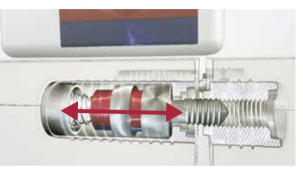


# Lamello Invis Mx2

Clamps – Invisible – Detachable



# The unique magnet-driven connection with an even higher clamping force!





# 60% higher clamping force250 kg clamping force per connector

Even more applications

#### The MiniMag Mx2 drive opens or closes the connection:

Hammering sound = clamps Rolling sound = open

The speed of the cordless drill must be 1200 - 1500 rpm



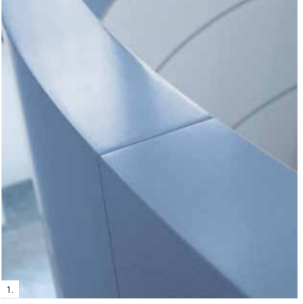
- Powerfully joined workpieces
- Detachable in seconds
- Completely invisble

No openings | No protective caps | No filler | A perfect look!



### Clamps

- 1. Clamp molded high-gloss painted parts or furniture without damage
- 2. Transport large living room furniture in pre-assembled parts and join them quickly on site
- 3. Install stair treads without glue waiting time
- 4. Prepare hand rails in the workshop and glue them on site without clamps















### Invisible

5. Join and plaster substructures without needing to fill holes

- 6. Join separating walls without visible fixings
- 7. Transport furniture in parts and still assemble them invisibly
- 8. Open shelves with perfect aesthetics without visible fasteners
- 9. Install detachable wall panels quickly and invisibly











### Detachable

- 10. System furniture with option to add-on more elements
- 11. Disassemble large furniture to move
- 12. Quickly assemble and dismantle exhibition furniture
- 13. Join table legs without visible fasteners and unscrew them again if necessary









### Videos System video





Hand rail





Stairs





#### Simple cabinet





#### Dividing panel





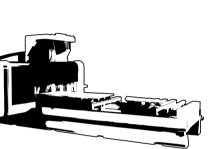
#### Table leg





### Drill

#### Drill with CNC, stationary machine or drill jig



CNC | Rasto

## Small distance for high clamping force

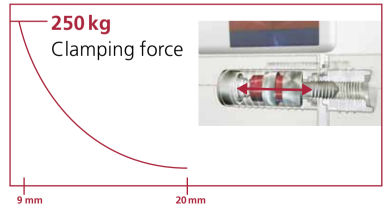
Ø12×37 mm

9 – max. 20 mm

Ø12×

14 mm

#### 9 mm – max. 20 mm

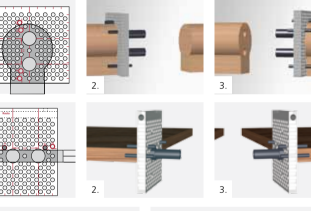


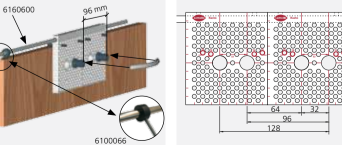




## Rasto Drill jig

- Precise drilling
- No measuring or marking
- For any workpiece shape





Furniture handle holes and 32 mm hole rows

- Use positioning pins as stops instead of measuring the hole position
- Insert the pins into the jig and drill the first workpiece
- Screw the drill bush into the opposite face of the jig
- Drill the second workpiece with the same pin position
- Transparency for perfect alignment to a pencil mark
- 180 positioning holes for many applications in many shapes and sizes



