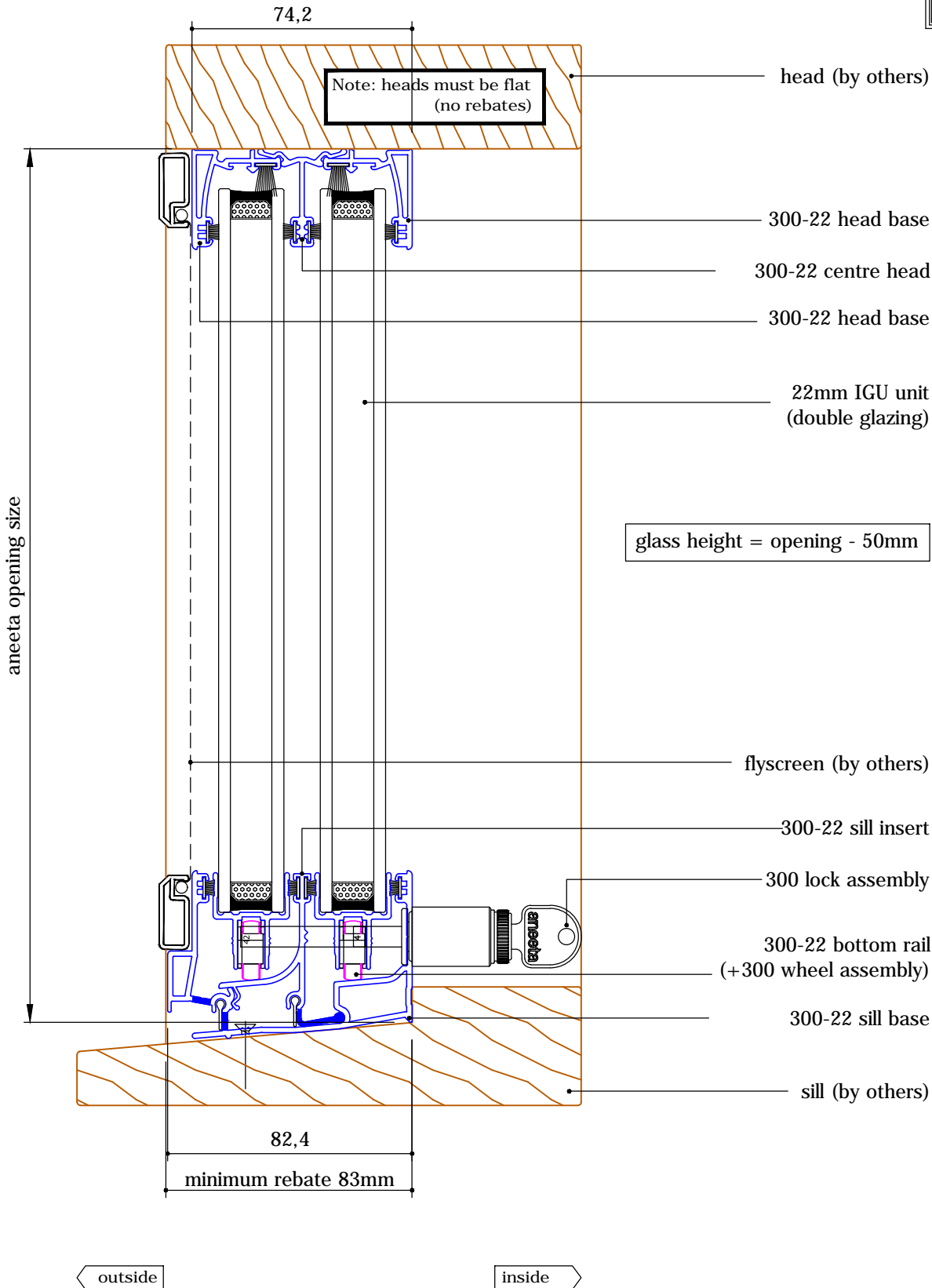
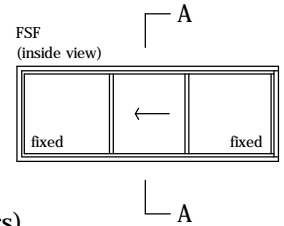
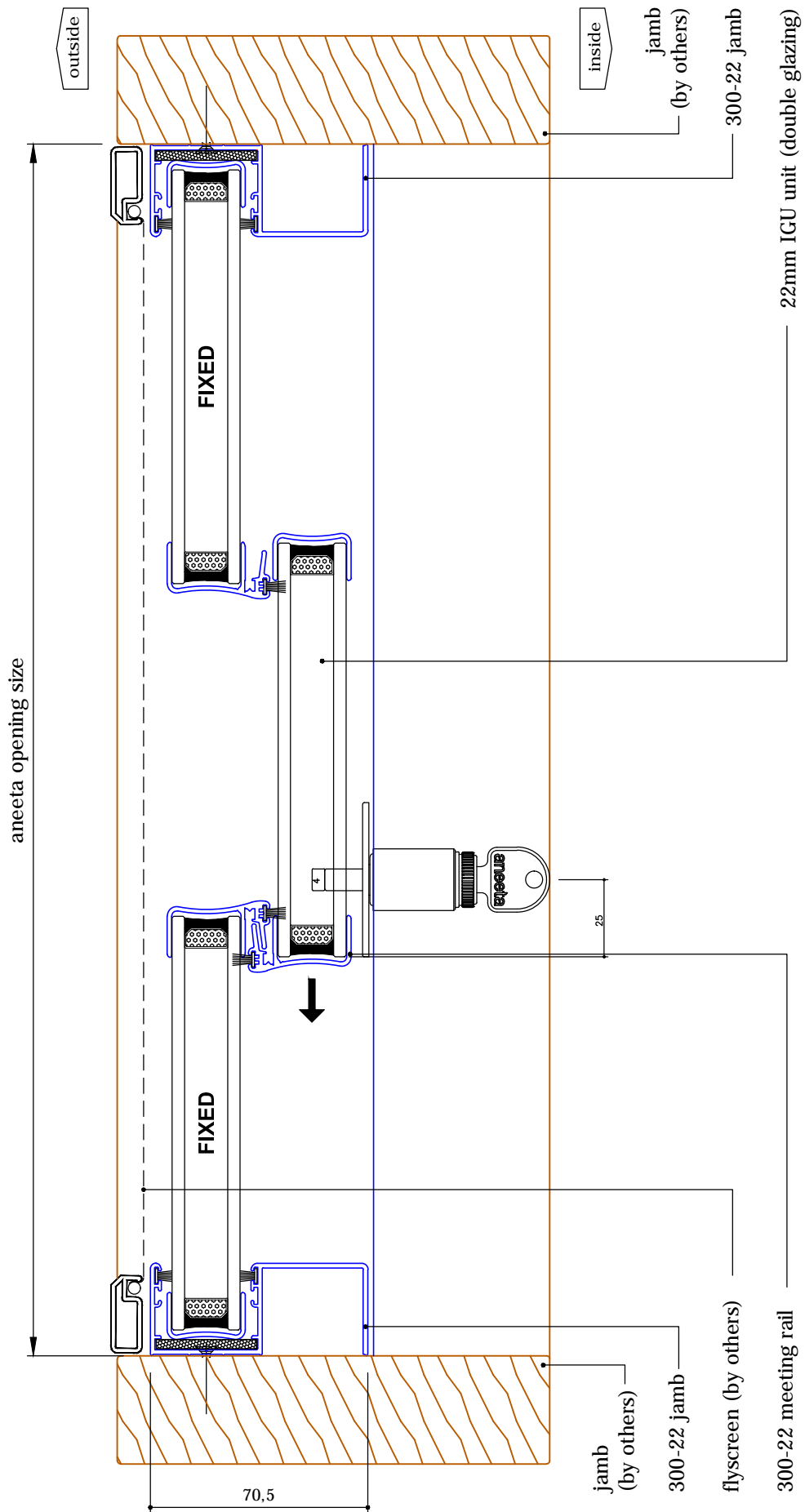
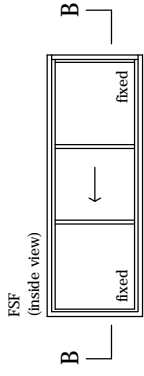


3 pane 22mm horizontal slider 300 series in timber frames, 2 panes fixed

vertical section A-A

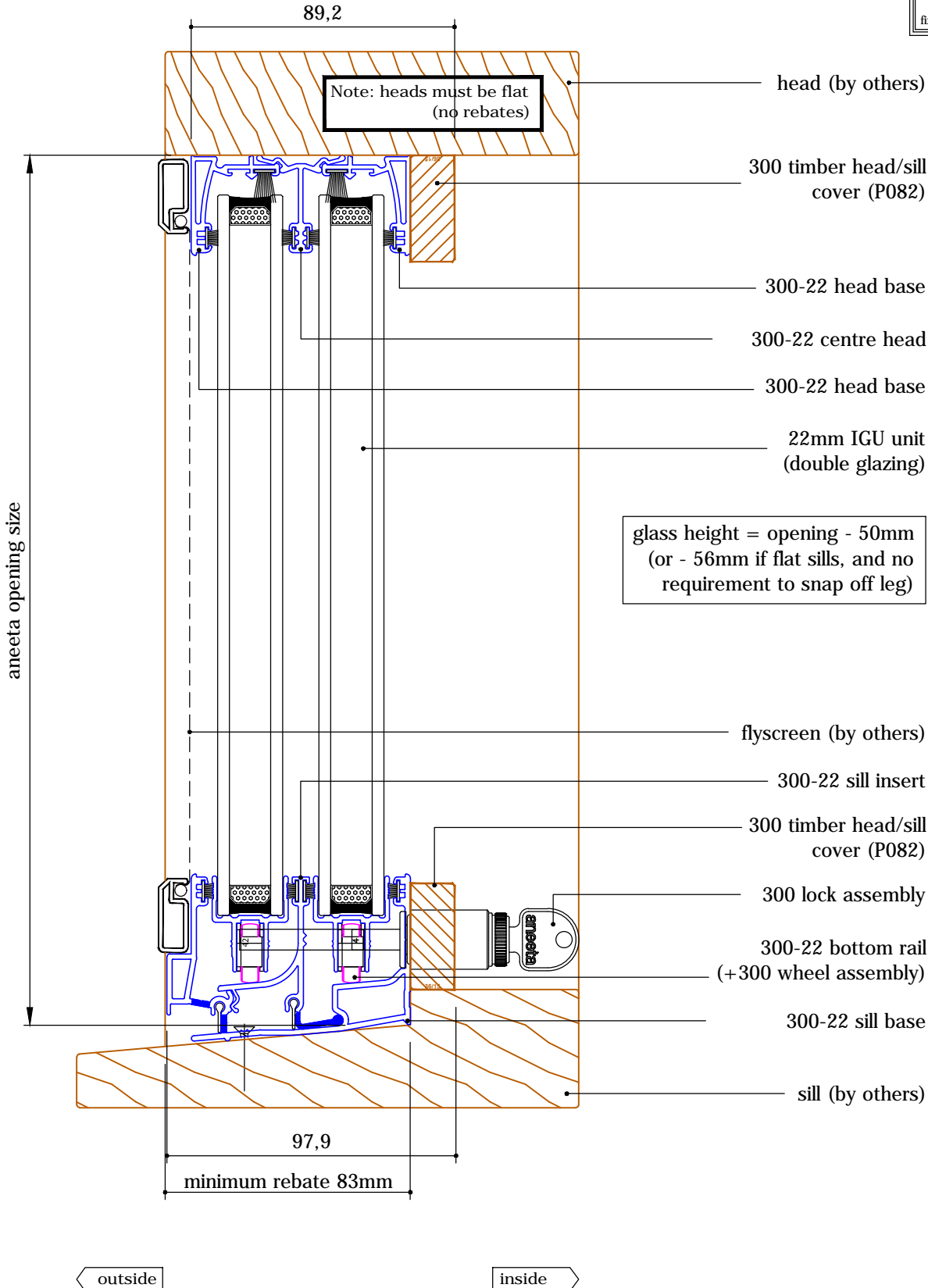
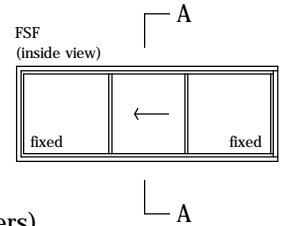


**3 pane 22mm horizontal slider 300 series
 in timber frames, 2 panes fixed**
 horizontal section B-B



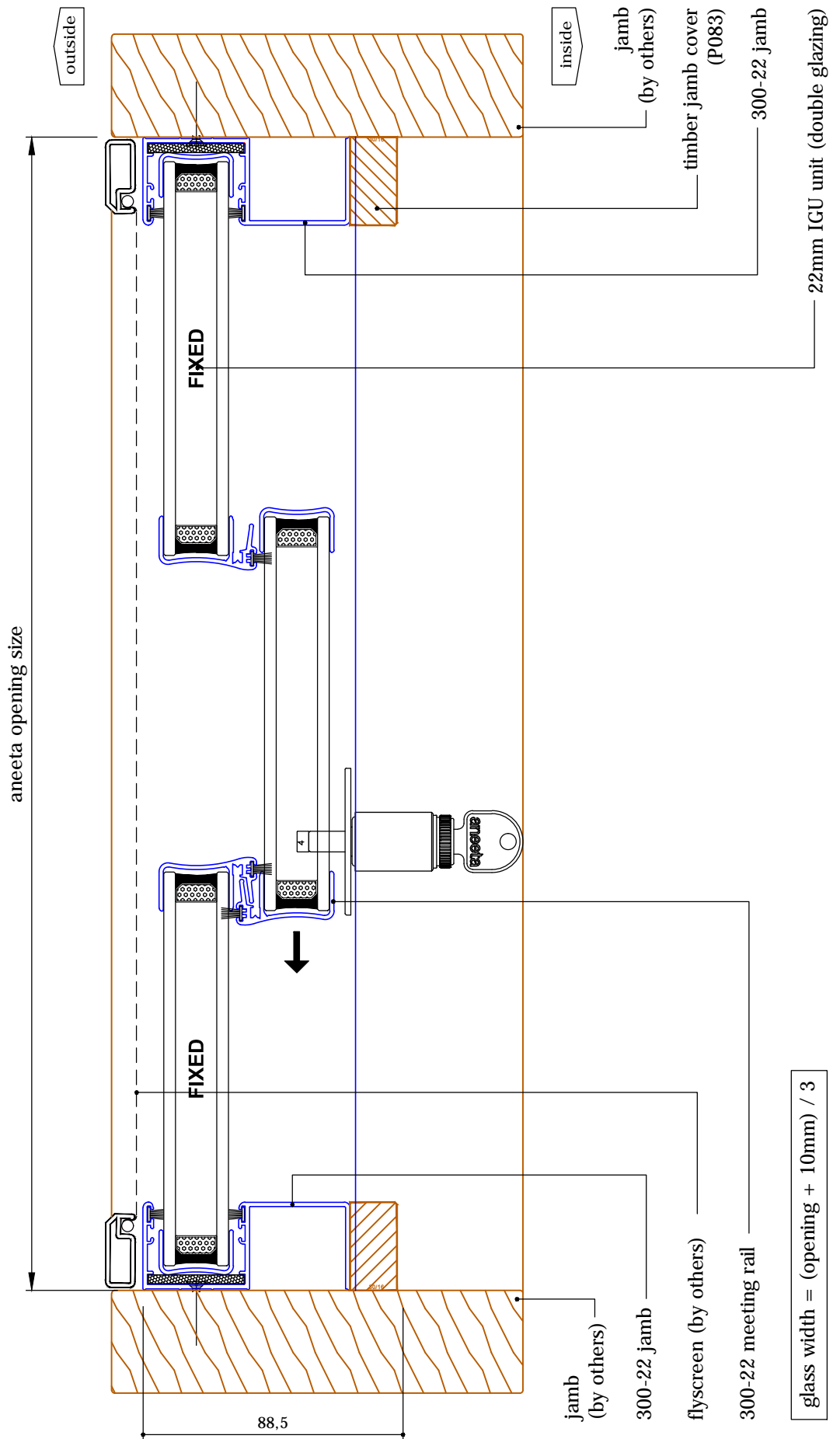
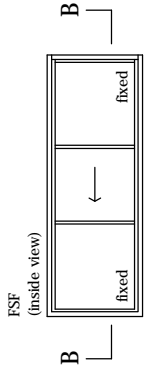
glass width = (opening + 10mm) / 3

3 pane 22mm horizontal slider 300 series in timber frames, 2 panes fixed vertical section A-A

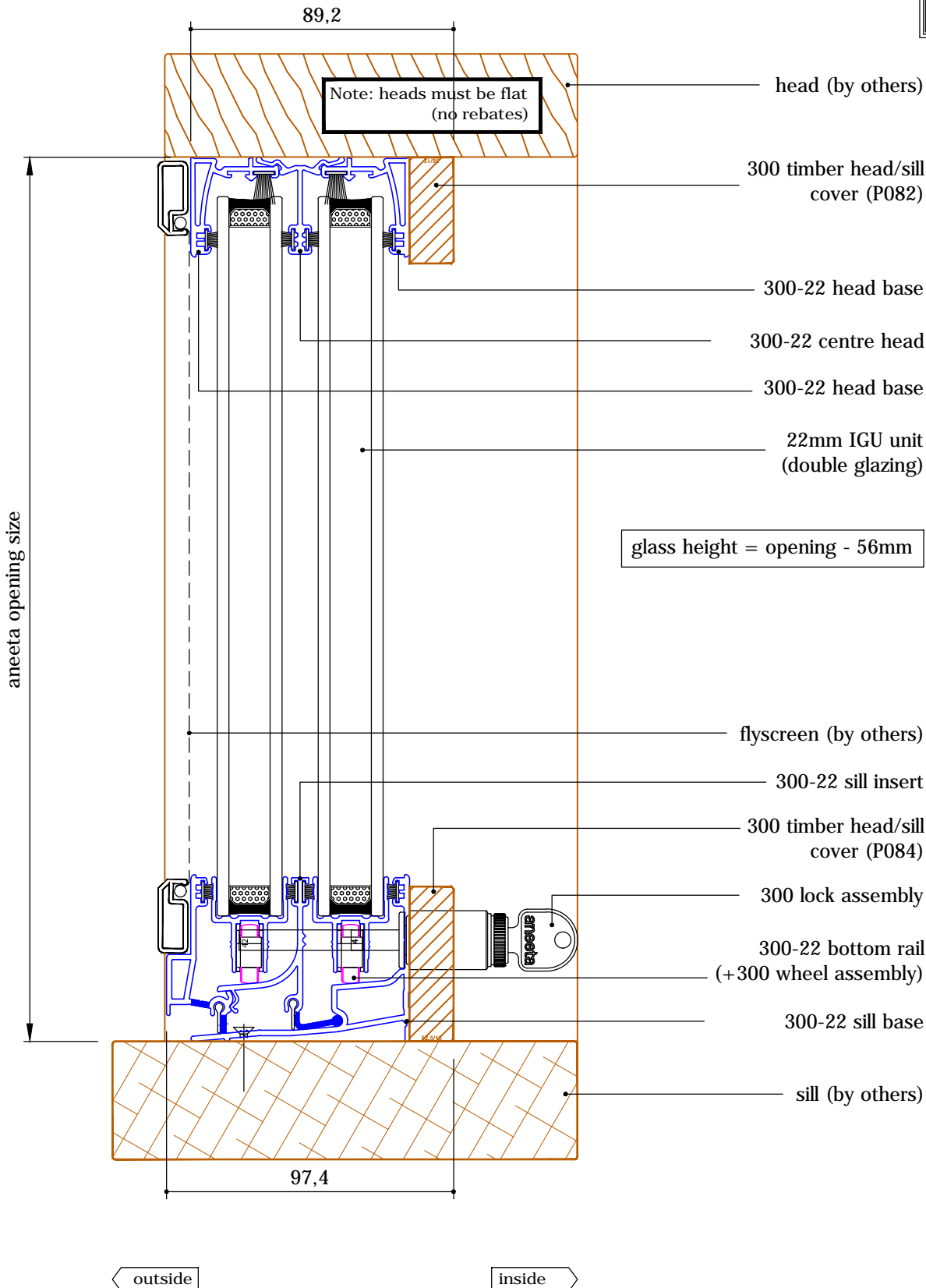
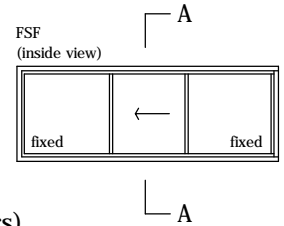


DOUBLE GLAZED PRODUCT

**3 pane 22mm horizontal slider 300 series
 in timber frames, 2 panes fixed**
 horizontal section B-B



**3 pane 22mm horizontal slider 300 series
 in timber frames, 2 panes fixed**
 vertical section A-A



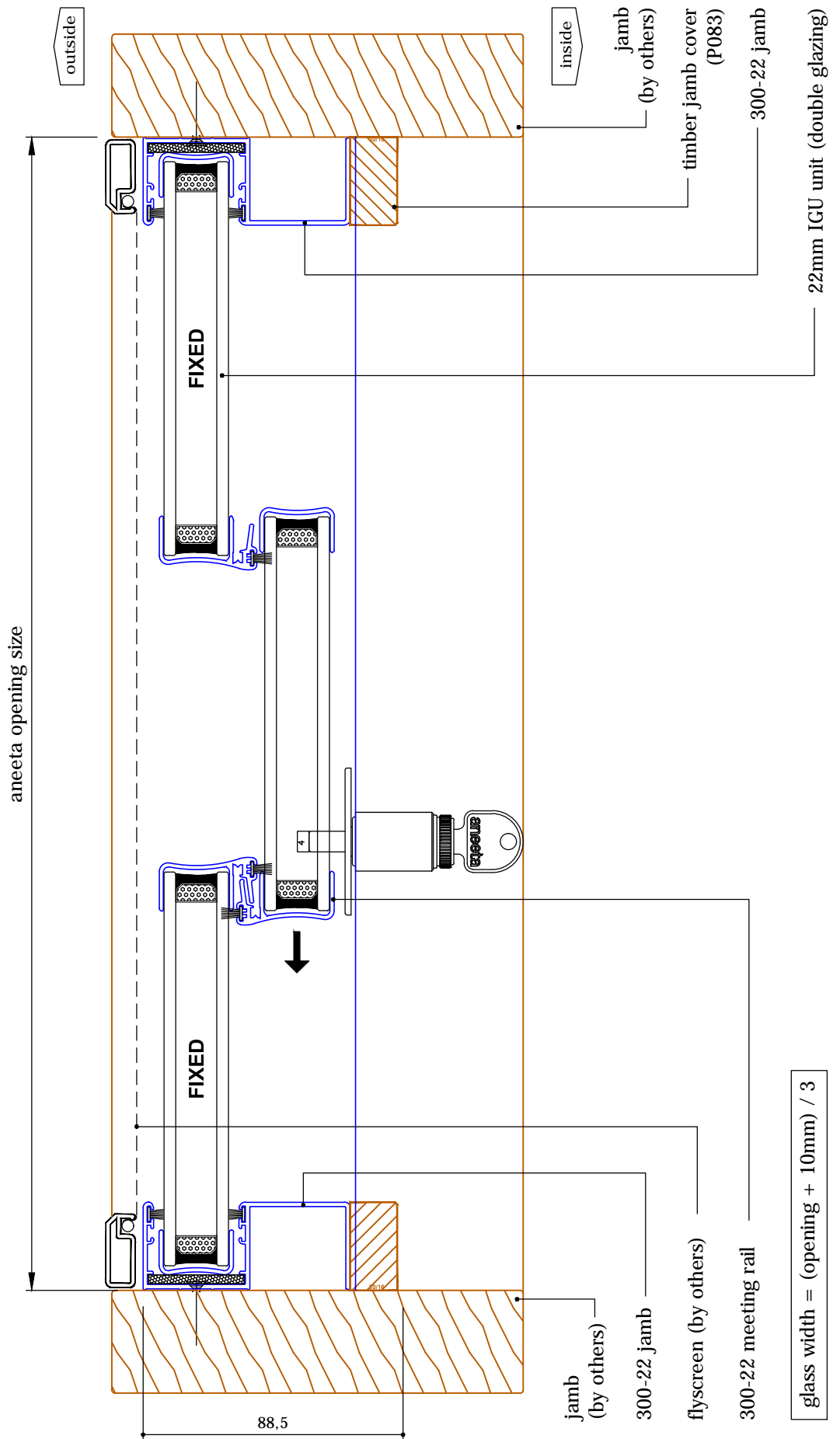
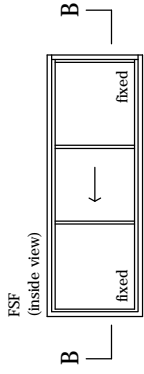
drawing:
revision:
date:

HS300 3P22 FSF T h - timber cover option 2
3
Jun 2013

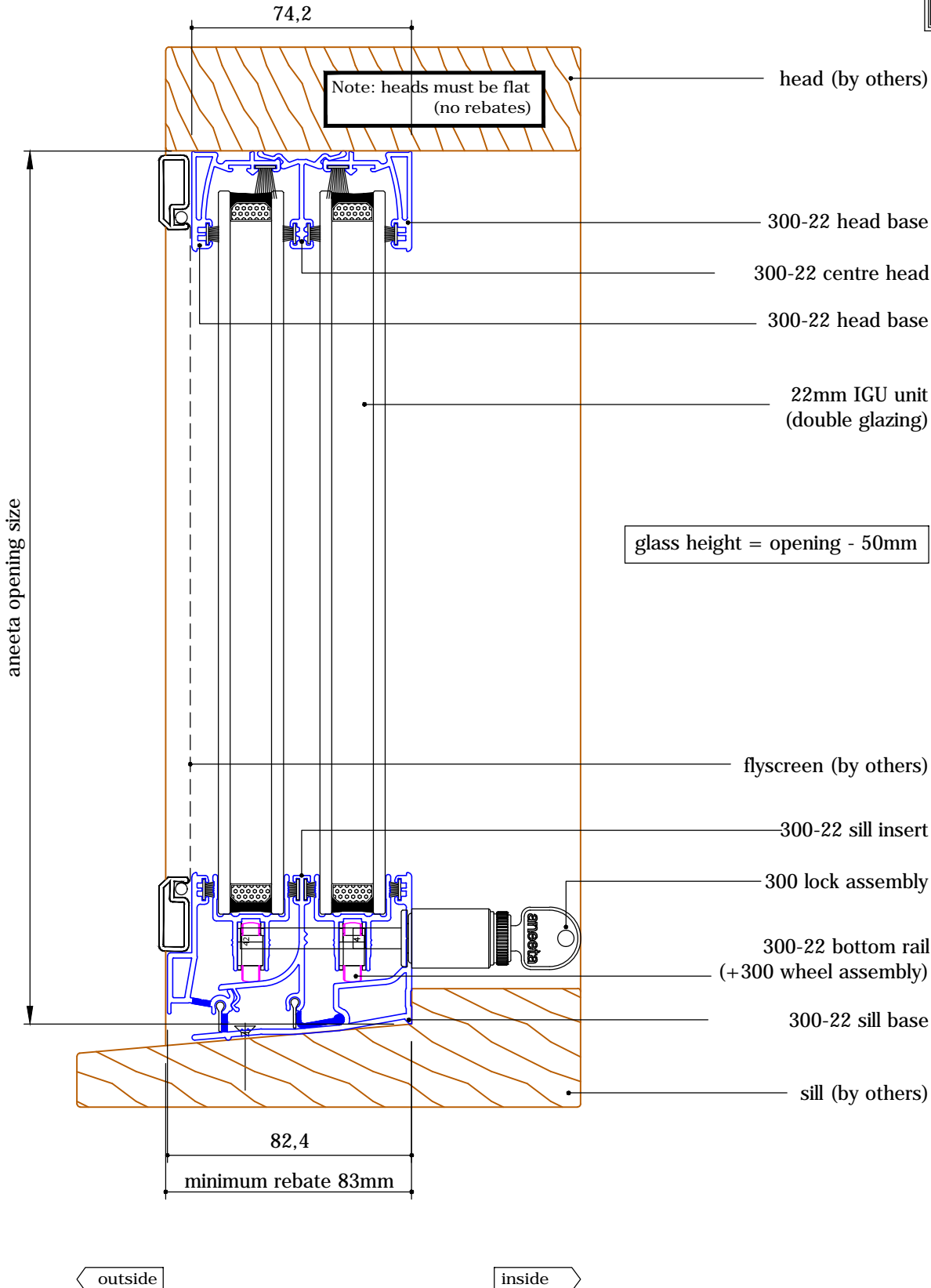
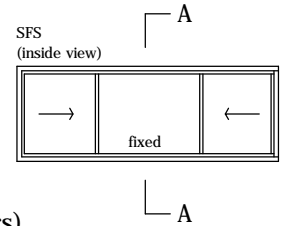
DOUBLE GLAZED PRODUCT



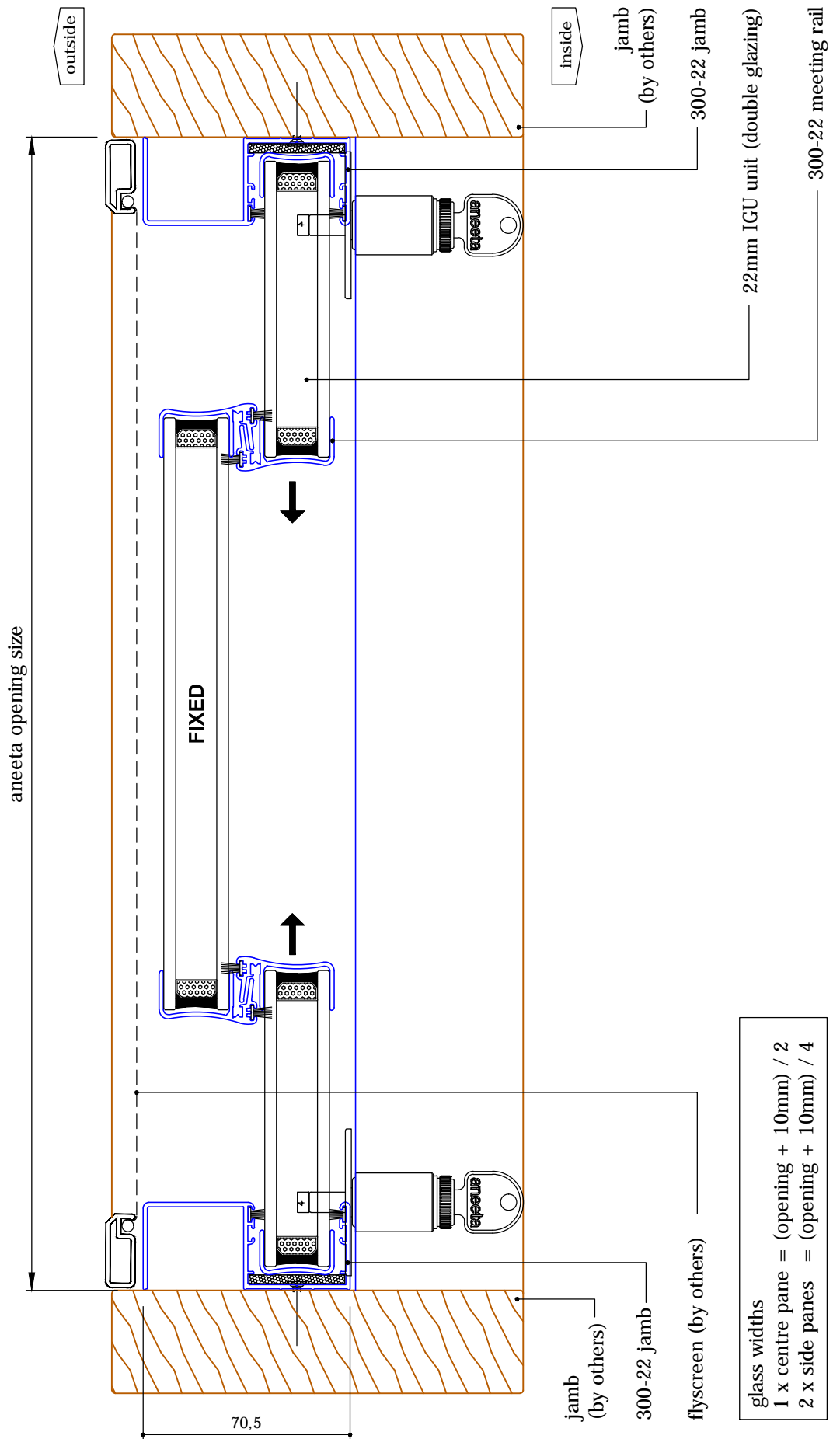
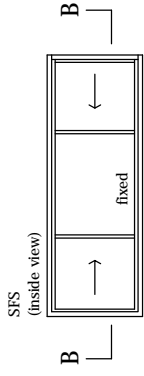
**3 pane 22mm horizontal slider 300 series
in timber frames, 2 panes fixed**
horizontal section B-B



3 pane 22mm horizontal slider 300 series in timber frames, 1 pane fixed vertical section A-A

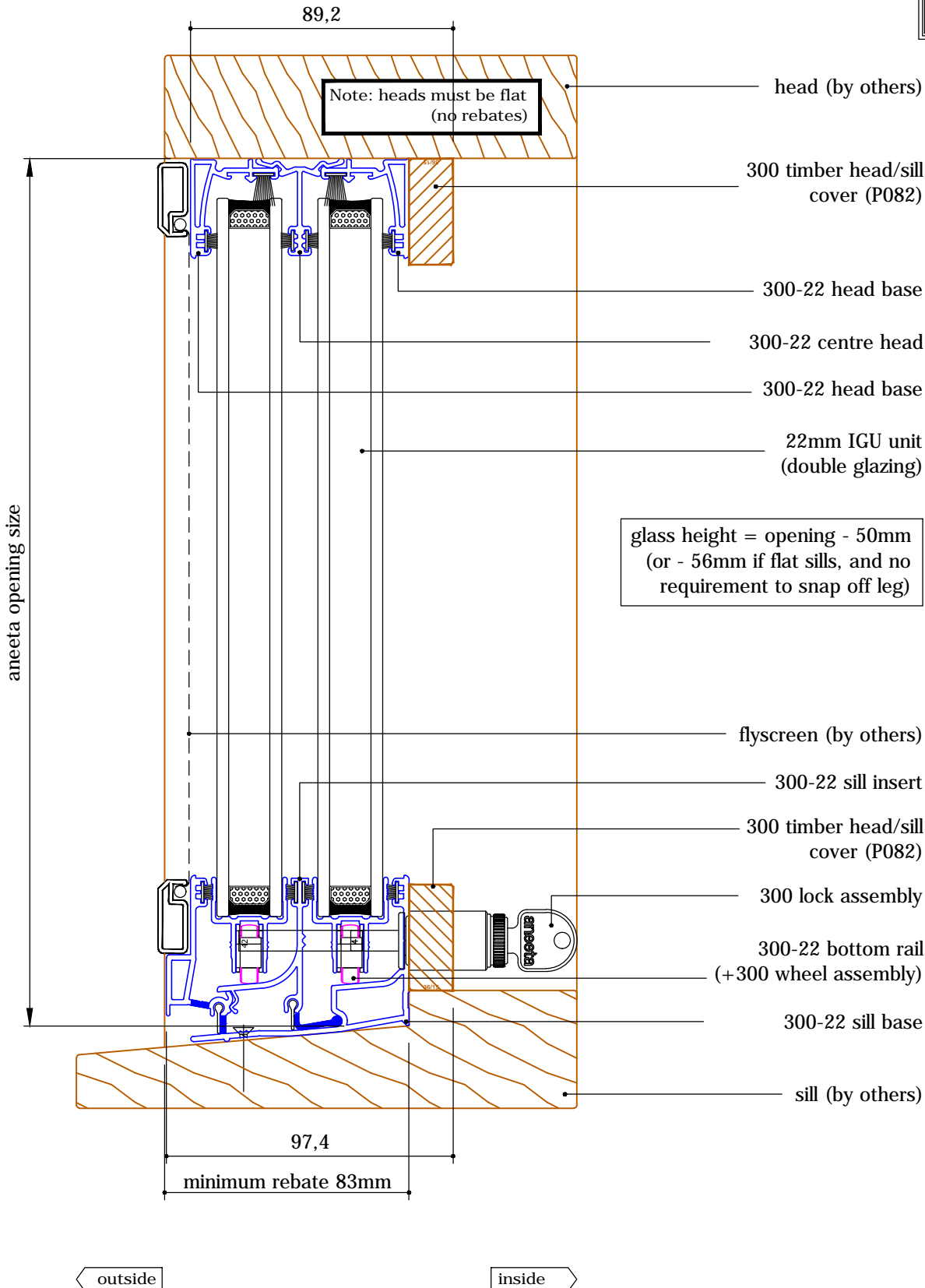
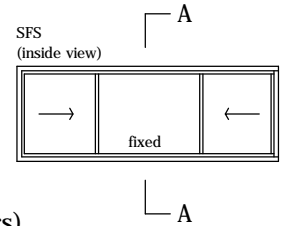


**3 pane 22mm horizontal slider 300 series
 in timber frames, 1 pane fixed**
 horizontal section B-B



glass widths
 1 x centre pane = (opening + 10mm) / 2
 2 x side panes = (opening + 10mm) / 4

3 pane 22mm horizontal slider 300 series in timber frames, 1 pane fixed vertical section A-A



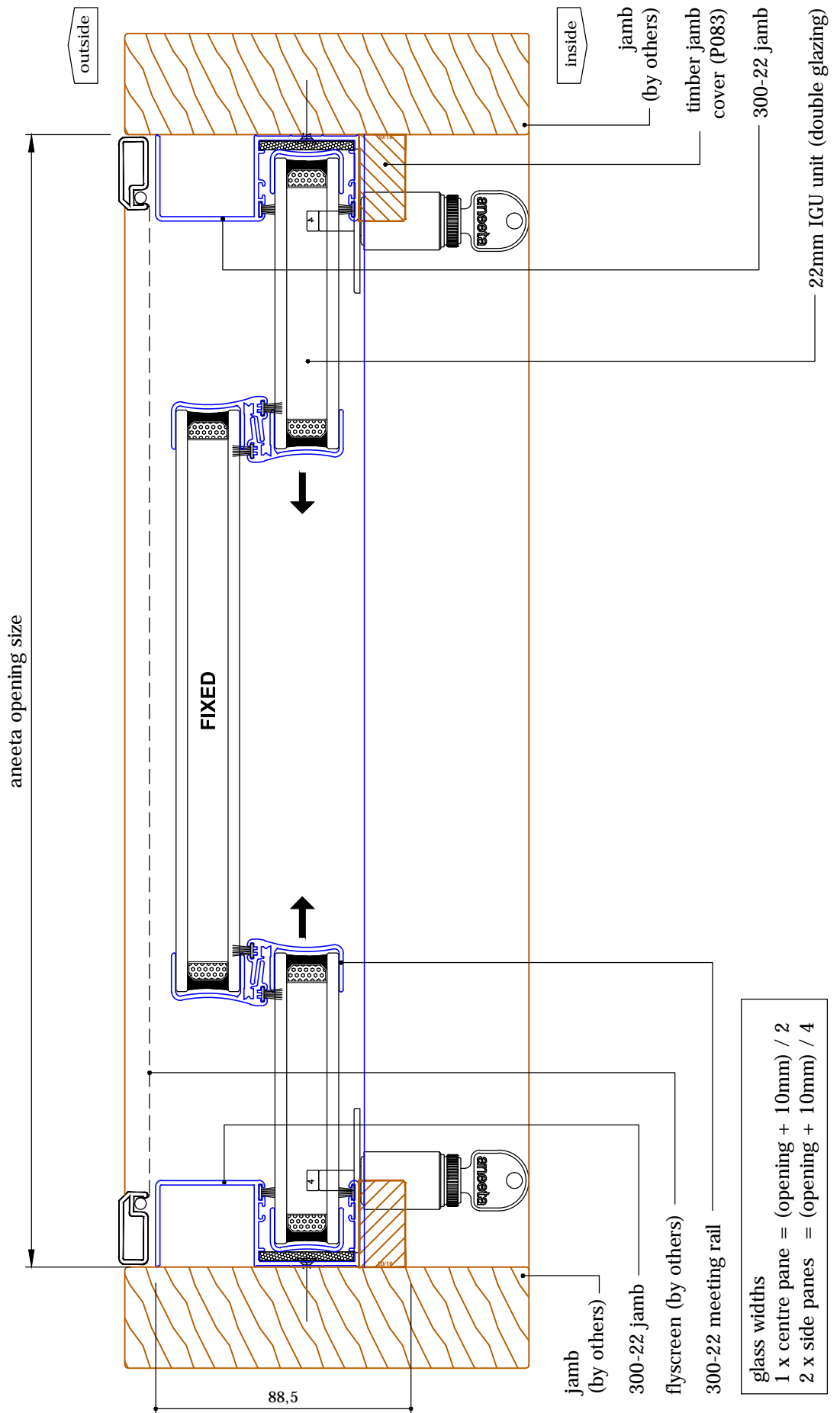
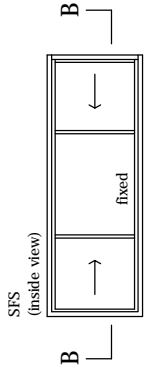
drawing:
revision:
date:

HS300 3P22 SFS T h - timber cover option 1
3
Jun 2013

DOUBLE GLAZED PRODUCT



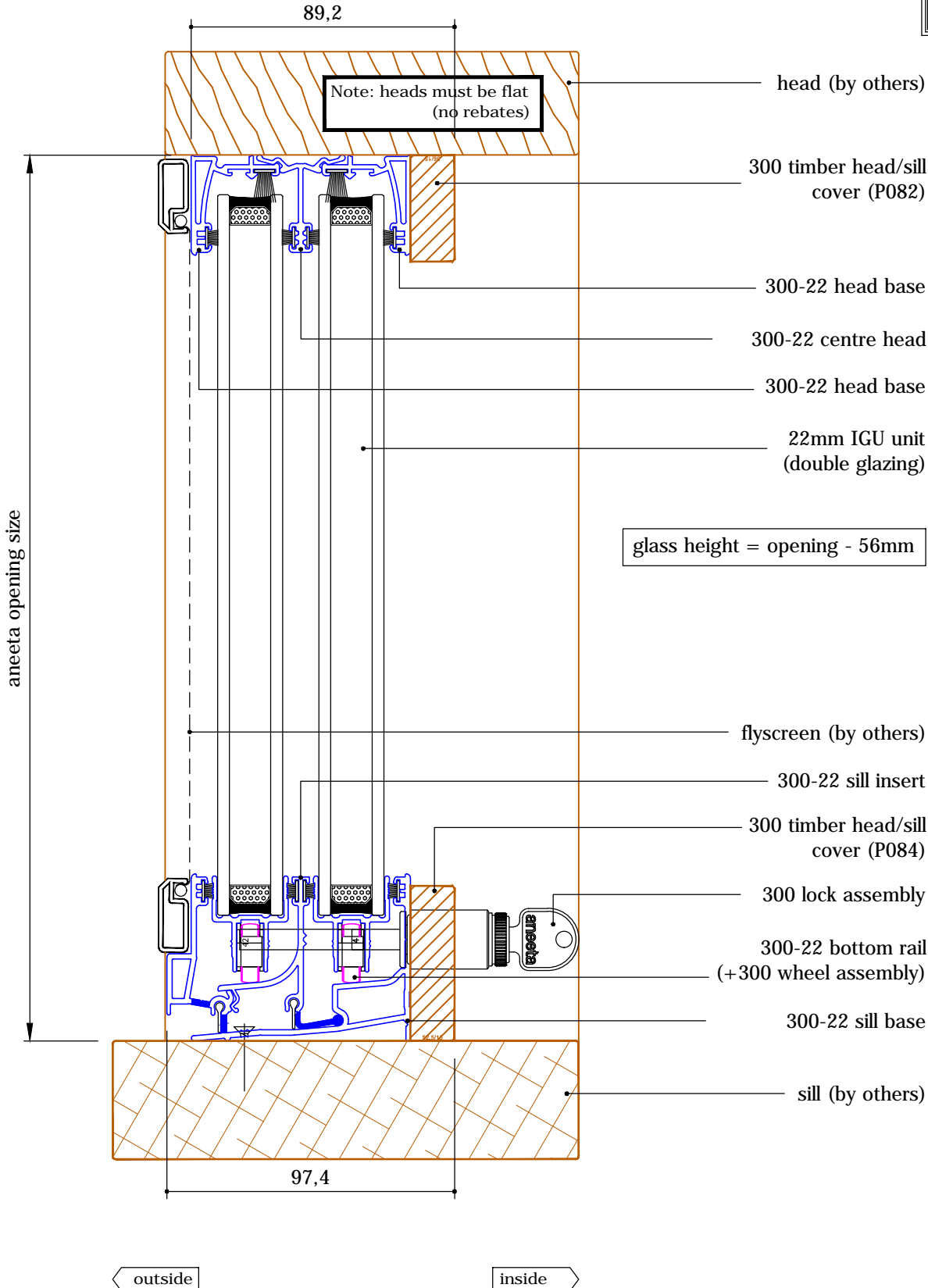
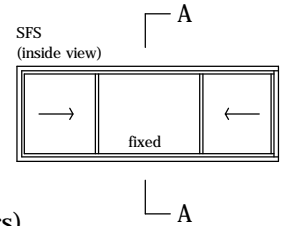
**3 pane 22mm horizontal slider 300 series
in timber frames, 1 pane fixed**
horizontal section B-B



glass widths
1 x centre pane = (opening + 10mm) / 2
2 x side panes = (opening + 10mm) / 4

3 pane 22mm horizontal slider 300 series in timber frames, 1 pane fixed

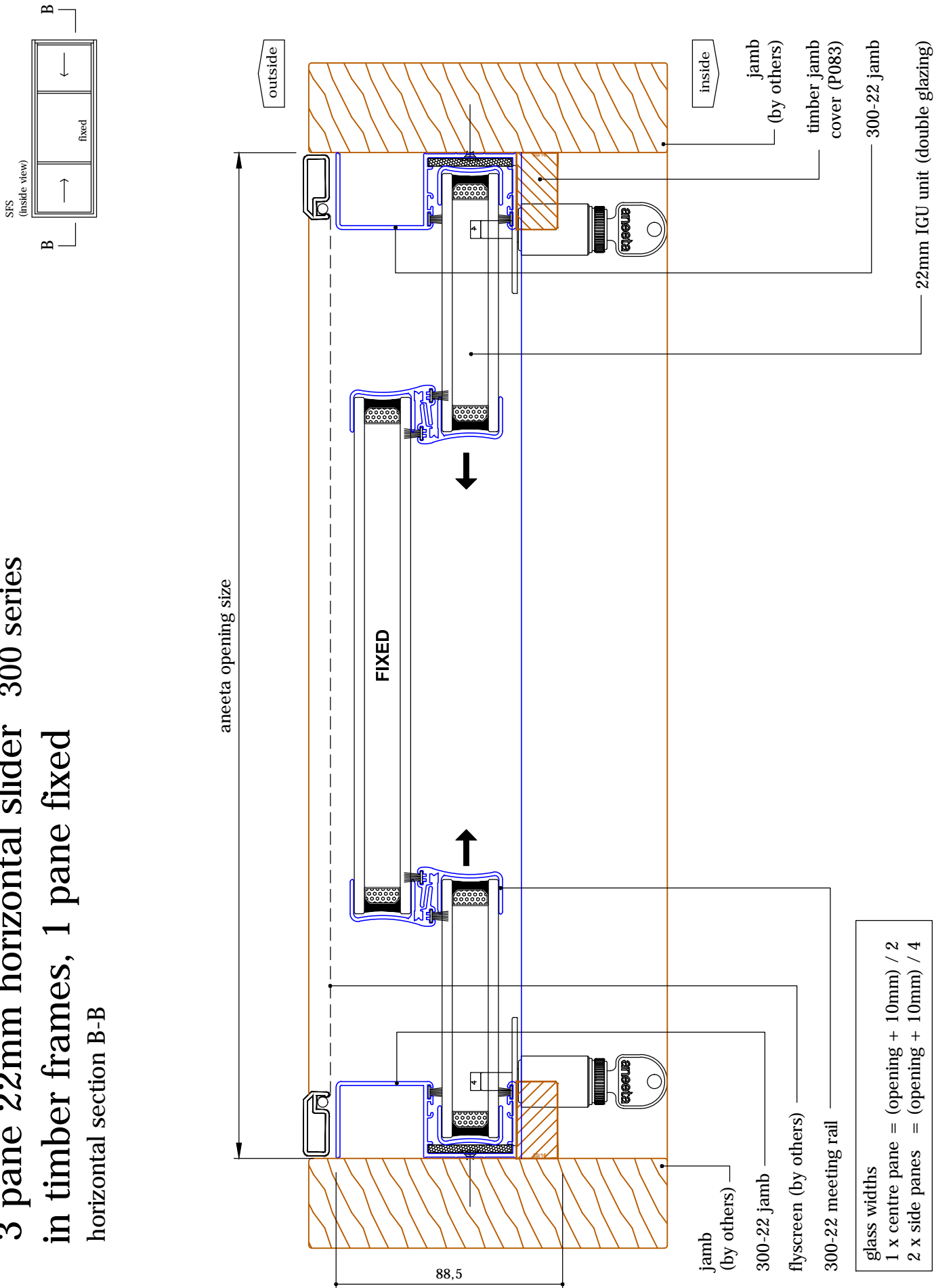
vertical section A-A



DOUBLE GLAZED PRODUCT



3 pane 22mm horizontal slider 300 series in timber frames, 1 pane fixed horizontal section B-B



glass widths
 1 x centre pane = (opening + 10mm) / 2
 2 x side panes = (opening + 10mm) / 4