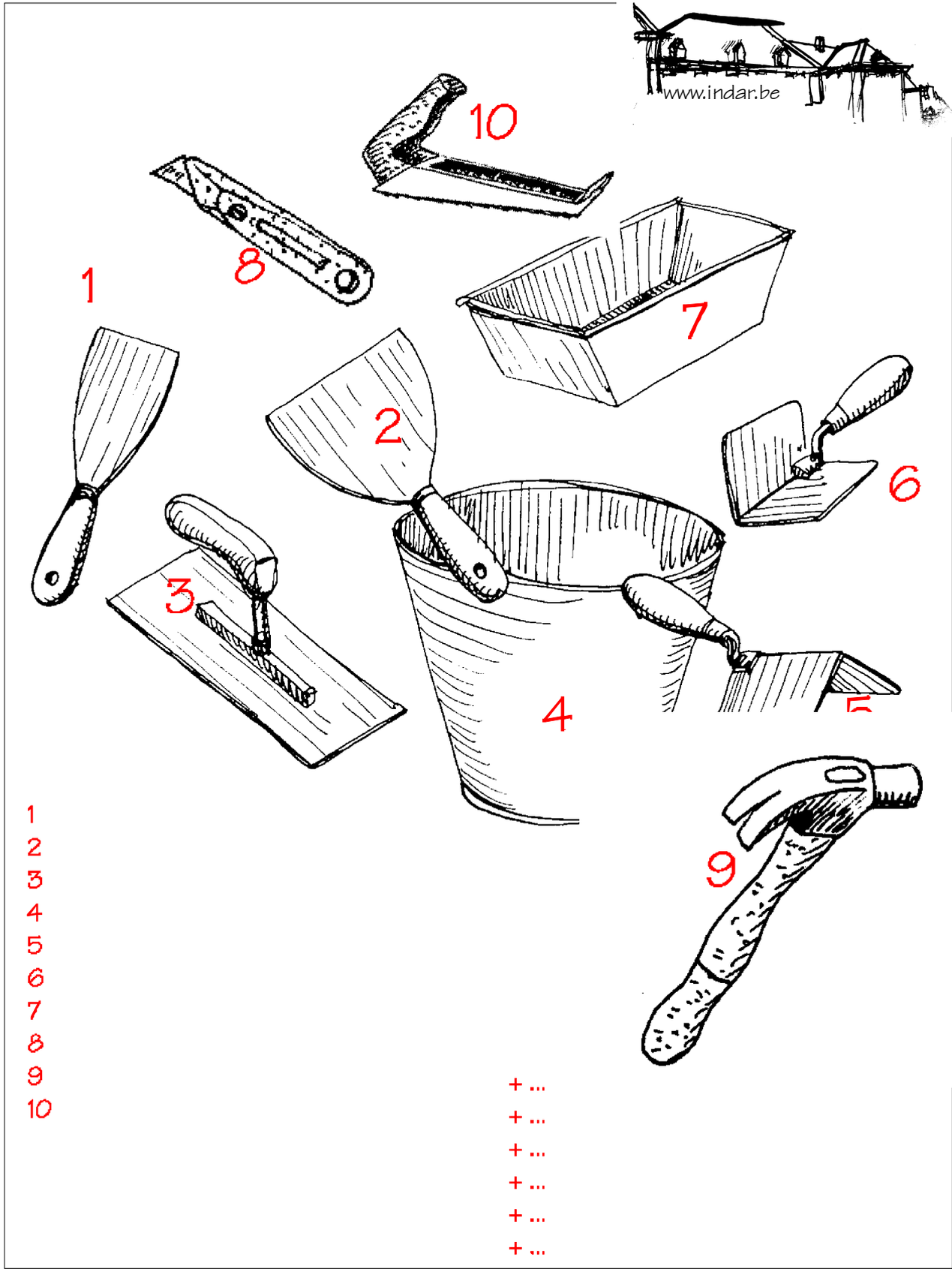
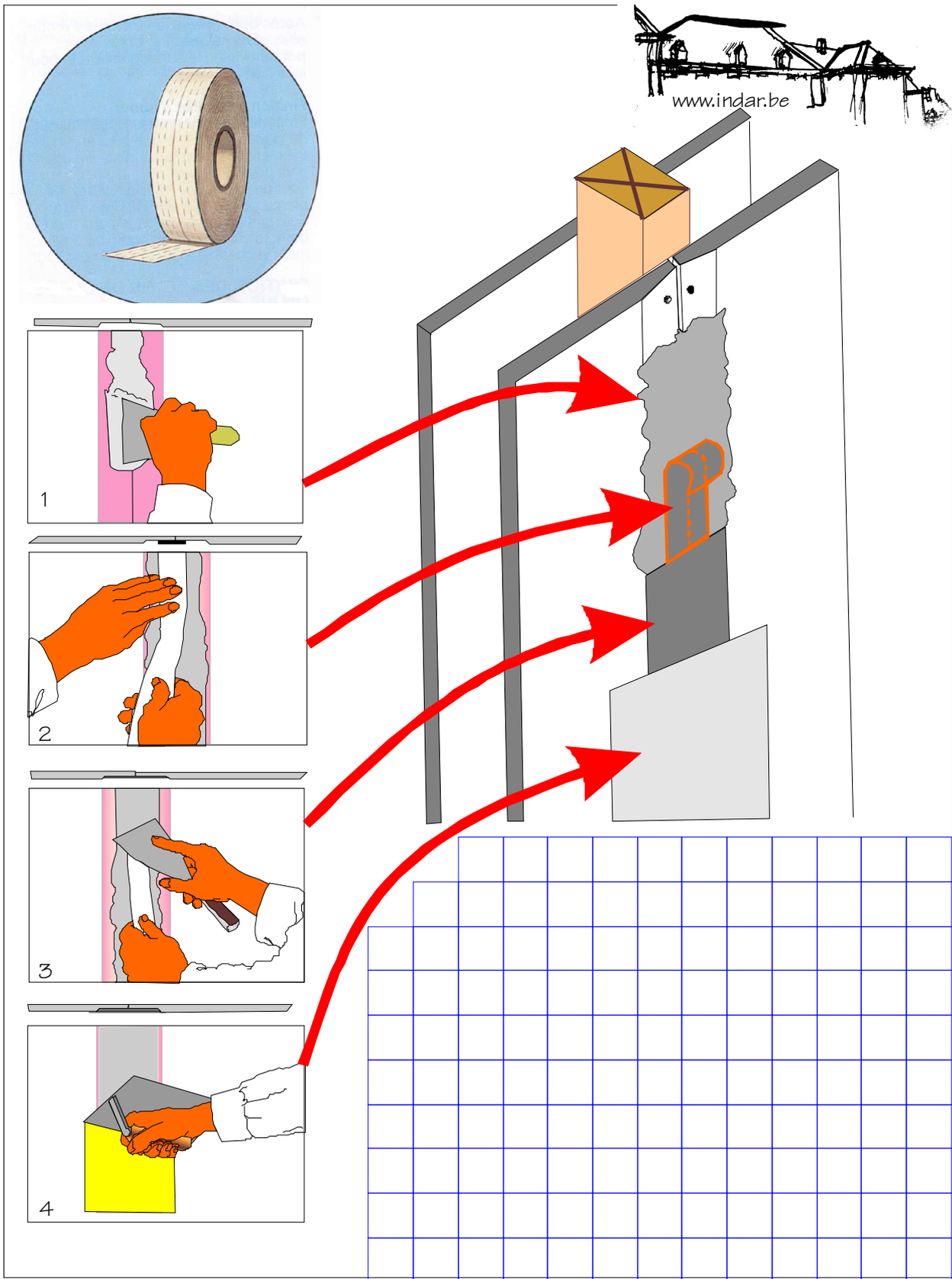


jointolement de plaque en plâtre  
jointolement des têtes de vis et de clous

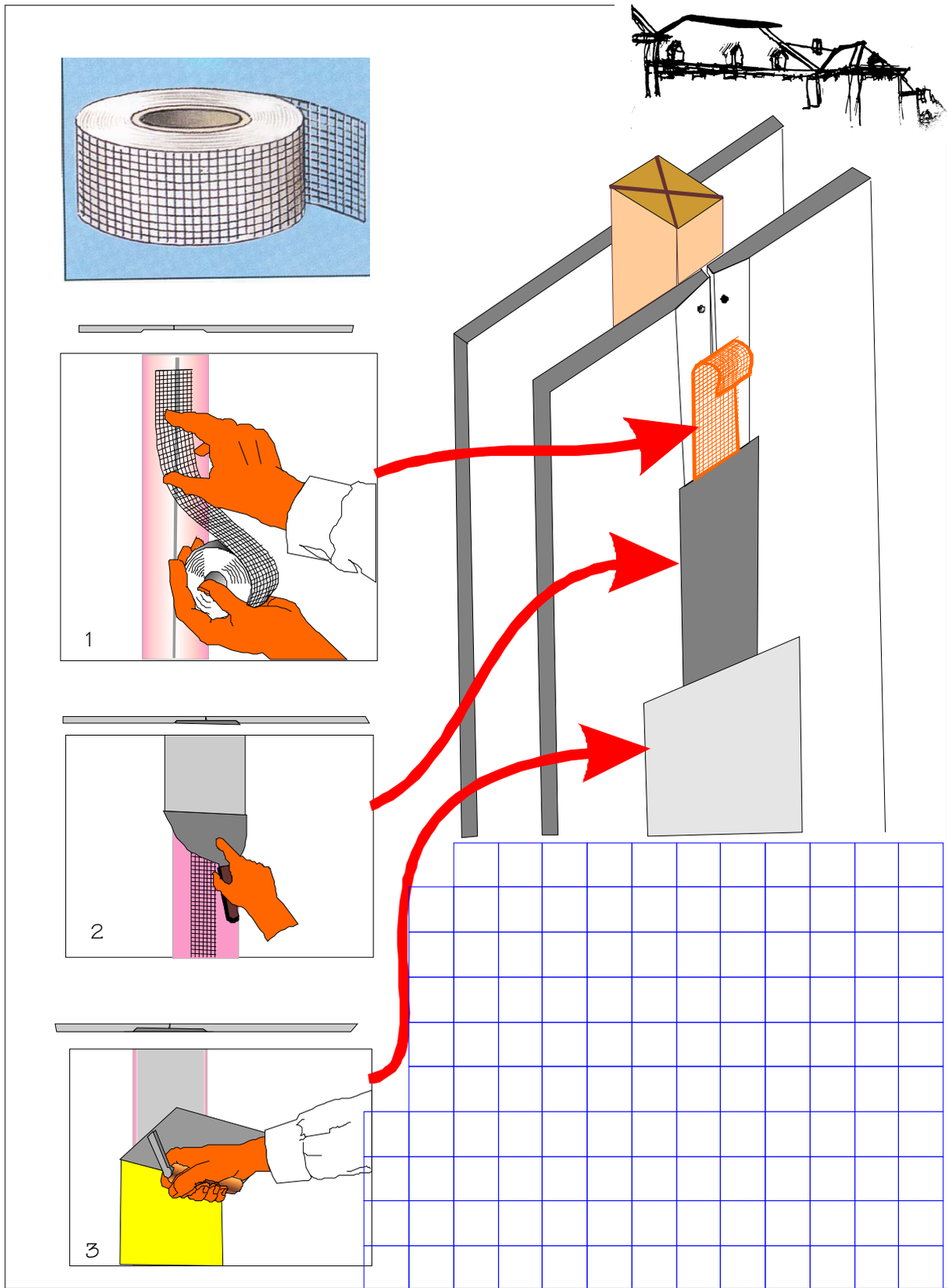


L. bodart

# jointoiment de plaque en plâtre LES OUTILS

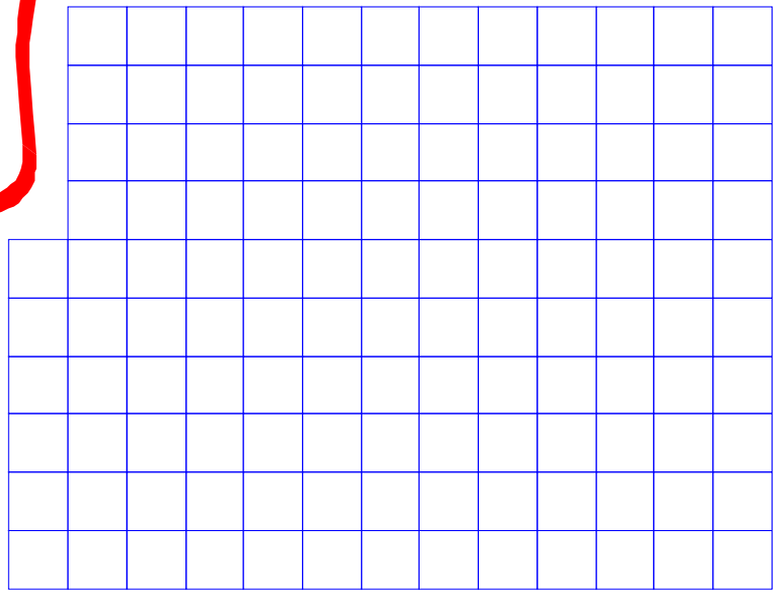
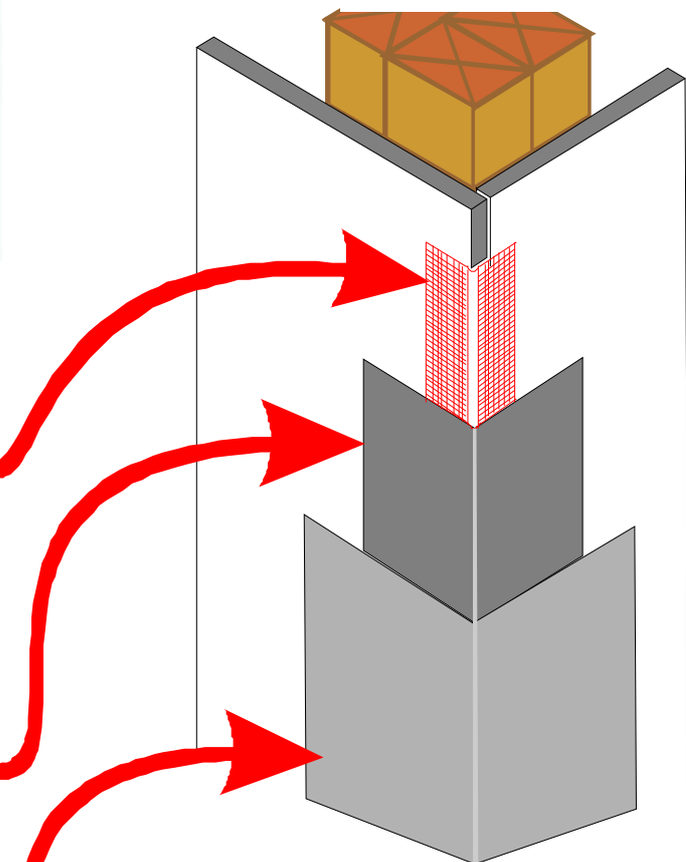
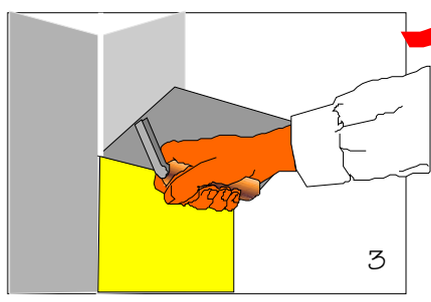
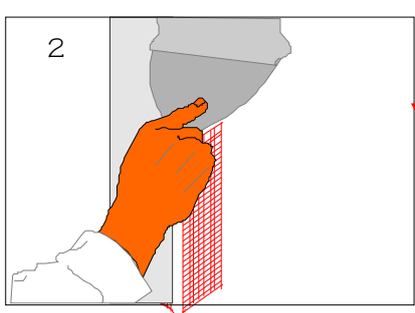
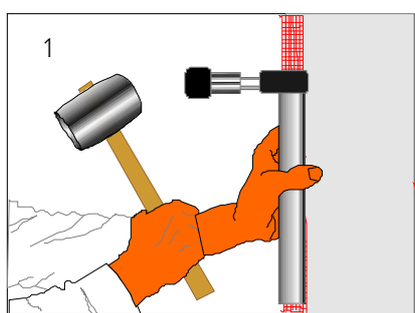
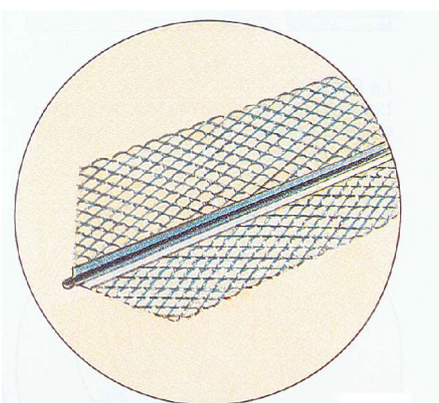


jointoiment de plaque en plâtre à bords amincis  
avec calicot en papier



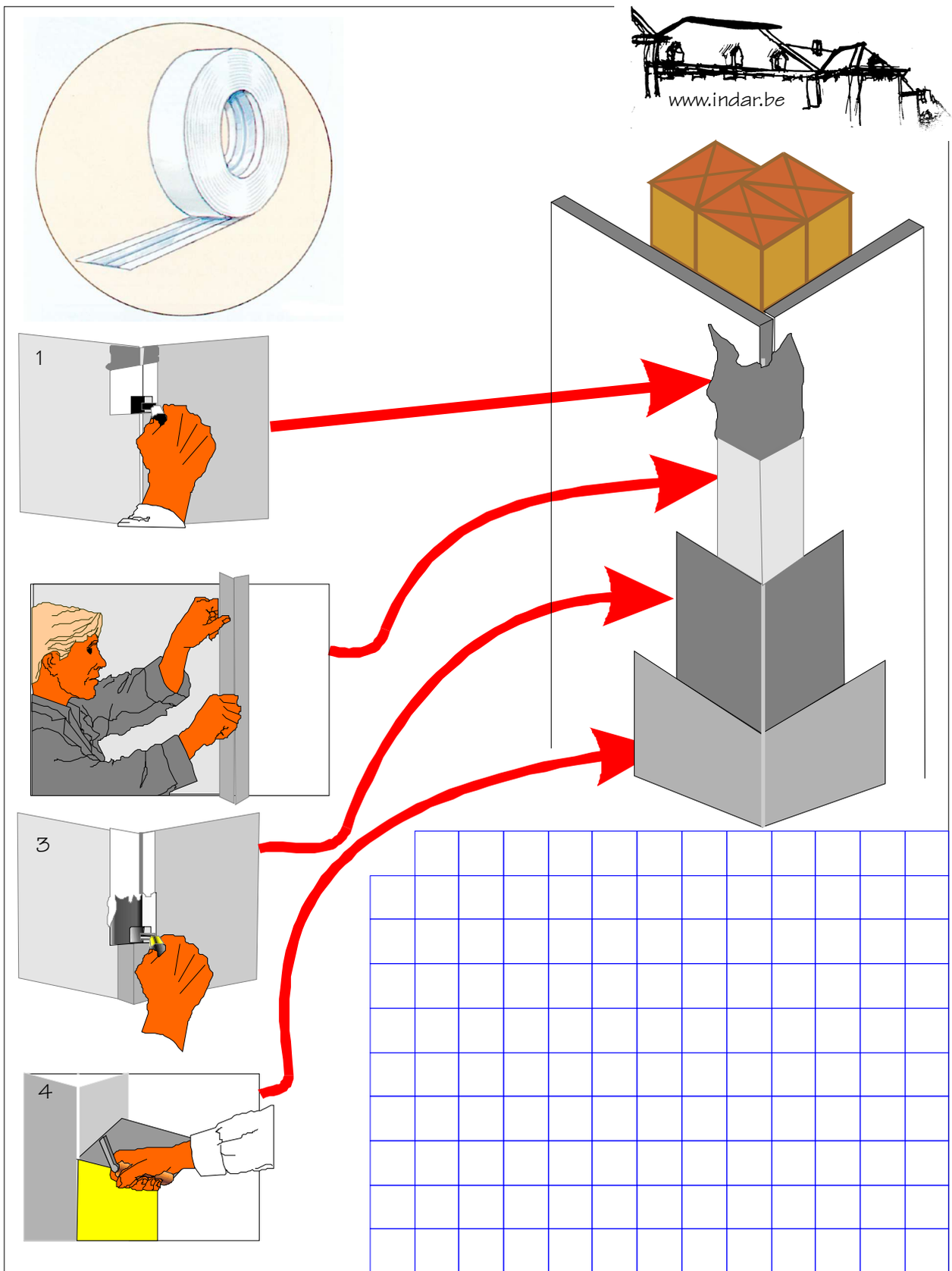
L. bodart

jointoiment de plaque en plâtre à bords amincis  
avec une bande d'armature autocollante

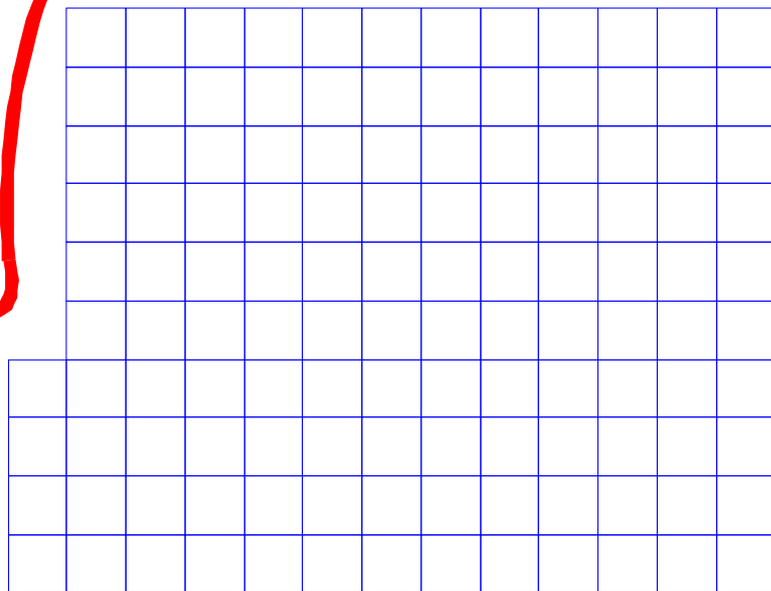
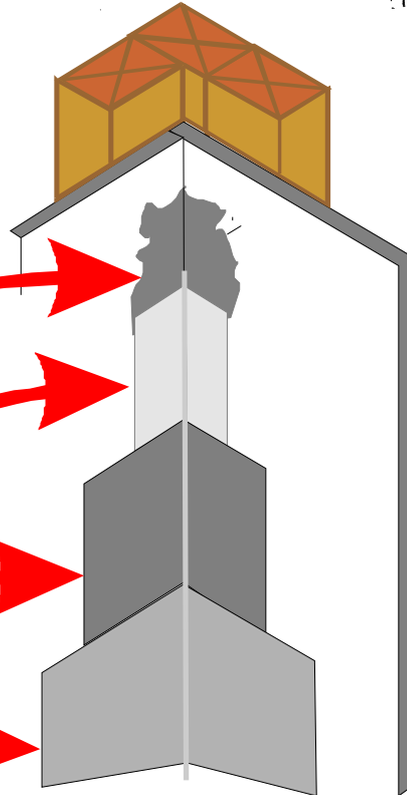
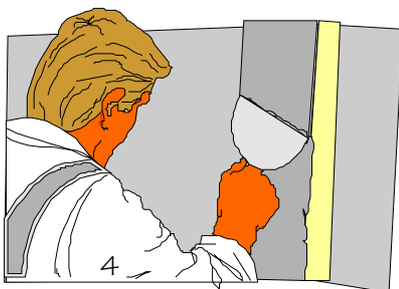
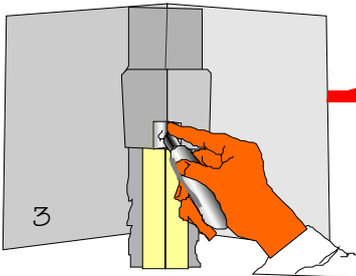
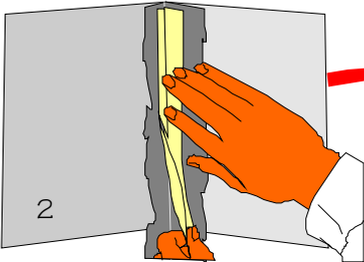
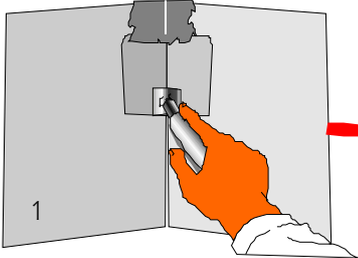
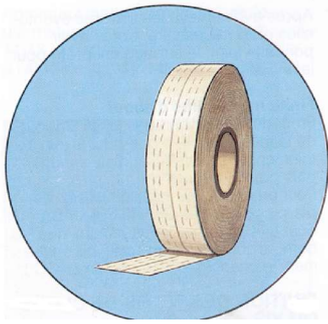


L. bodart

jointoiment d'angle sortant de plaque en plâtre avec un profilé métallique

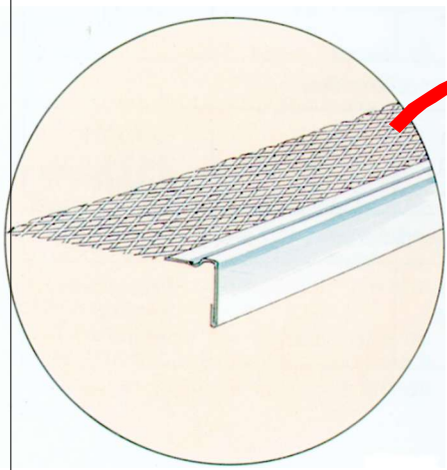


jointoiment d'angle sortant de plaque en plâtre  
avec une bande de papier perforée renforcée de métal

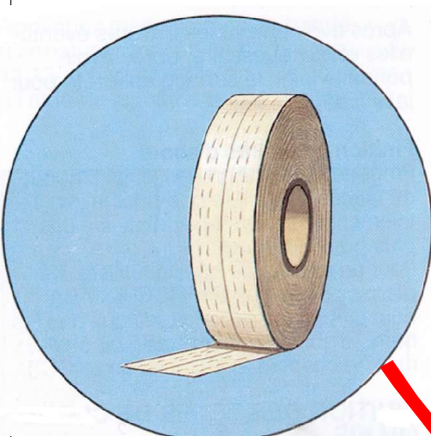


L. bodart

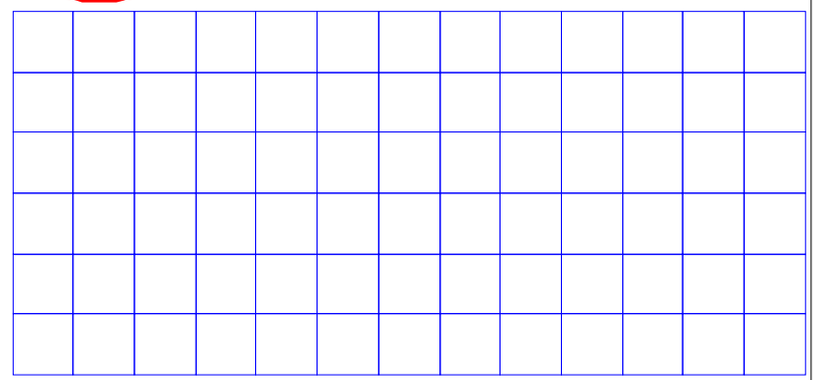
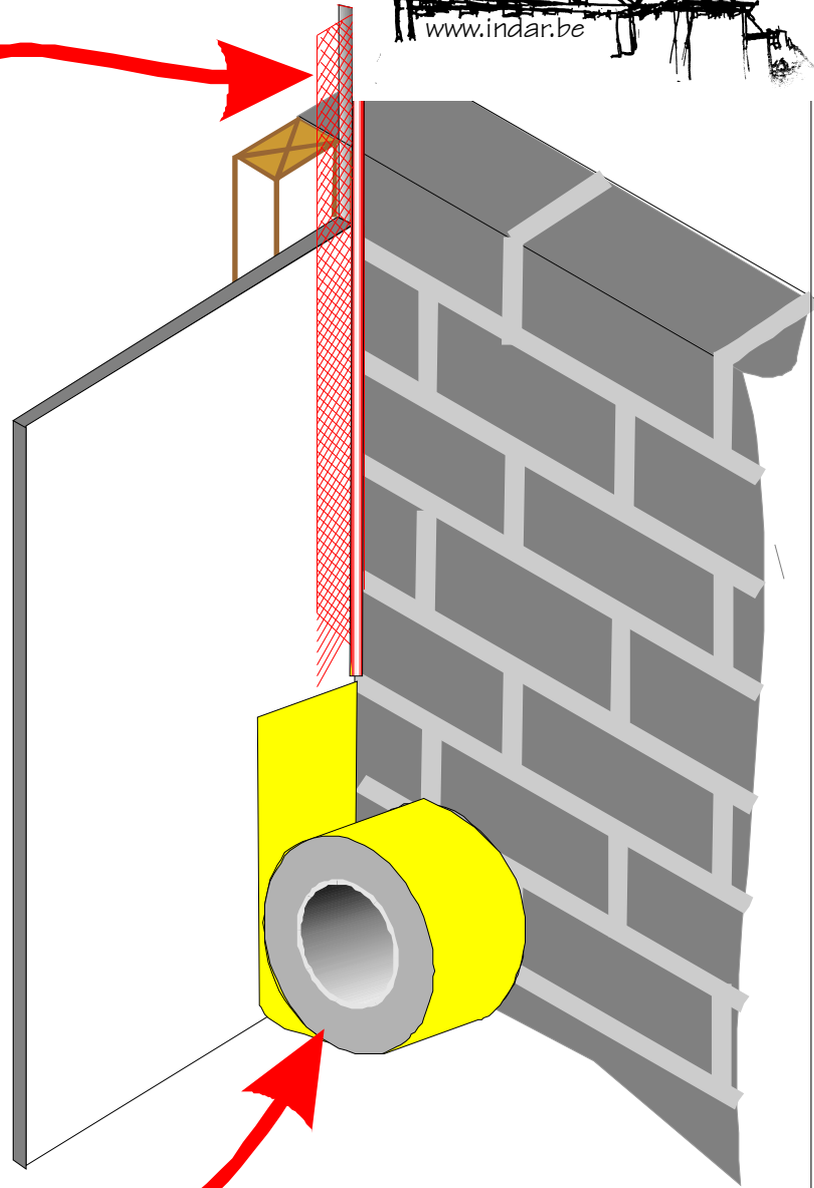
jointolement d'angle rentrant de plaque en plâtre  
avec une bande de papier perforée



soit avec un profilé métallique adapté



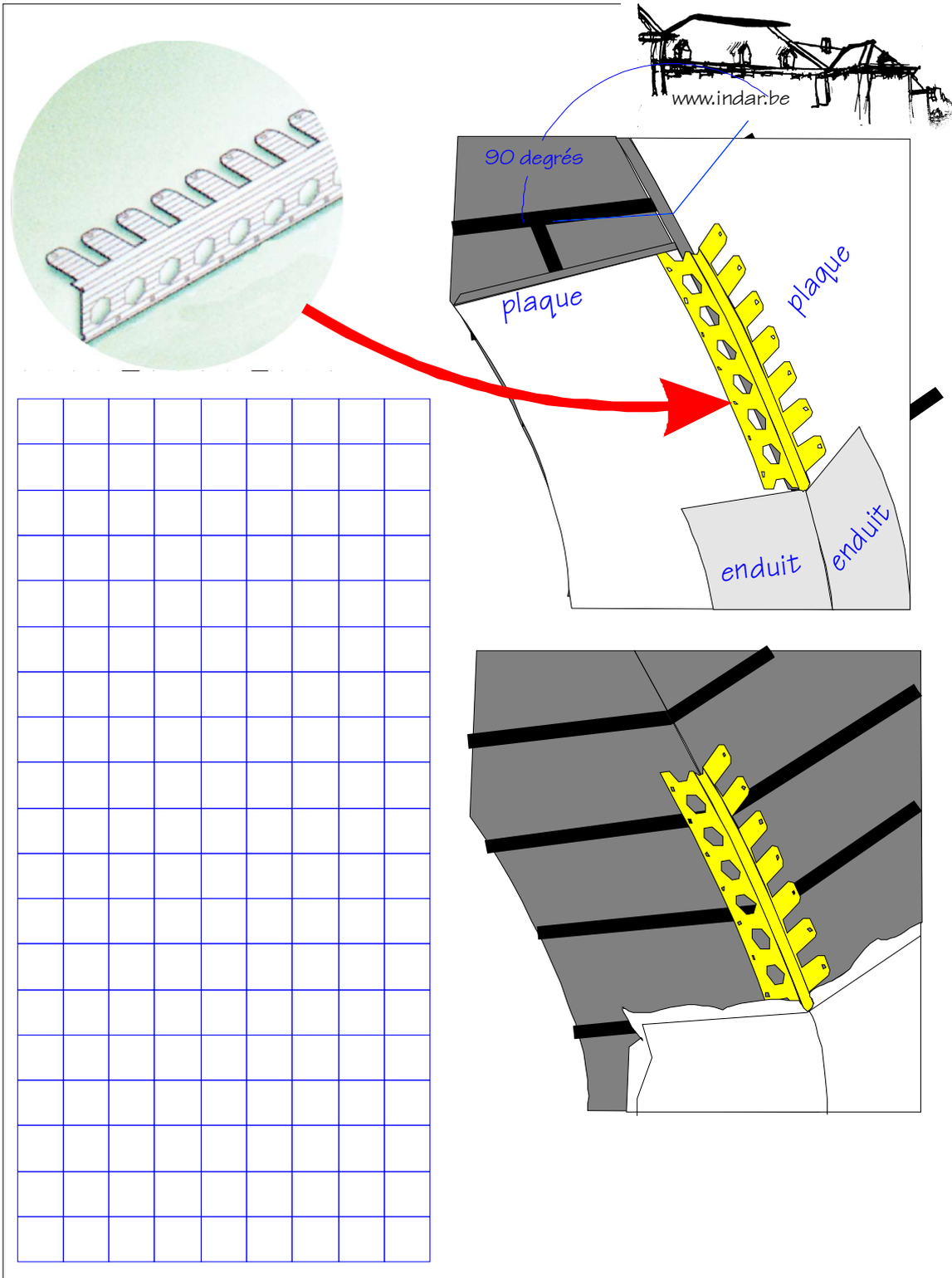
soit avec une bande d'armature en papier



L. bodart

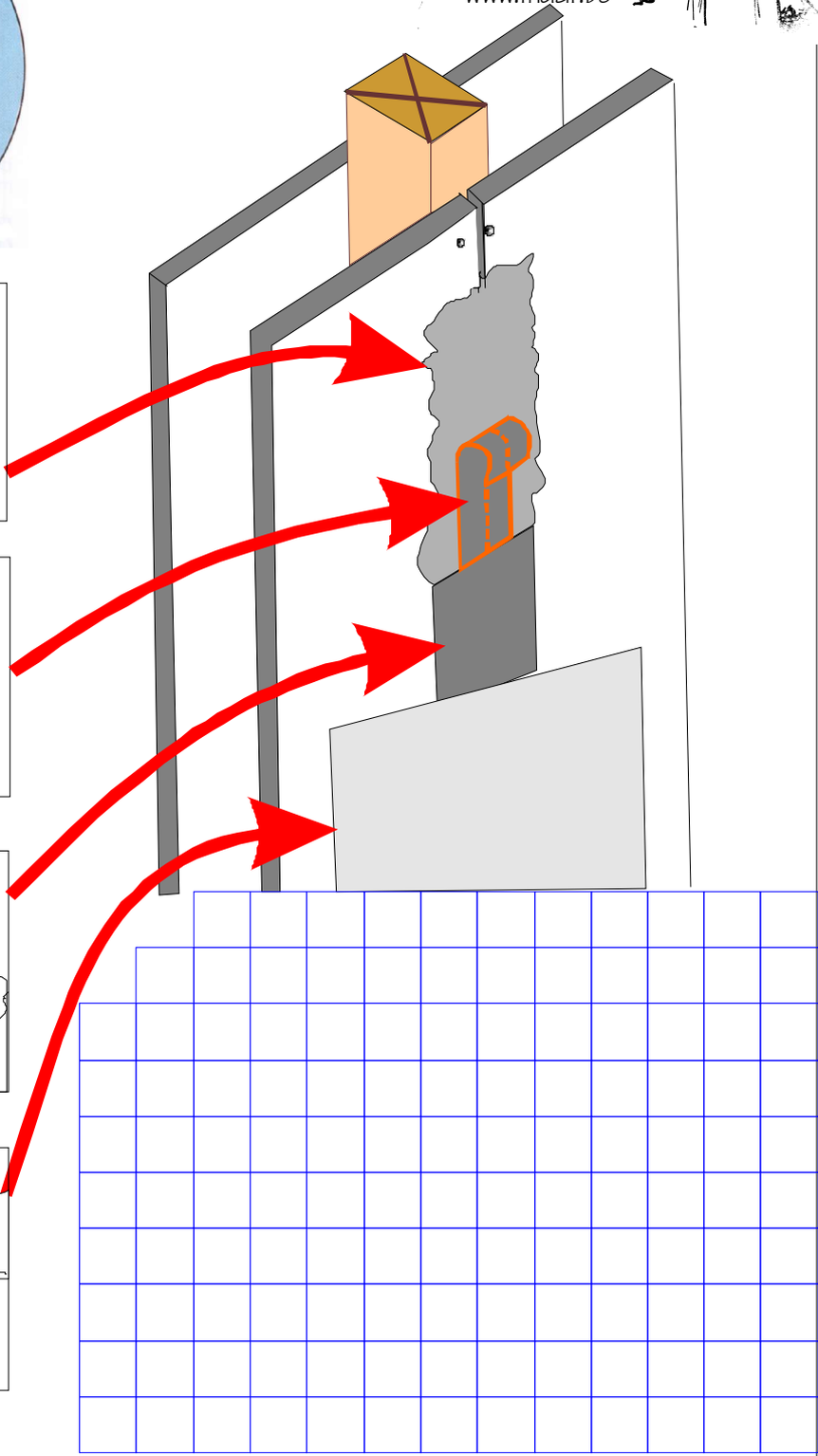
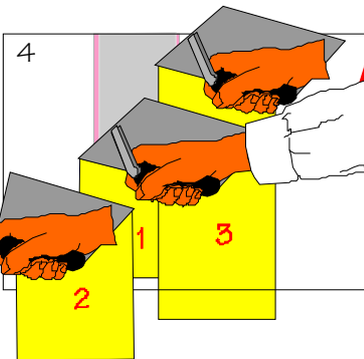
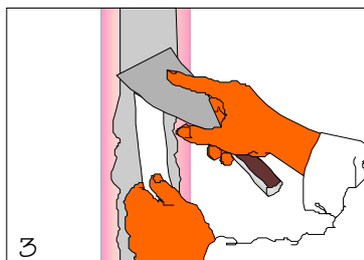
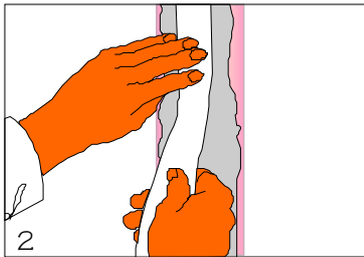
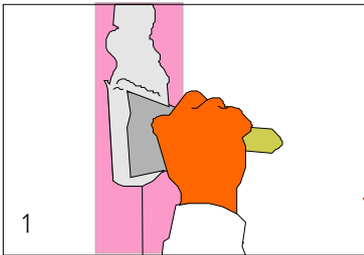
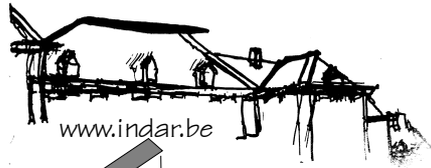
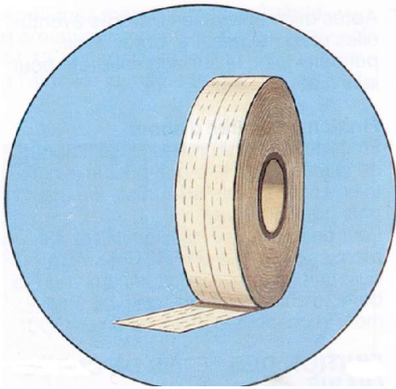
jointolement de plaque en plâtre avec d'autres matériaux





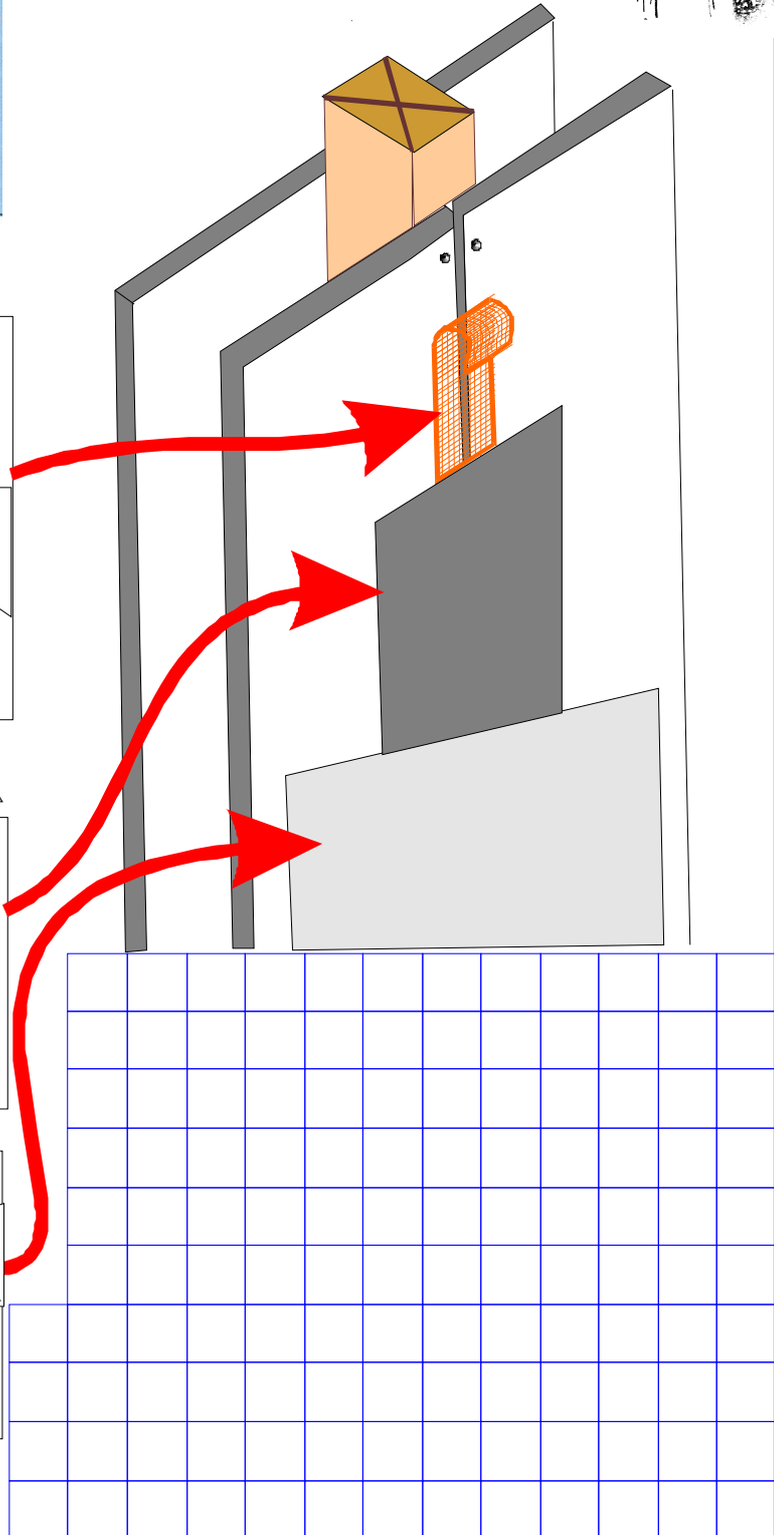
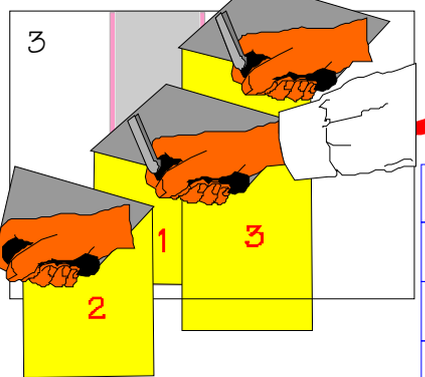
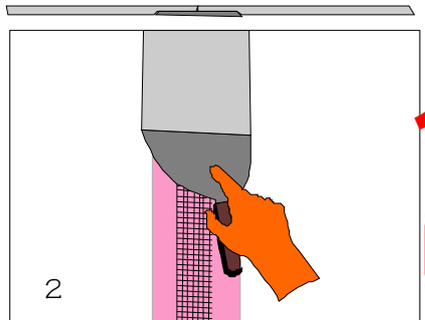
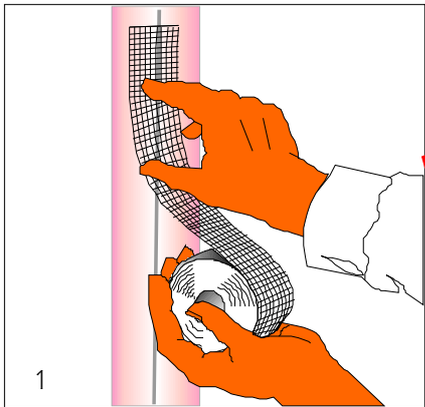
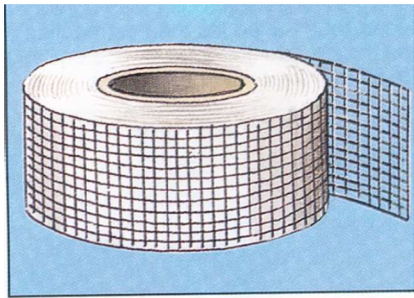
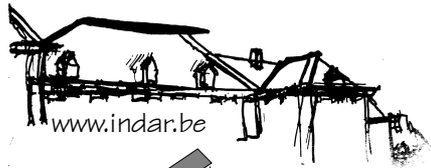
L. bodart

jointoiment d'angle sortant courbe (90 degrés) de plaque en plâtre avec un profilé de parachèvement et de renfort en PVC



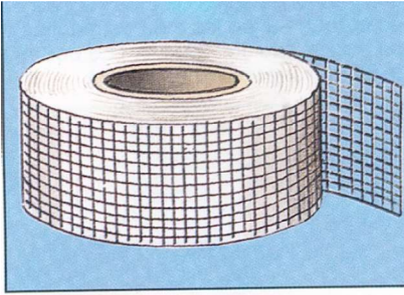
L. bodart

jointolement de plaque en plâtre à bords coupés ou droits  
avec calicot en papier

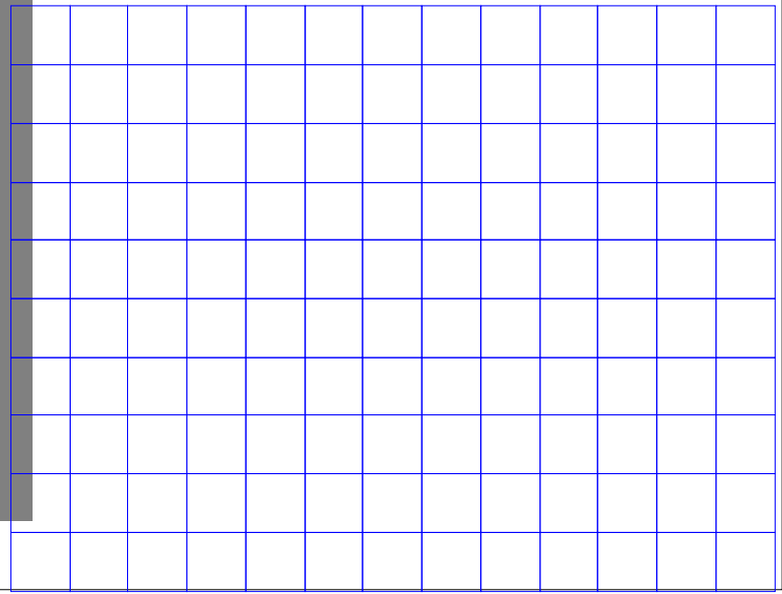
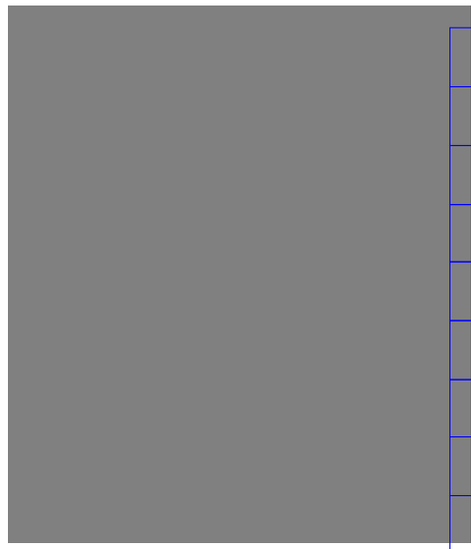
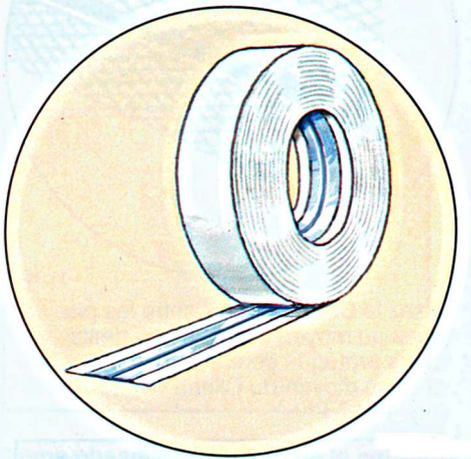
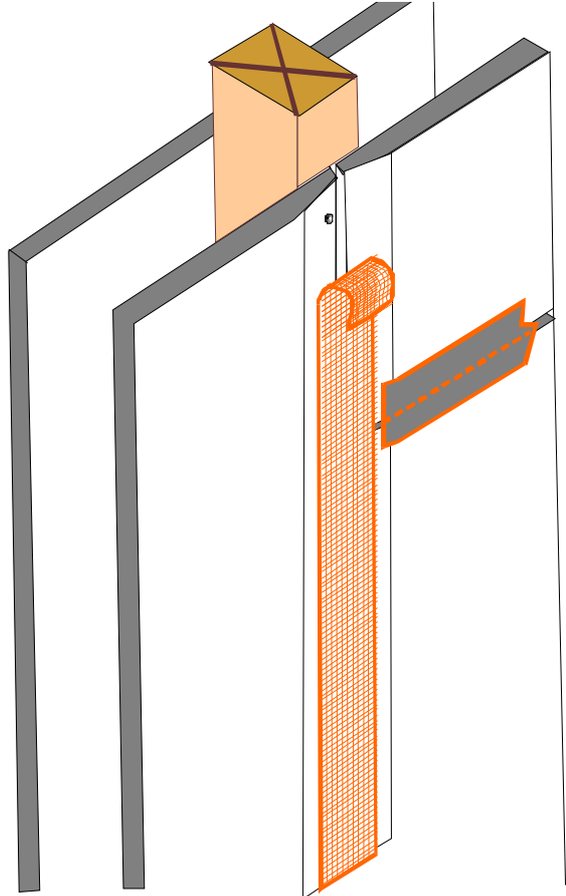


L. bodart

jointolement de plaque en plâtre à bords coupés ou droits avec une bande d'armature autocollante



LES BANDES D'ARMATURES  
NE DOIVENT JAMAIS SE  
CHEVAUCHER  
cela crée des sur épaisseurs



jointolement de plaque en plâtre  
à bords coupés ou droits et bords amincis

Site sur les plaques de plâtre :

GYPROC

<http://www.gyproc.be/files/start.htm>

KNAUF

<http://www.knauf.be/>

LAFARGE

<http://www.lafarge-gypsum.be/fr/index.php>

d'autres documents de ce type se trouvent sur le site de notre école.

[www.indar.be](http://www.indar.be)

visitez notre option

Aménagement d'intérieur,  
Équipement du bâtiment,  
Peinture

Bon travail

*L. Bodart*

[decoration@decoration.be.tf](mailto:decoration@decoration.be.tf)