Installation Instruction

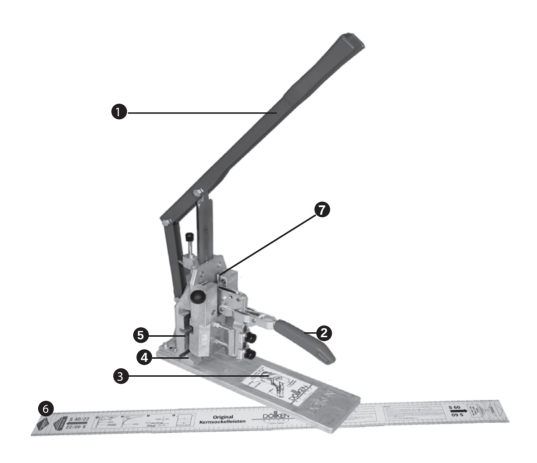
Mitre Tool Typ 1001





Notching Döllken Solidcore Skirting

Important Components of the Mitre Tool



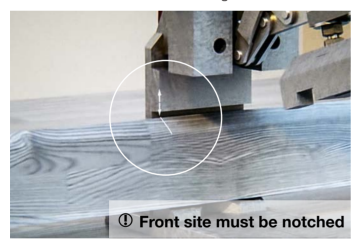
Number	Name
1	lever
2	clamping device
3	pedestal
4	trestle
5	lay-on surface
6	measuring template
7	double insertion plate

Inside Corner

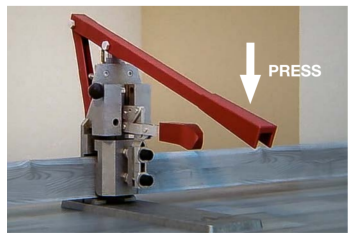
Short Instruction



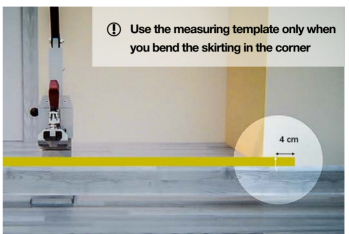
Position a normal ruler behind the skirting at the corner



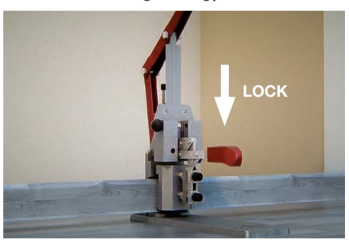
Put the mark to the border of the lay-on surface



... and notch



Mark the solidcore skirting accordingly

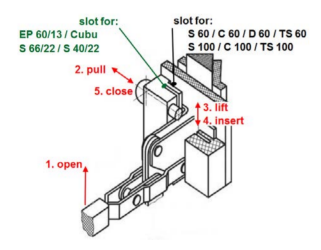


Lock the clamping device...



External Corner

Short instruction



Use the correct slot in the double insertion plate



Lock the clamping device..



.. and notch



Mark the solidcore skirting accordingly

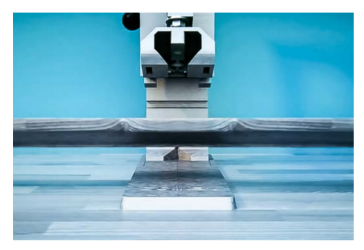


Put the mark to the border of the lay-on surface



135°Corner

Short instruction





Turn the solidcore skirting on the head







Notch very carefully: Stop when the resistence decrease



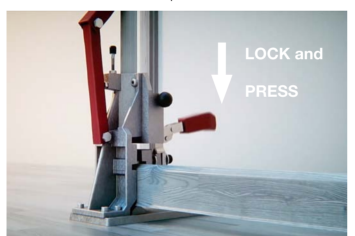
Cut out the bowing on the upper flexible lip

To Build End Caps

Short instruction

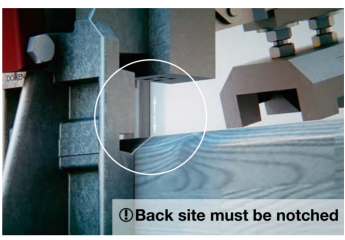


Measure back 51 mm on the profile from the end



Close the clamping device and notch





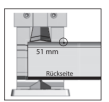
Then apply that mark to the border of the lay-on surface



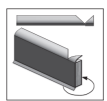
Use Döllken hot melt to fix the end caps



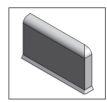
Let the end oft the profile overlap with 11 mm. Mea-sure back 51 mm on the profile from the end and mark that on the profile.



Then apply that mark at the edge of the Mitre Tool's flange, close the clamping device and notch.



and glue the core areas.



So the profile gets a pattern identical end cap at door cases, stair transitions or free ends.



Scan in the QR code and watch the installation video!



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