HAFELE

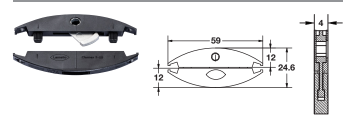
Detachable Connectors



Top reasons to use Clamex S-20 as a standard connector:

- 1. Use any biscuit cutter tool to create 4 mm groove
- 2. Process advantages in production, transport and assembly
- 3. One connector for all connection applications and angles
 - > Installation with 3 x 12 mm Torx screws
 - > Connector can be removed and re-tightened as necessary
 - > The tensioning element makes high force transfer possible
 - > Laterally adjustable
 - > For corner, center panel and surface connections from 30°-180°

Lamello Clamex S-20 Connector



→ Drilling Jig for Clamex S-20



- > For drilling hole for tightening screw, for 22.5°-108° angles
- > Material: Plastic; Bolt: Zinc Alloy

Item No.
001.26.603

> SW 4 hexagon drive

> Lengthwise adjustment: + 1.0 mm

> Wood thickness: min. 16 mm

> Material: Plastic; Bolt: Zinc Alloy

Version	Item No.	Packing
with screws, jig, Torx bit	267.91.210	20 pcs.
with screws, jig, Torx bit	267.91.211	80 pcs.
with jig	267.91.212	300 pcs.

Note

Join wood using any biscuit cutter tool

Supplied With

6 mm drill bit

Lamello Clamex S-20 Drilling and Alignment Jig



> Material: Plastic, fiberglass reinforced

→ Cover Caps





- > For Ø6 mm (1/4") drill hole
- > Material: Plastic

Item No. 001.26.612

Color	Item No.
brown	045.00.110
dark brown	045.00.111
black	045.00.357
ivory	045.00.408
brown beige	045.00.409
blue gray	045.00.556
window gray	045.00.557
light gray	045.00.558
gray white	045.00.756
white	045.00.759

4/24