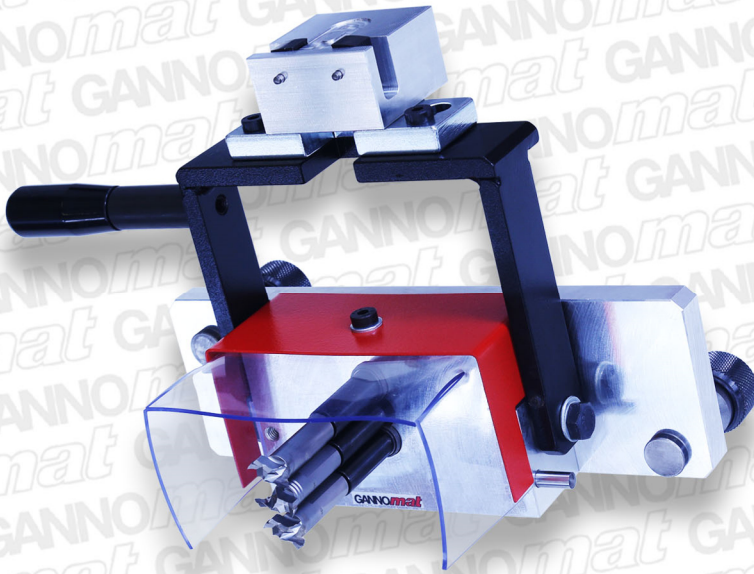


Verbinders bohren und einpressen
Connector drilling and inserting

Lamello Cabineo
Bohren & Einpressen
Drilling & Inserting



Bohrkopf & Matrize für Maschinen-Modelle:
Drillhead & Inserting die for machine models:

- Gannomat 0194 Basica Variabel
- Gannomat 0193 Basica Standard/Variabel
- Würth Prebomat II (Gannomat 0193)

1x Bohrkopf / Drillhead: Lamello Cabineo
Gannomat IDNr. 0193-4680-0000

1x Matrize / Inserting die: Lamello Cabineo
Gannomat IDNr. 0191-0390-2300

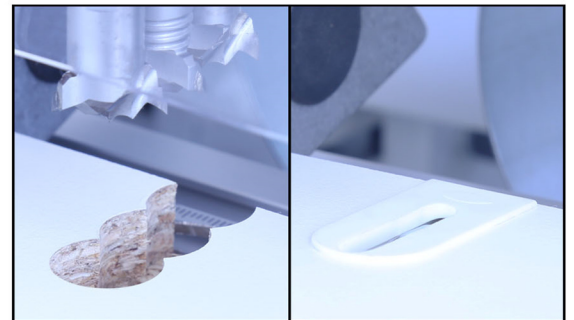
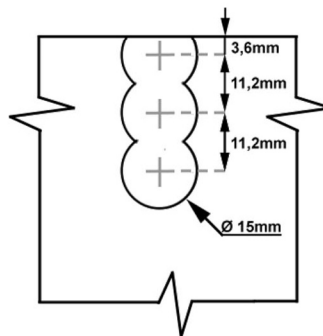
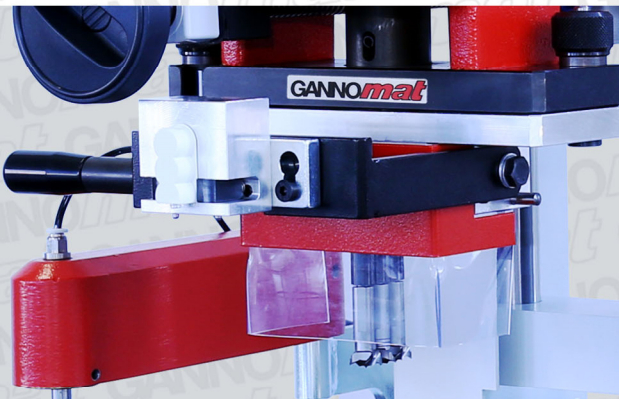
Bohrer:
Drillbits:

2x HW Bohrer/Drillbit System Lamello Cabineo
dm 15x4,5x6 GL57,5 rechts/right
Leuco IDNr. 80401550

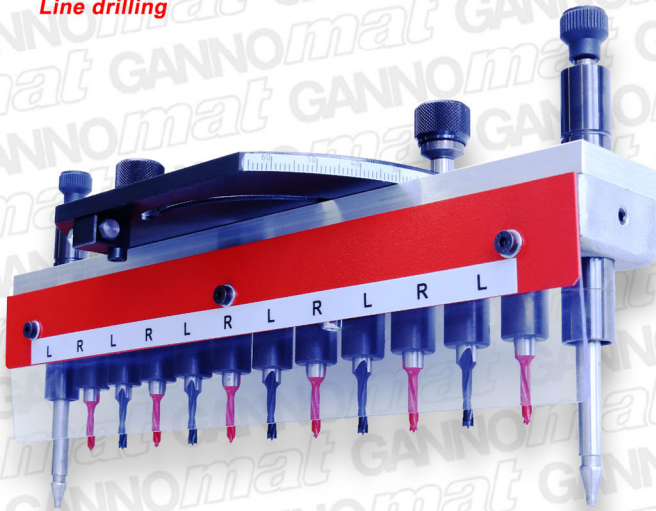
1x HW Bohrer/Drillbit System Lamello Cabineo
dm 15x4,5x6 GL57,5 links/left
Leuco IDNr. 80401581



Basica Variabel

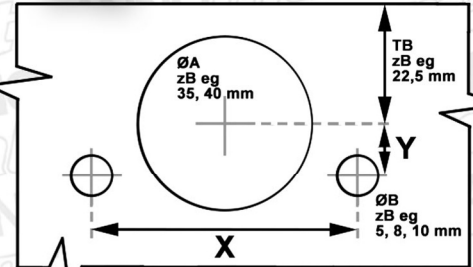
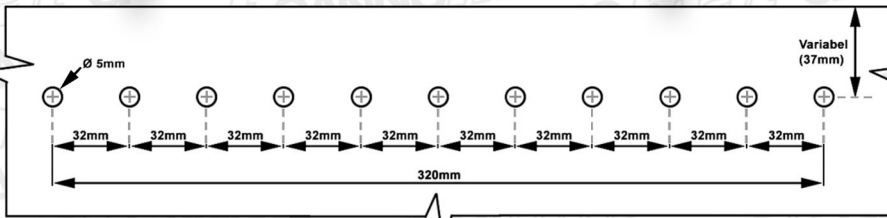
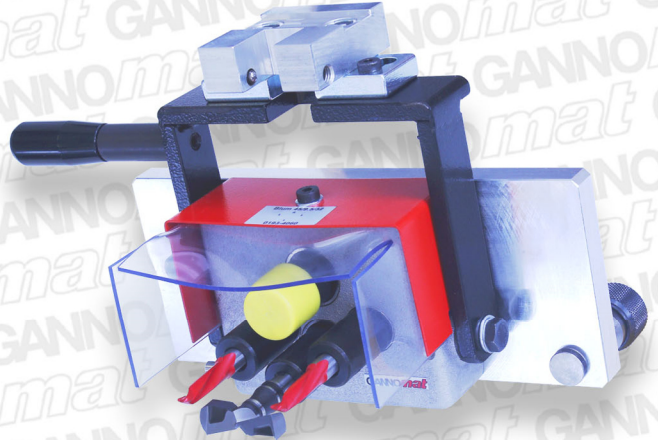


Lochreihe bohren
Line drilling



Topfband bohren und einpressen
Hinge drilling and inserting

zB eg Blum, Grass, Häfele, Hettich, Salice, Würth, ...



MASCHINENBAUUNTERNEHMEN
GANNER / GANNOMAT

- Seit der Gründung 1956 auf Holzbearbeitungsmaschinen spezialisiert
- Familienunternehmen in der 2. und 3. Generation
- Eigene Entwicklungsabteilungen (Mechanik, Elektronik, Software)
- Eigene Fertigung und Montage
- Österreichisches Qualitätsprodukt

ENGINEERING COMPANY
GANNER / GANNOMAT

- Since the founding 1956 specialized in woodworking machinery
- Family in the 2nd and 3rd generation
- Own development departments (mechanical, electrical, software)
- Own manufacturing and assembly
- Austrian quality product



www.GANNOMAT.com

GANNOMat

... denn Qualität hat Zukunft
... because quality has a future

GANNER
Maschinenbau - Mechanical Engineering

Erwin Ganner Ges.m.b.H & Co KG | Hermann-Ganner-Straße 1 | 6410 Telfs | Tirol | Austria
Tel. +43 5262 62532 | Fax +43 5262 62532-20 | E-mail: sales@gannomat.at | Internet: www.gannomat.com

Unsere Maschinen unterliegen einer ständigen Weiterentwicklung, technische Daten und Abbildungen sind daher unverbindlich.
Our machines are subject to continuous further developments, hence the technical data and illustrations are not binding.