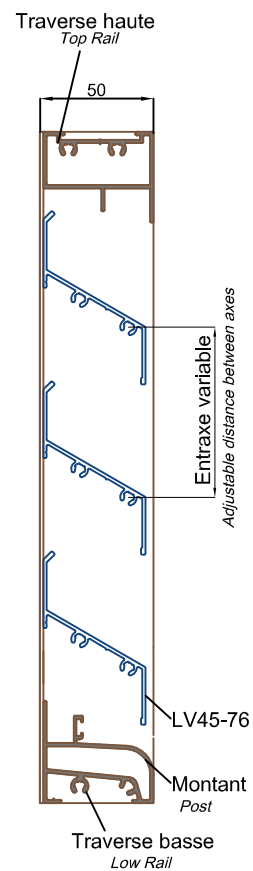
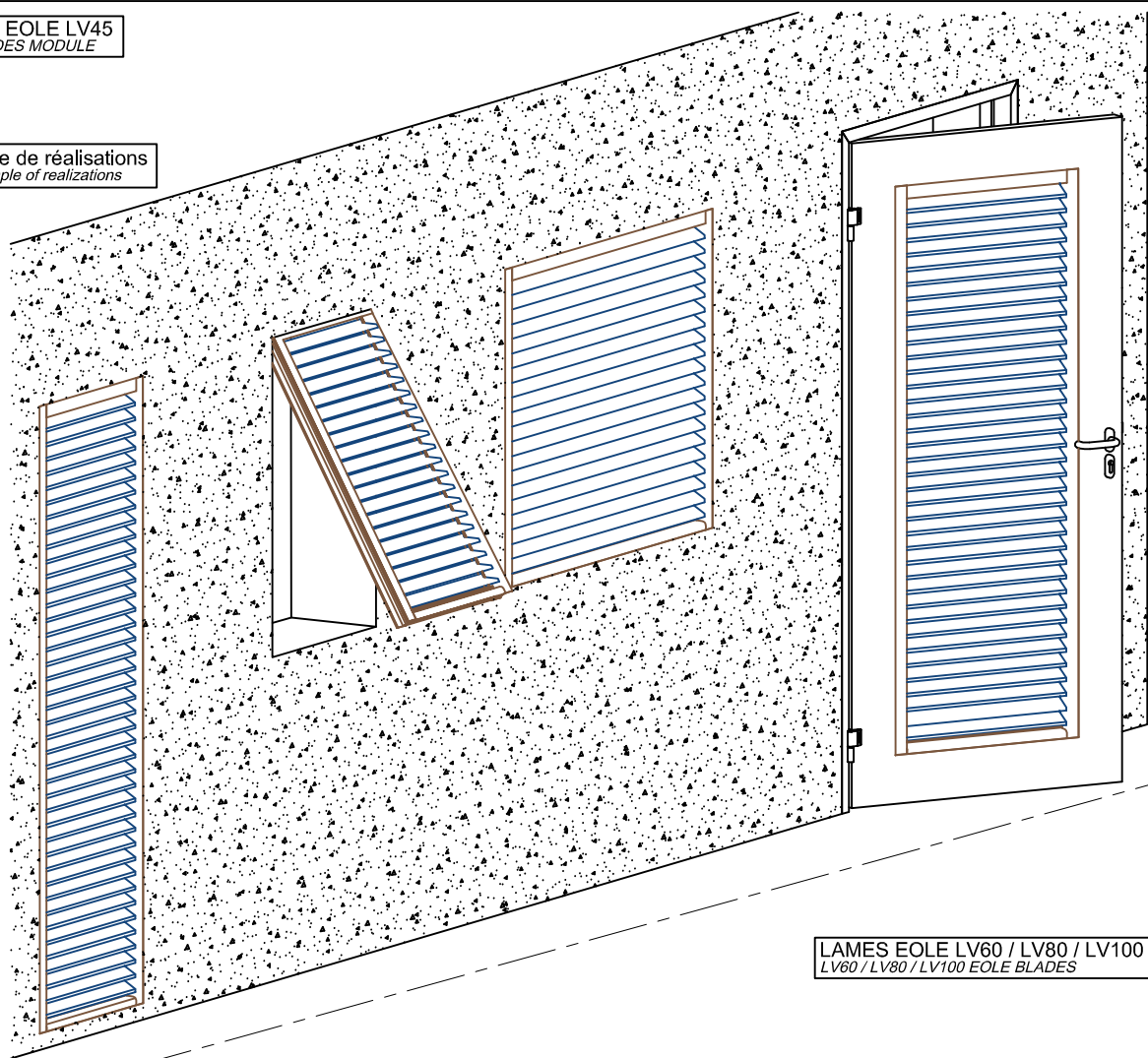


MODULE LAMES EOLE LV45
LV45 EOLE BLADES MODULE

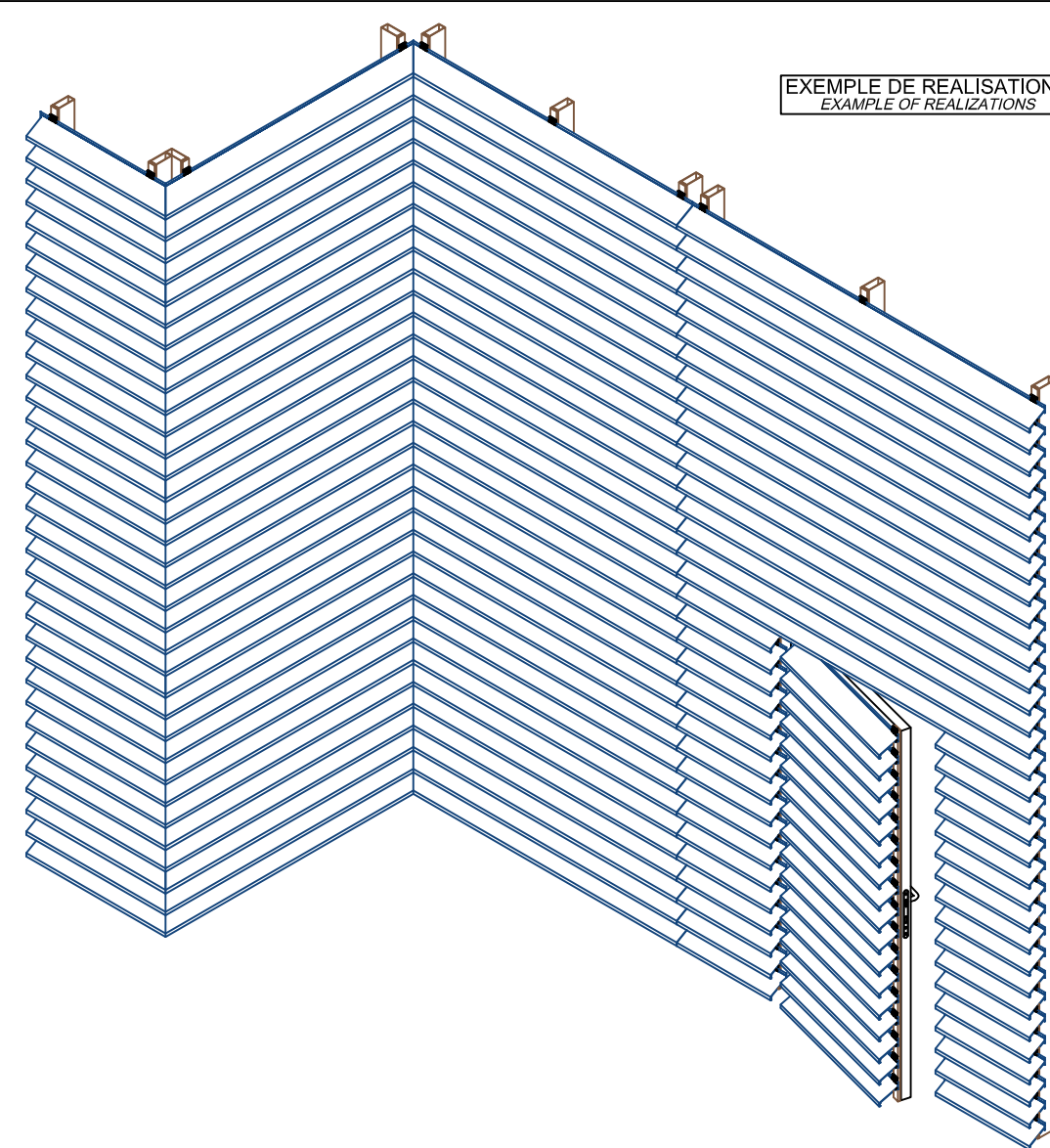


Exemple de réalisations
Example of realizations

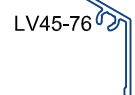


LAMES EOLE LV60 / LV80 / LV100
LV60 / LV80 / LV100 EOLE BLADES

EXEMPLE DE REALISATIONS
EXAMPLE OF REALIZATIONS

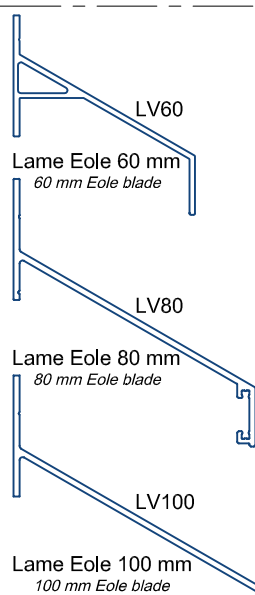


Lame Eole 45 mm
45 mm Eole blade

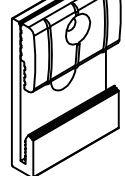


VERSION A VISSER SUR STRUCTURE
VERSION TO BE SCREWED ON THE STRUCTURE

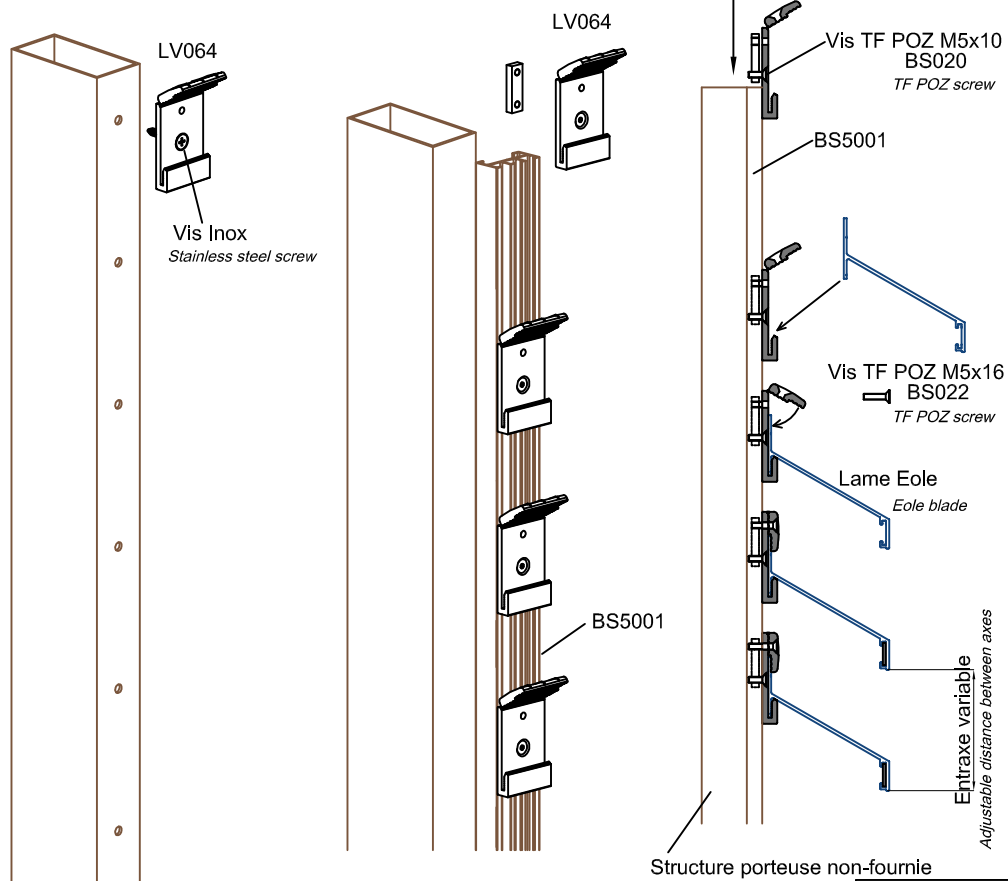
VERSION A ENTRAXE VARIABLE AVEC TUBE BS5001
ADJUSTABLE DISTANCE BETWEEN AXES VERSION WITH BS5001



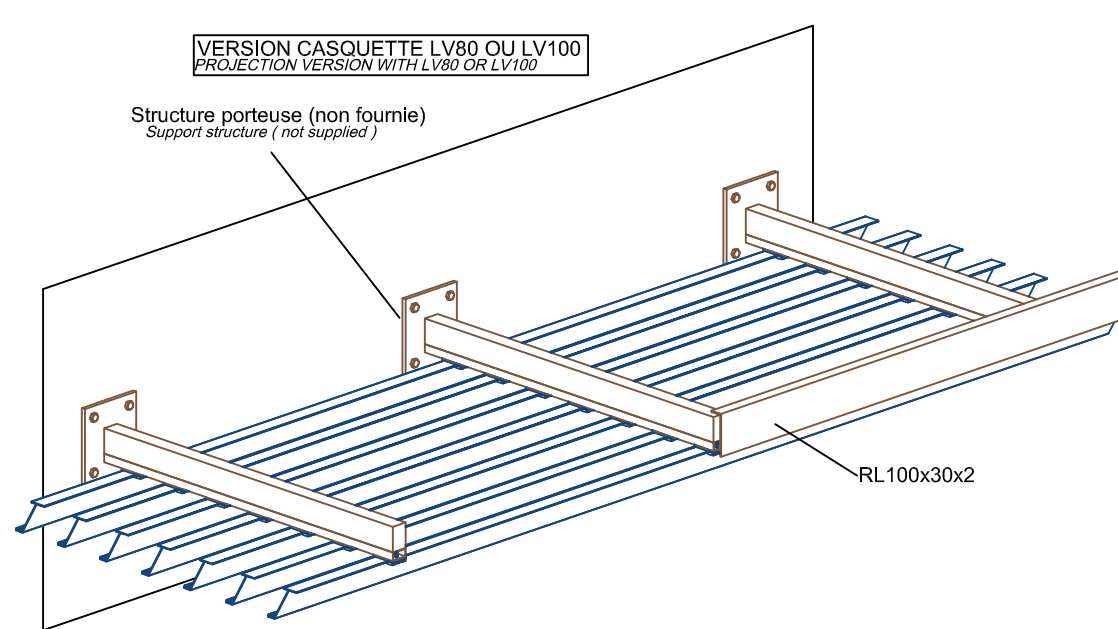
Pièce d'accroche
Connecting piece
LV064



BS036



VERSION CASQUETTE LV80 OU LV100
PROJECTION VERSION WITH LV80 OR LV100



EOLE
Aluminium



COMMERCIAL / USINE
Tél.: +33 (0)2 37 90 46 46
Fax: +33 (0)2 37 90 20 10
Mall: info@sab-inter.com
Site: www.sab-inter.com

13

PRINCIPE / PRINCIPLE
Réf.: BSE-PP-A3-ind4 Date: 01/05/10
Echelle: - Dessin: BX



EOLE

BRISE SOLEIL

- Nom Commercial EOLE
- Type de montage
 - Horizontal
 - Vertical
 - Projection
- Type de pose
 - Fixe
- Type de lame
 - Lame Z
 - Réf. LV45 : lame 45 aluminium extrudée
 - Réf. LV45-76 : lame 45-76 aluminium extrudée
 - Réf. LV80 : lame 80 aluminium extrudée
 - Réf. LV100 : lame 100 aluminium extrudée
- Fixation des lames LV80 / LV100

Sur pièce accroche en polyamide noir réf. LV064 ou par vis inox
- Montant

Réf. BS 5001
Profil extrudé en 40 x 20 avec cage pour recevoir une contreplaque de fixation permettant de positionner à l'entraxe souhaité, à fixer sur la structure porteuse
- Châssis Pour la lame LV 45, insérer dans un châssis aluminium de 50mm
- Aluminium 6060 T5
- Finition Thermo laquage
Anodisé 20 microns



EOLE

SOLAR SHADING

- Commercial name EOLE
- Type of installation
 - Horizontal
 - Vertical
 - Projection
- Type of setting
 - Fixed
- Type of blade
 - Z blade
 - Ref.LV45 : extruded aluminium 45 blade
 - Ref.LV45-76 : extruded aluminium 45-76 blade
 - Ref.LV80 : extruded aluminium 80 blade
 - Ref.LV100 : extruded aluminium 100 blade
- Fixing of the blades LV80 / LV100

On the connecting piece, black polyamide ref.LV064 or by stainless steel screws
- Post

Ref. BS5001
40 x 20 extruded profile with cage to receive a fixing wall-plate and to position at the wanted distance between axes, to fix on the support structure
- Frame For the LV 45 blade, insert in a 50 aluminium frame
- Aluminium 6060 T5
- Finishing Thermo lacquering
20 microns anodised