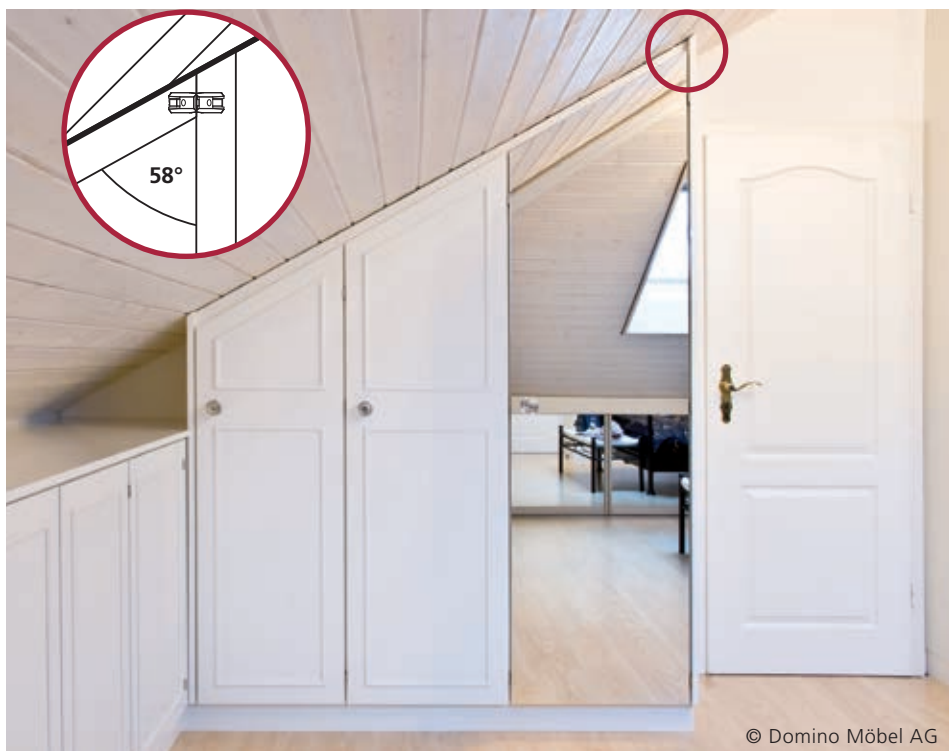


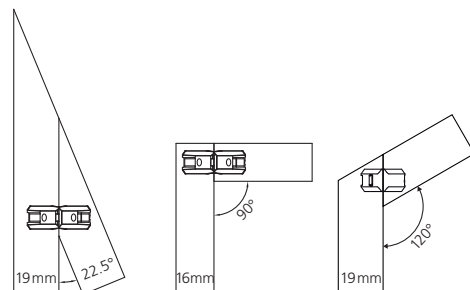


Tips Tricks

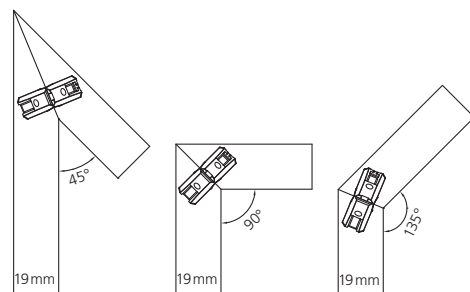
Obtuse angles and mitres



Obtuse 22.5°- 120°



Mitre 45°-180°



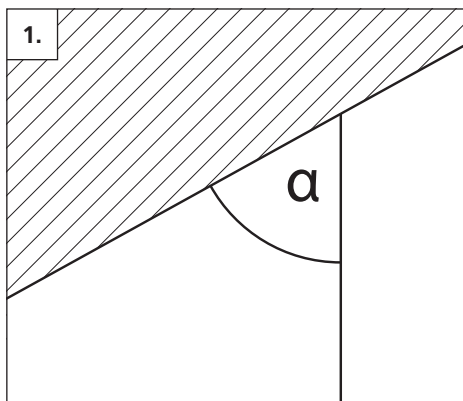
© Domino Möbel AG



Tips Tricks for manufacturing **cupboards in sloped roofs** with the **Zeta P2**.

Order the rotary disk (item no. 369143) **free** by writing to info@lamello.com

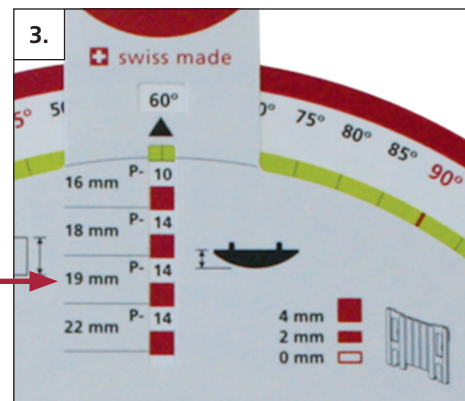
How it works:



1. Measure the angle of the sloped roof, e.g. 58°



2. Set the rotary disk to the next closest angle: 60°



3. For the material thickness used here of 19 mm, read off the required connector size **P-14** and a spacer thickness of **4 mm**



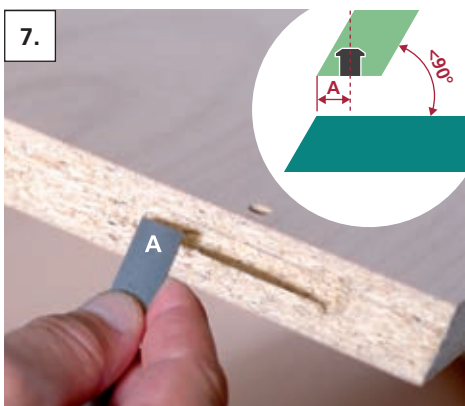
4. Set the swivelling front stop to **60°** and attach the **4 mm** spacer



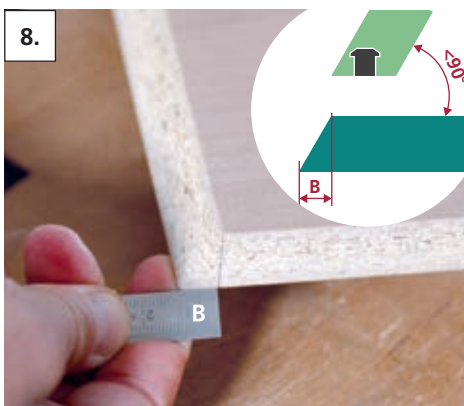
5. Cut the edges



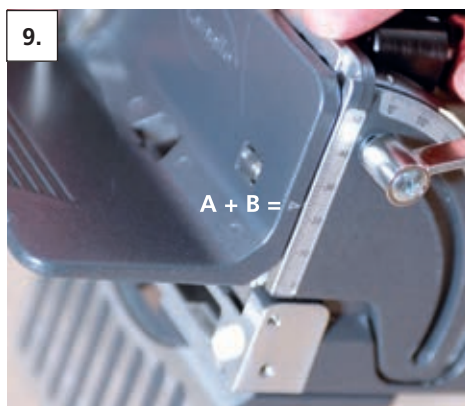
6. Drill the access opening for the Clamex P



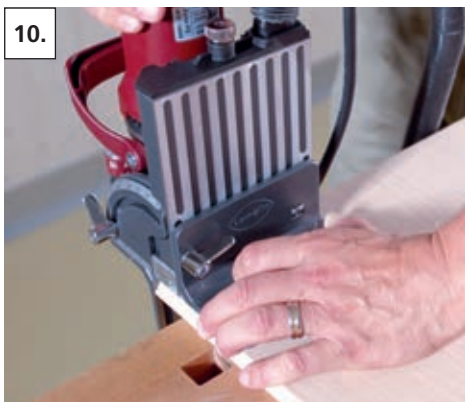
7. Dimension **A** = 12.5 mm



8. Dimension **B** = 11 mm



9. Set the total dimension of **A + B** on the additional angle, $12.5 + 11 = 23.5$ mm



10. Cut into the surface using the second stop square



11. Insert the Clamex P halves without using a tool



12. Deliver as a flat pack



13. Save time during assembly

Our P-System connecting fittings:



Tenso P-14



Clamex P-14



Clamex P
Medius 14/10



Clamex P-10



Manufacturer:
Lamello AG
Verbindungstechnik
Hauptstrasse 149
CH-4416 Bubendorf
Tel. +41 61 935 36 36
Fax +41 61 935 36 06
info@lamello.ch
www.lamello.ch