

Productinformation

Adjustable Glide Shoe for EOT-3

Whenever the raw material has a sensitive surface (f.e. lack leather, latex, etc.) this device will be the best solution. A standard springloaded gliding disc of EOT-3 can cause pressure marks or stripes on very sensitive materials while the cutting process – to avoid this Zünd is now offering the gliding disc adjustable.

In this modified version of the glide shoe for the Zünd oscillating tool EOT-3, the white pvc portion of the glide shoe is threaded and therefore adjustable in height. The purpose of this feature is to enable the user to change the distance between the tip of the blade and the bottom of the glide shoe (i.e.

how far the blade protrudes from the shoe). With the standard version of the glide shoe, this distance remains fixed.

By turning the shoe counterclockwise with a special adjustment key provided for this purpose, the distance between blade tip and glide shoe can be decreased; conversely, it

is increased by turning the shoe clockwise. Since all moving parts are located inside the glide shoe, the change in height will not be noticeable from the outside unless the glideshoe is inserted in the EOT-3.



Feature / specification

insert able for EOT-3 / POT-40 / POT-40va

Distance between tip of blade and glide shoe is adjustable

Glide shoe interior with special adjustment key

Benefits

for sensitive materials

stepless adjustable

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