mm	390	450	550	585
Bandgeschwindigkeit m/S	18	18	18	18
Sägebandlänge mm	3520/3460	3770/3680	4470/4380	4630/4530
Sägebandbreite mm	6-25	6-25	10-35	10-35
Motorleistung PS/KW	2 (1,5)	2 (1,5)	3 (2,2)	3 (2,2)
Gewicht Kg	125	195	275	295

**TECHNICAL DATA**

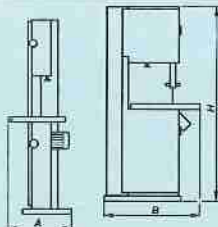
	SN400	SN460	SN560	SN600
Cast iron wheels Ø mm	400	460	560	600
Wheel width mm	25	25	35	35
Table size mm	500x450	540x490	620x730	620x890
Tilting table	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°
Saw dust outlet Ø mm	100	100	100	100
Max. cutting height mm	280	280	370	370
Max. cutting width mm	390	450	550	585
Band speed m/s	18	18	18	18
Blade length mm	3520/3460	3770/3680	4470/4380	4630/4530
Blade width mm	6-25	6-25	10-35	10-35
Motor size HP/KW	2 (1,5)	2 (1,5)	3 (2,2)	3 (2,2)
Weight Kg	125	195	275	295

**DONNÉES TECHNIQUES**

	SN400	SN460	SN560	SN600
Volants en fonte Ø mm	400	460	560	600
Largueur du volant mm	25	25	35	35
Dimensions de la table mm	500x450	540x490	620x730	620x890
Inclinaison de la table	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°
Goulotte d'aspiration Ø mm	100	100	100	100
Hauteur maxi de coupe mm	280	280	370	370
Largueur maxi de coupe mm	390	450	550	585
Vitesse du ruban m/s	18	18	18	18
Longueur de la lame mm	3520/3460	3770/3680	4470/4380	4630/4530
Largueur de la lame mm	6-25	6-25	10-35	10-35
Puissance moteur CV/KW	2 (1,5)	2 (1,5)	3 (2,2)	3 (2,2)
Poids Kg	125	195	275	295

**DATOS TECNICOS**

	SN400	SN460	SN560	SN600
Poleas de fundición Ø mm	400	460	560	600
Anchura poleas mm	25	25	35	35
Dimensiones de la mesa mm	500x450	540x490	620x730	620x890
Inclinación de la mesa	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°	0°+45°/CE 0°+20°
Boca de aspiración Ø mm	100	100	100	100
Altura max del corte mm	280	280	370	370
Anchura max del corte mm	390	450	550	585
Velocidad de la cinta m/s	18	18	18	18
Longitud de la cinta mm	3520/3460	3770/3680	4470/4380	4630/4530
Anchura de la cinta mm	6 - 25	6-25	10-35	10-35
Potencia motor HP/KW	2 (1,5)	2 (1,5)	3 (2,2)	3 (2,2)
Peso Kg	125	195	275	295



	SN400	SN460	SN560	SN600
	mm	mm	mm	mm
A	585	600	670	670
B	780	880	1060	1100
H	1735	1810	2050	2050

• Le misure ed i pesi sono approssimativi. La Ditta si riserva di apportare migliorie e modifiche senza alcun preavviso. • Abmessungen und Gewichte Können ohne vorherige Anündigung geändert werden. • Weight and dimensions of machines, as well as performances, can be changed or modified at any time without notice.
 • Les dimensions et les poids sont approximatifs. La Maison peut apporter des améliorations et des modifications sans aucun préavis. • Las Medidas y pesos sono aproximados. La empresa se reserva el derecho de modificarlas sin previo aviso.