

KITCHEN CABINET SET PROFILE/COUNTERPROFILE + PANEL RAISING CUTTER BORE 30MM



€425,61 (excl. VAT)

This set consists of two cutter heads in light metal, equipped with tungsten carbide knives (HW). Make solid connections using the profile counterprofile cutter, or machine different profiles using the panel raising cutter. Together, these two cutter heads offer you everything you need to make high-quality, beautifully finished kitchen cabinet doors.

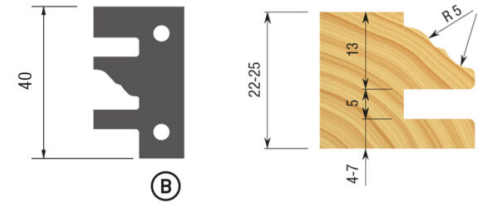
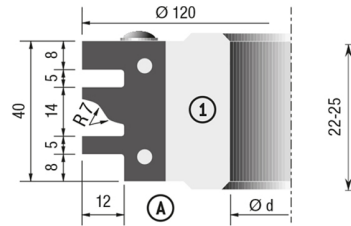
The profile cutter type A is fitted as standard to the profile counterprofile cutter. Type B, C and D are also available on request. This cutter head has a diameter of 120mm, for more information and all technical data see art. ST-YH102AAM.

The panel raising cutter consists of two knives that can be adjusted independently of each other. By aligning the knives differently in relation to each other, you have the possibility to create different profiles, for example with or without an upright edge. This cutter has a diameter of 183mm. The milling height and cutting length depend on how you set the knives. See the additional information below for more technical data about this cutter.

SKU: ST-YS101AZM

GALERIJAFBEELDINGEN

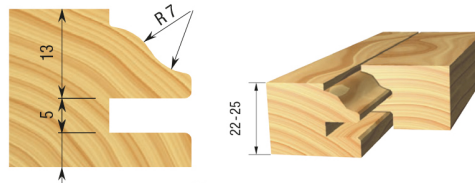
① YH102AAM



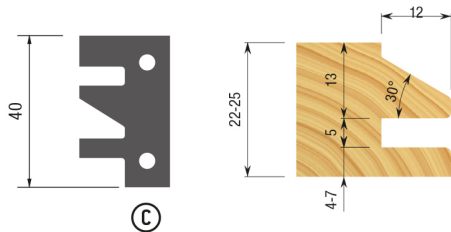
OPTIONAL



① YH102AAM



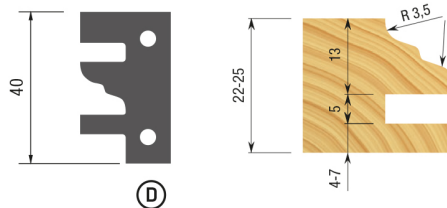
① YH102AAM



OPTIONAL



① YH102AAM

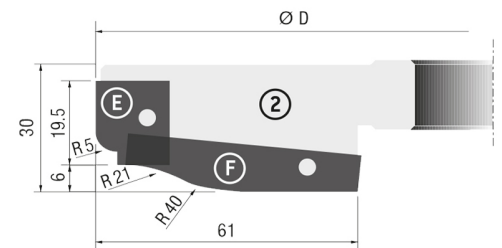


OPTIONAL



① YH102AAM

② YH101AAM



This set consists of two cutter heads in light metal, equipped with tungsten carbide knives (HW). Make solid connections using the profile counterprofile cutter, or machine different profiles using the panel raising cutter. Together, these two cutter heads offer you everything you need to make high-quality, beautifully finished kitchen cabinet doors.

The profile cutter type A is fitted as standard to the profile counterprofile cutter. Type B, C and D are also available on request. This cutter head has a diameter of 120mm, for more information and all technical data see art. ST-YH102AAM.

The panel raising cutter consists of two knives that can be adjusted independently of each other. By aligning the knives differently in relation to each other, you have the possibility to create different profiles, for example with or without an upright edge. This cutter has a diameter of 183mm. The milling height and cutting length depend on how you set the knives. See the additional information below for more technical data about this cutter.

PRODUCT INFORMATION

- For spindle moulder machines
- Profile- counterprofile cutter
- Different profiles available
- Panel raising profile cutter
- Everything to make kitchen cabinet doors
 - Hard and soft wood
 - For MDF or board material

DESCRIPTION

This set consists of two cutter heads in light metal, equipped with tungsten carbide knives (HW). Make solid connections using the profile counterprofile cutter, or machine different profiles using the panel raising cutter.

Together, these two cutter heads offer you everything you need to make high-quality, beautifully finished kitchen cabinet doors. The profile cutter type A is fitted as standard to the profile counterprofile cutter. Type B, C and D are also available on request. This cutter head has a diameter of 120mm, for more information and all technical data see art. ST-YH102AAM. The panel raising cutter consists of two knives that can be adjusted independently of each other. By aligning the knives differently in relation to each other, you have the possibility to create different profiles, for example with or without an upright edge. This cutter has a diameter of 183mm. The milling height and cutting length depend on how you set the knives. See the additional information below for more technical data about this cutter.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	1 kg
diameter	183mm
Shaft diameter	30 mm
Height of groove	30mm
Cutting edges	2+2
Cutting length	60mm
RPM Min-Max	4100-7000