

# Angle cutter set

English

**Angle.design**<sup>®</sup>  
Made in Denmark



1. The Angle.Design angle set is shown here in use with a track saw. The guide rail is suitable for all plunge saws.



2. When cutting with a blade knife, turn the guide rail over to use the other side. The measurements remain valid even when the guide rail has been turned over.



3. When sawing boards on the left, turn the main rail as shown in the photo. Note that in this case, measurements and angles must be read upside down.



4. With the main rail turned as in figure 3, if you still wish to use the end stoppers, the attachment on the sliding bracket must be reversed. Loosening the set screw allows you to remove the attachment, so you can reattach it to the other side of the sliding bracket.



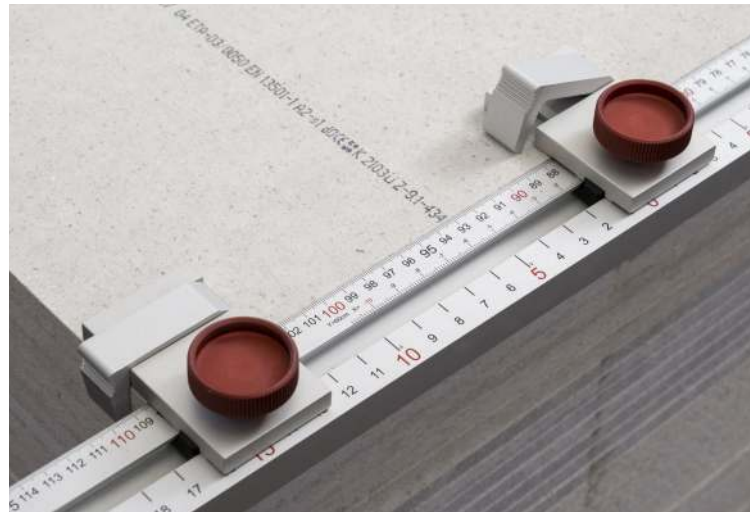
5. Note that when the angle is changed from 90°, measurements on the main rail are distorted. The size of the distortion is indicated above the angle. For example, the image shows an angle of 15°. Above the angle, a small "10" indicates that the desired dimension for the cut has been lengthened by 10 mm.



6. When removing the attachment or adjusting the angle, pull up on the locking pole while turning it ¼ turn. The attachment will move frictionlessly.



7. The small "Y = 60 cm" scale may be used for boards out of angle. Here, the small arrow is pointing to -9. On this setting, the board will be cut 9 cm out of angle on a 60 cm board. For a 120 cm board, the cut will be 18 cm out of angle.



8. The end stopper grips the board and maintains its position relative to the ruler measurement. When not in use, the end stopper can simply rest on the board. The end stopper is also useful when using an extension, as it supports the main rail.



8. When the diagonal strut must be removed, apply downward pressure with your thumb while lifting with the fingers so that the lock pops up.



10. When disassembling the guide rail, place it on a hard surface before separating the units. Apply pressure to the main rail with the base of the hand. Then, lift the guide rail with the fingers until the parts are separated.



11. If the guide rail must be extended, insert the fitting into the groove in the rail. Then, bring the ends together and tighten the set screws on the underside of the fitting.

#### Declaration of conformity

AG ### and GB ###

The angle guide rail meets the following standards:

**DS/EN ISO 12100 :2011**

**DS/EN ISO 13857 :2008**

**DS/EN ISO 13854 :2019**

According to the terms set out in:

**Regulation 2006 / 42EF on machinery**

Date: 10 June 2020



Manual - video -  
safety instructions



Product overview -  
components list