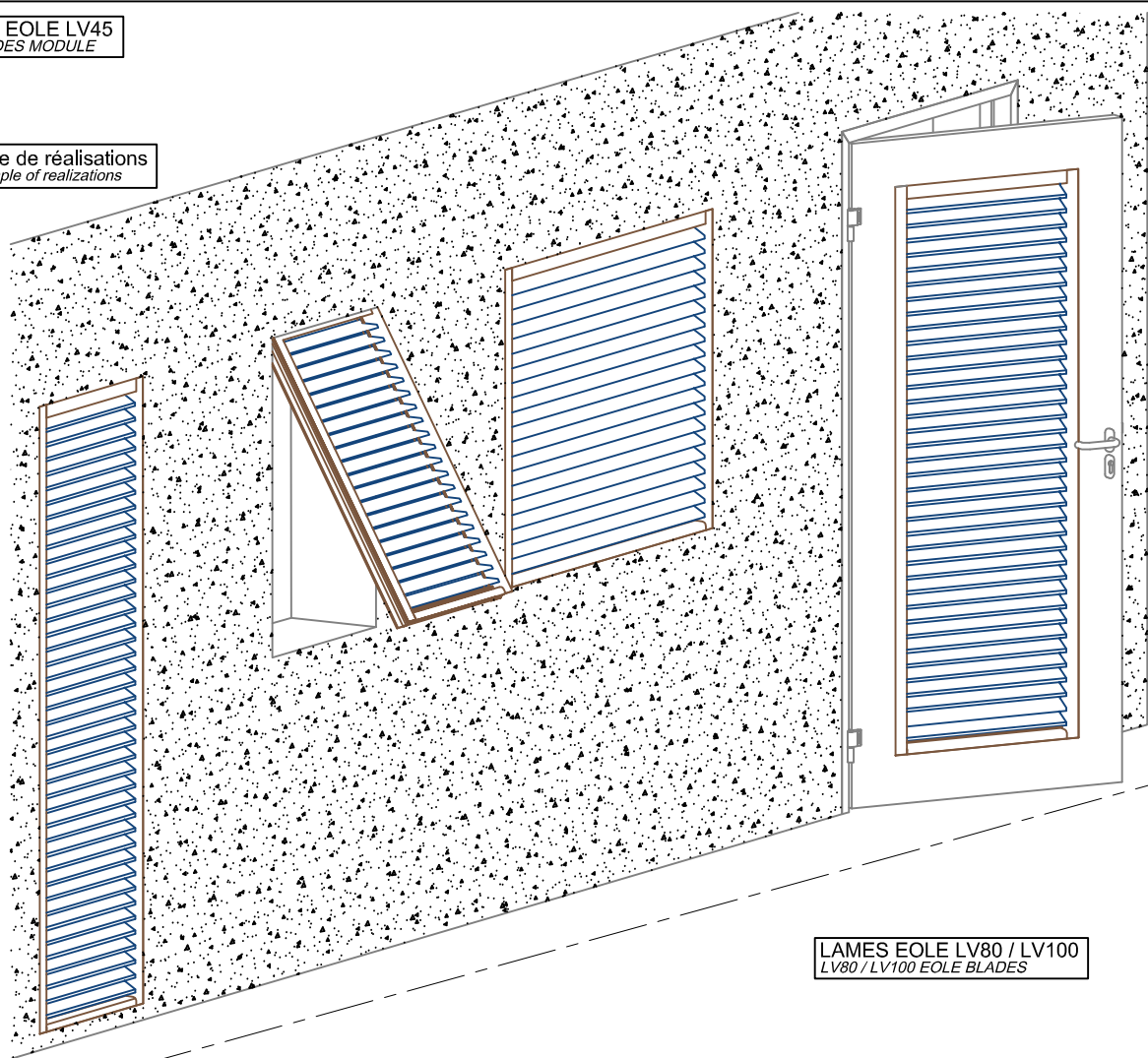
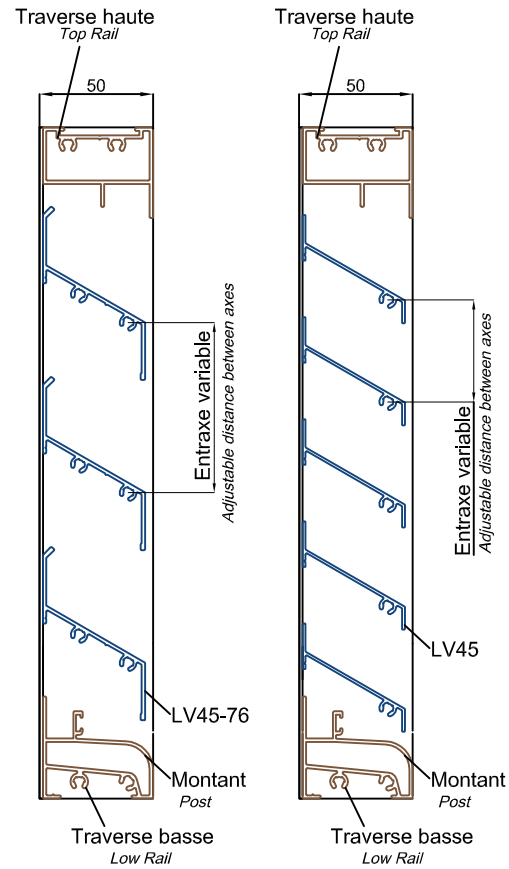


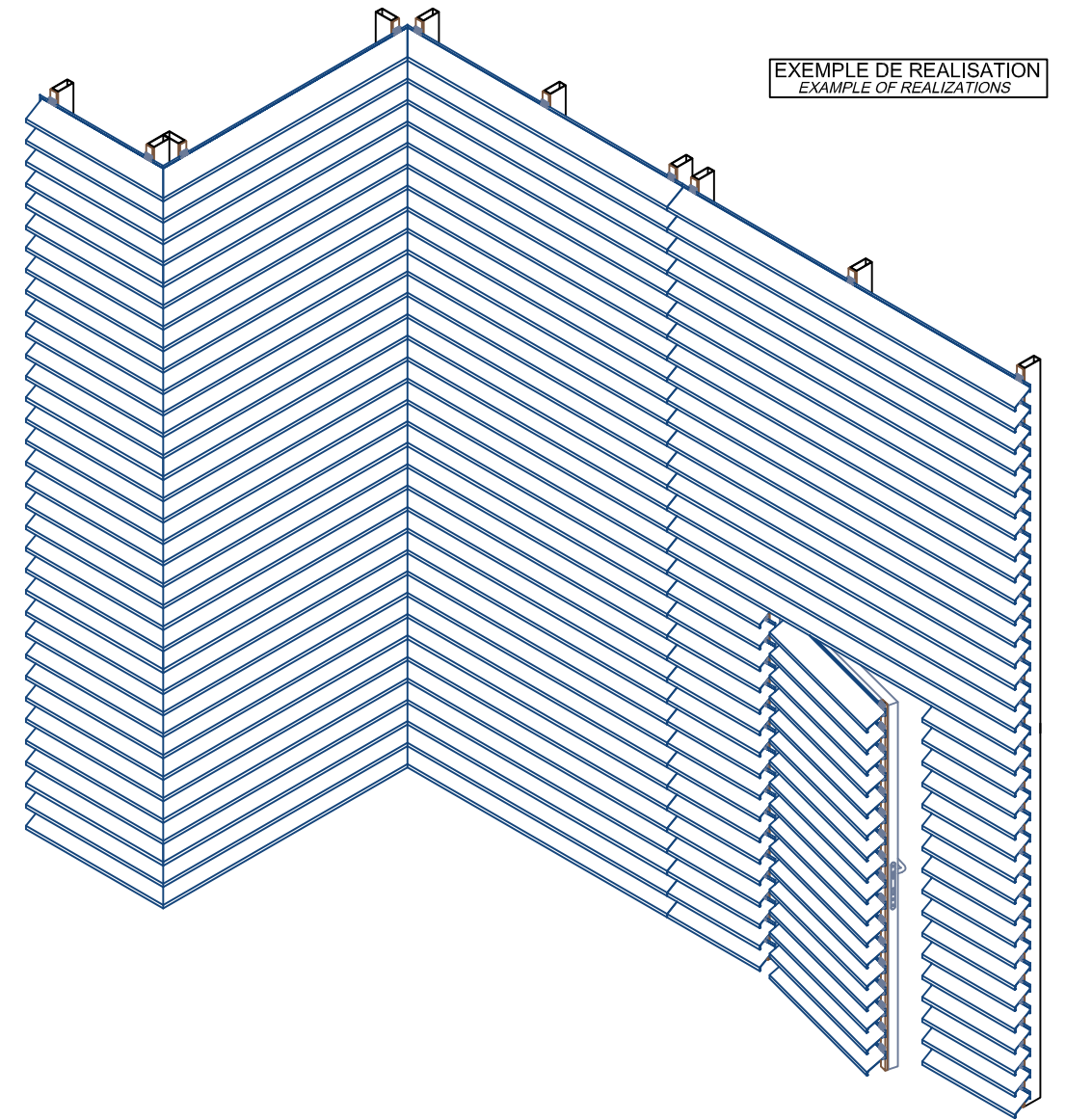
MODULE LAMES EOLE LV45
LV45 EOLE BLADES MODULE

Exemple de réalisations
Example of realizations



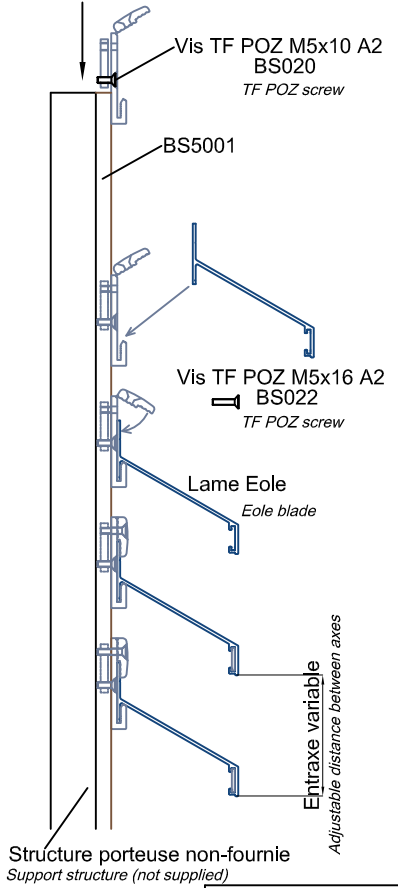
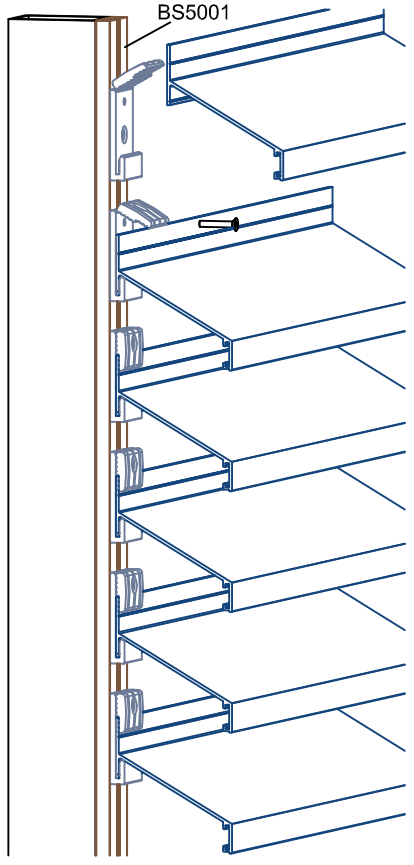
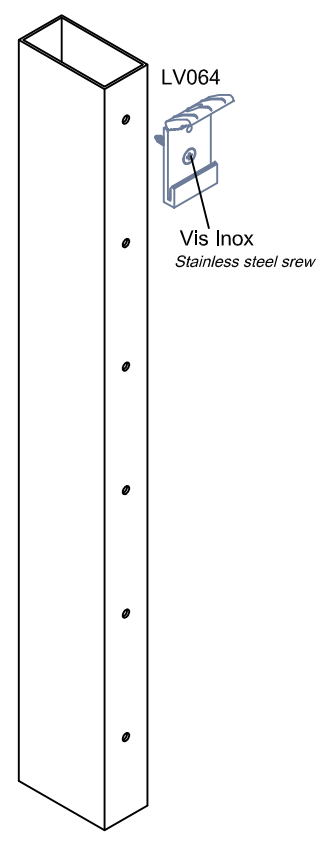
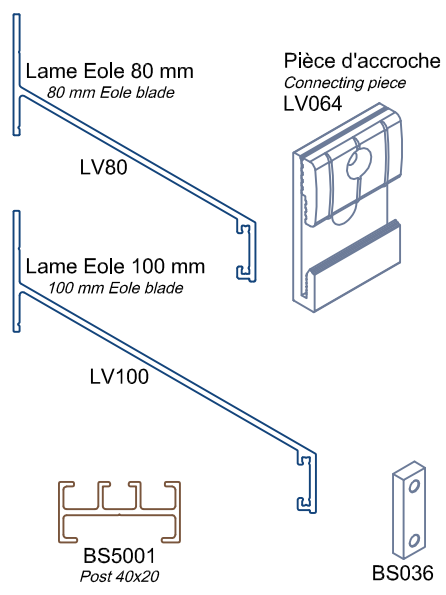
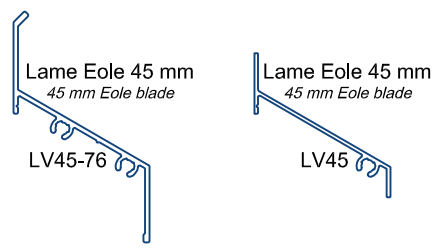
LAMES EOLE LV80 / LV100
LV80 / LV100 EOLE BLADES

EXEMPLE DE REALISATION
EXAMPLE OF REALIZATIONS

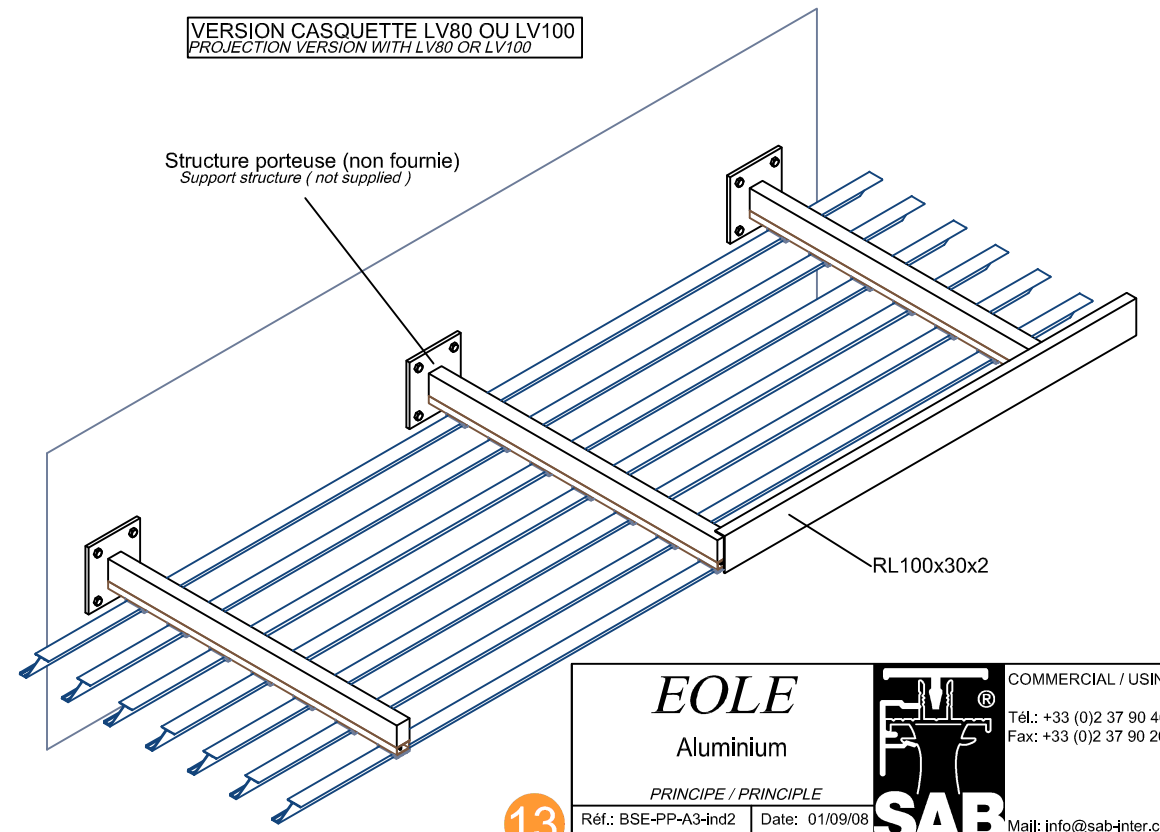


VERSION A VISSER SUR STRUCTURE
VERSION TO BE SCREWED ON THE STRUCTURE

VERSION A ENTRAXE VARIABLE
ADJUSTABLE DISTANCE BETWEEN AXES VERSION



VERSION CASQUETTE LV80 OU LV100
PROJECTION VERSION WITH LV80 OR LV100



13

EOLE Aluminium			COMMERCIAL / USINE
PRINCIPE / PRINCIPLE			Tél.: +33 (0)2 37 90 46 46 Fax: +33 (0)2 37 90 20 10
Ref.: BSE-PP-A3-ind2	Date: 01/09/08		Mail: info@sab-inter.com Site: www.sab-inter.com
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