VS 2P16C SF A v - medium box

drawing: revision: date:

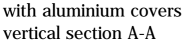
DOUBLE GLAZED PRODUCT an

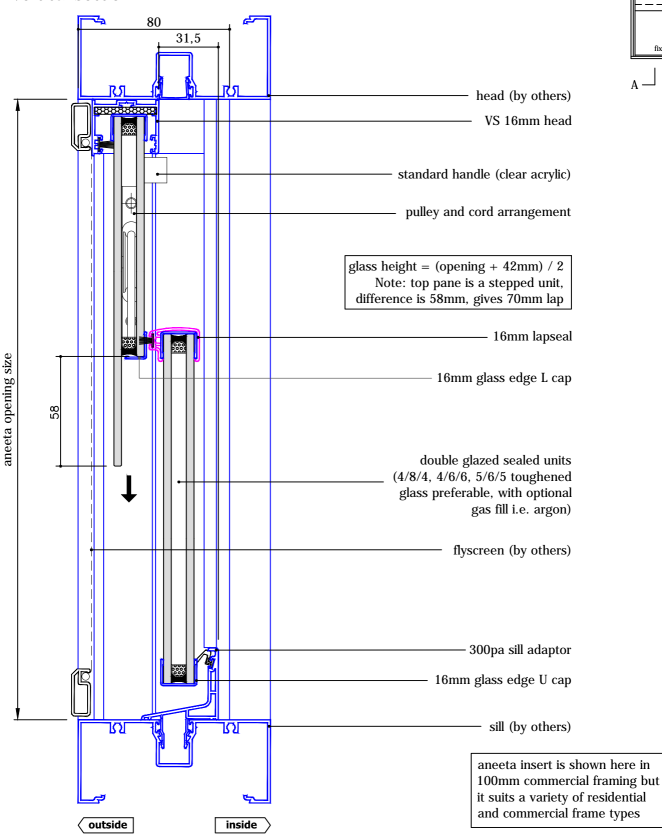


(outside view

## 2 pane servery 16mm double hung in alum frames

(bottom pane fixed - medium box, double glazed - CLEARSTEP model)



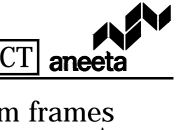


drawing:	VS 2P16C SF A h - mee	ium box		
revision: date:	2 Jun 2013	DOUBLE GLAZED	PRODUCT	aneeta
(botton with all horizon	n pane fixed - mee uminium covers atal section B-B h = opening - 110mm	6mm double hung ium box, double glazed - CLF	-	
	anee	a opening size		
flyscreen (o	optional by others) ——			
16mm com	bination tee			outside
bottom pane			lead weight 73x27 approx 18.8 kg/m	inside
aluminium lock ——	cover	Bigers		
	box containing lead wei balance moving pane of			
flush filler (	by others)			
jamb (by o	thers)			

VS 2P16C SF A v - large box

drawing: revision: date:

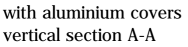
DOUBLE GLAZED PRODUCT and

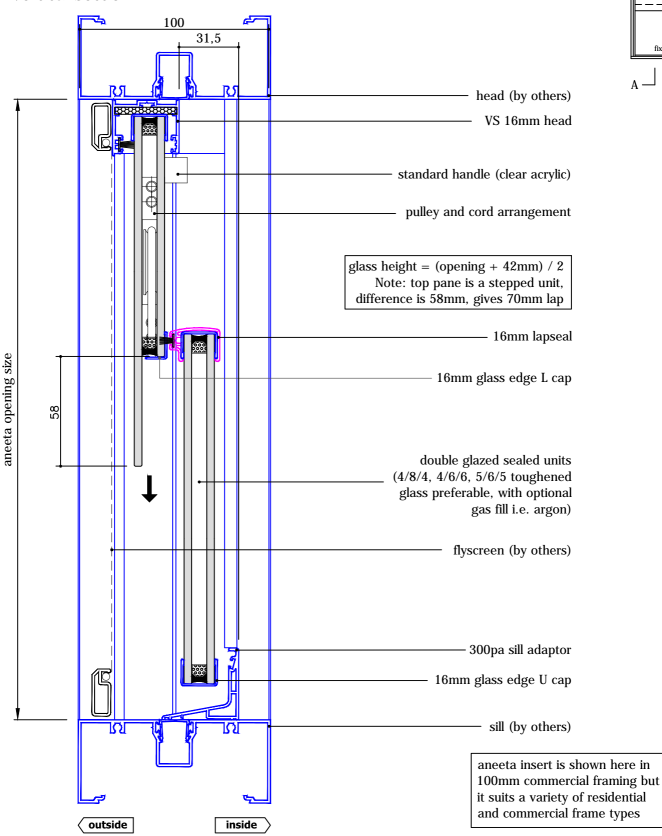


(outside view

## 2 pane servery 16mm double hung in alum frames

(bottom pane fixed - large box, double glazed - CLEARSTEP model)



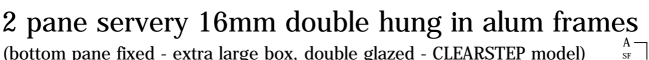


DOUBLE CLAZED PRODUCT exects	drawing: revision: date:
pane servery 16mm double hung in alum frames bottom pane fixed - large box, double glazed - CLEARSTEP model) with aluminium covers porizontal section B-B ass width = opening - 130mm	(bottom with alu horizont
aneeta opening size	
creen (optional by others)	flyscreen (o
pane	16mm comb top pane —
in the second seco	
ninium cover inside	
x 45mm box containing lead weight	lock 100 x 45mm
counter balance moving pane of glass	to counter b
h filler (by others)	

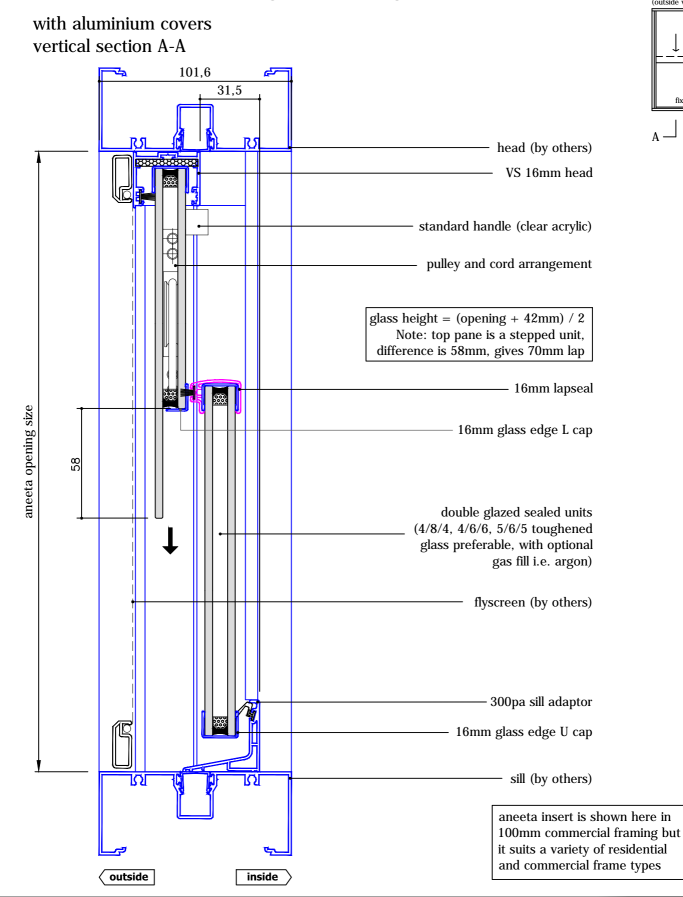
VS 2P16C SF A v - extra large box

drawing: revision: date:

## DOUBLE GLAZED PRODUCT anee



(bottom pane fixed - extra large box, double glazed - CLEARSTEP model)



(outside view

