



ALFA SRL

ZENITH D - TECHNICAL CATALOGUE

update 1.1  
06/2011

CT.DD2.00

- ZENITH DD2 -  
TECHNICAL CATALOGUE  
GLASS DOORS WITH OVERPANEL

PER ANTE UGUALI

$$Lvp = Lvp SX = Lvp DX = 0.5 (Lm - 26)$$

$$PN = PN SX = PN DX = 0.5 (Lm - 88)$$

$$PN TOT = (Lm - 92)$$

Lm: width wall

Hm: height wall

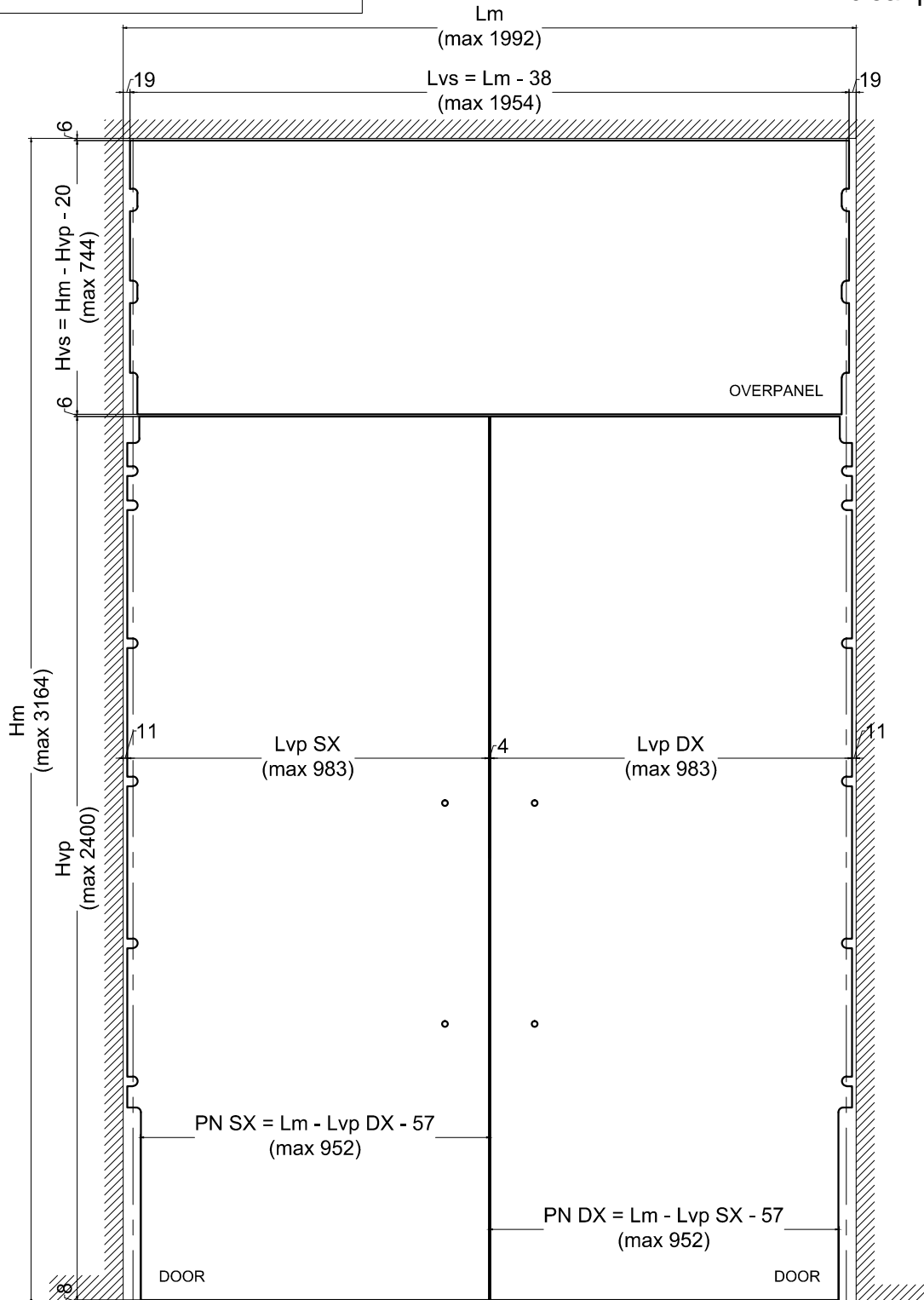
Lvp: width glass door

Hvp: height glass door

Lvs: width glass overpanel

Hvs: height glass overpanel

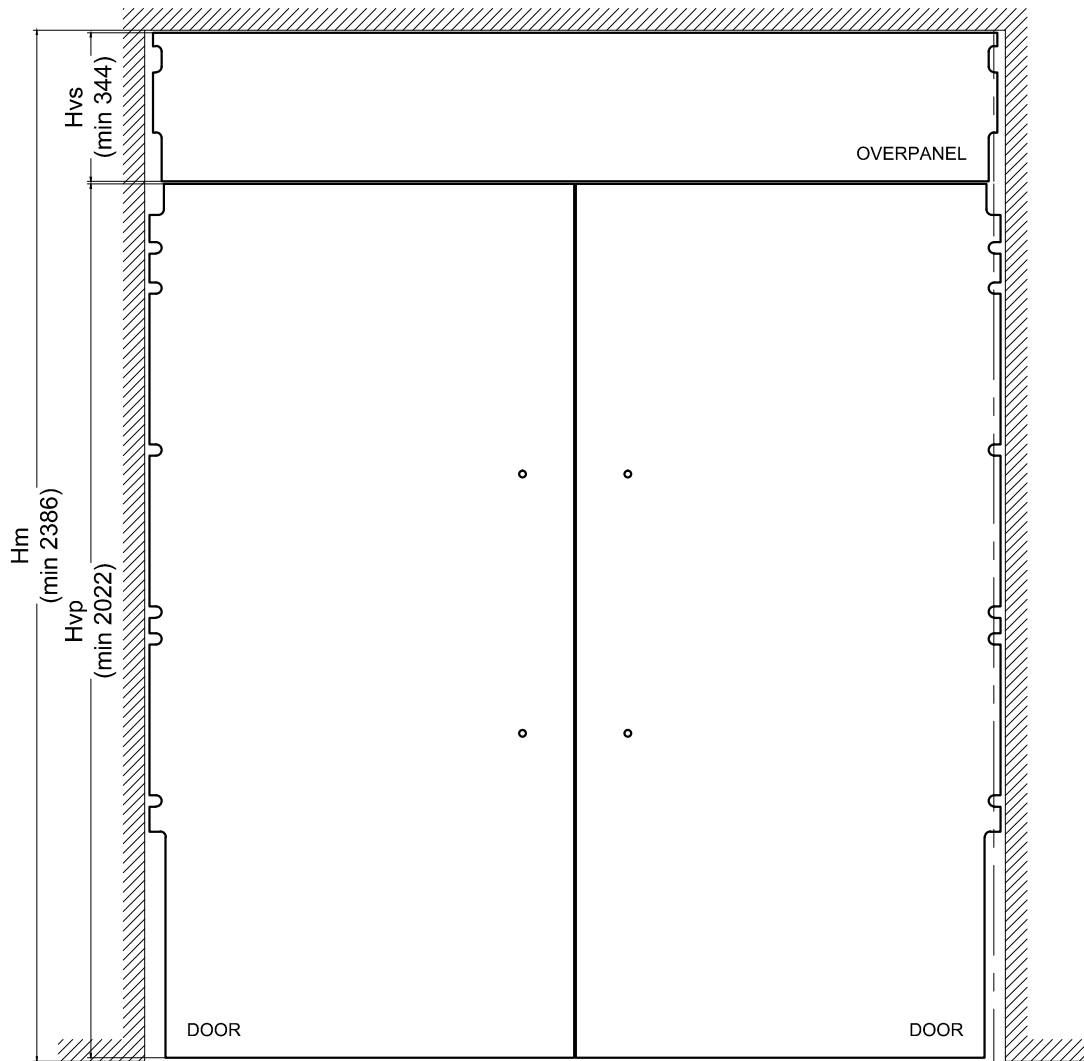
PN: clear passage



CT.DD2.01

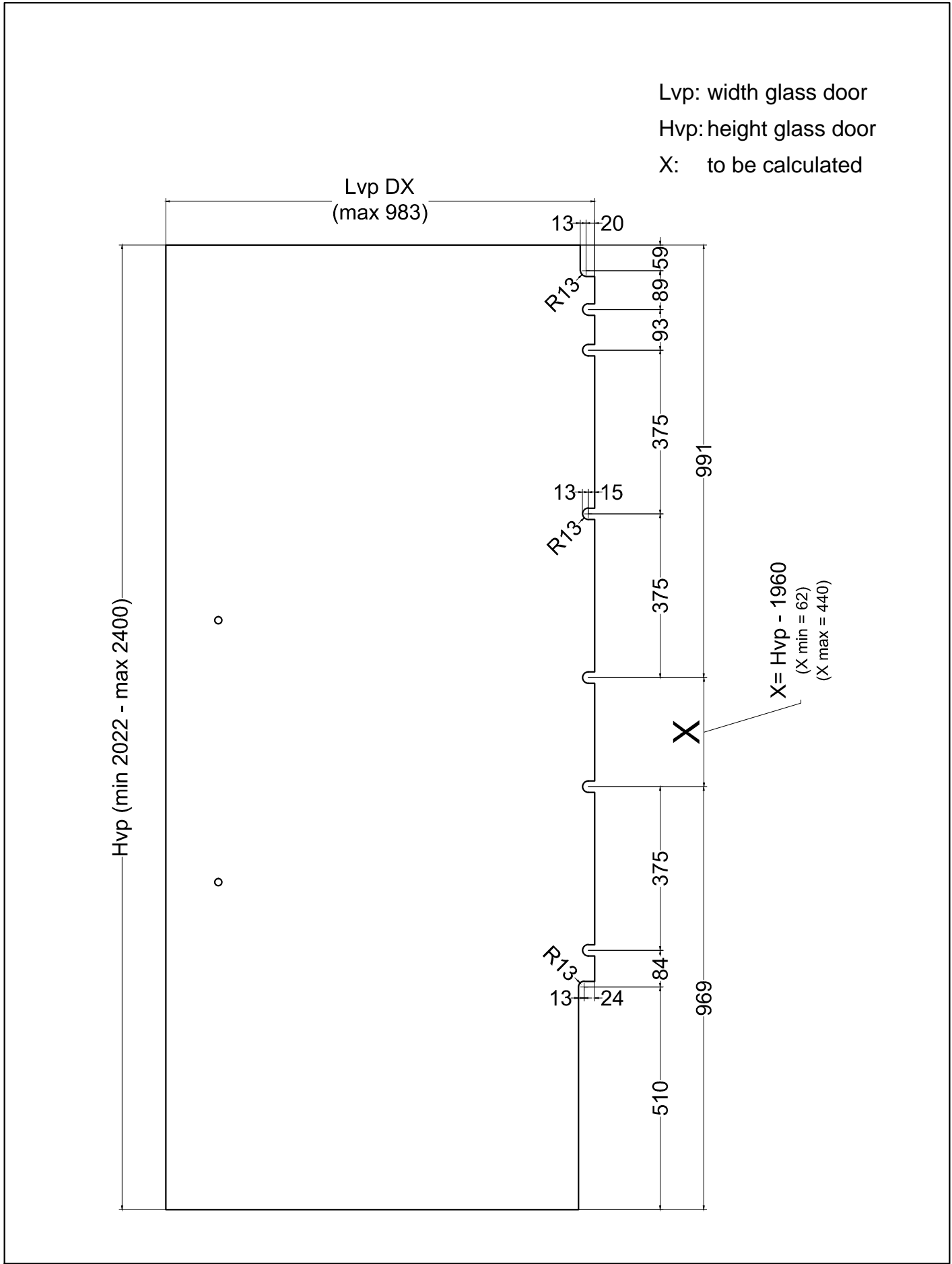
ZENITH DD2 - MAXIMUM DIMENSIONS

Hm: height wall  
Hvp: height glass door  
Hvs: height glass overpanel



CT.DD2.02

ZENITH DD2 - MINIMUM DIMENSIONS

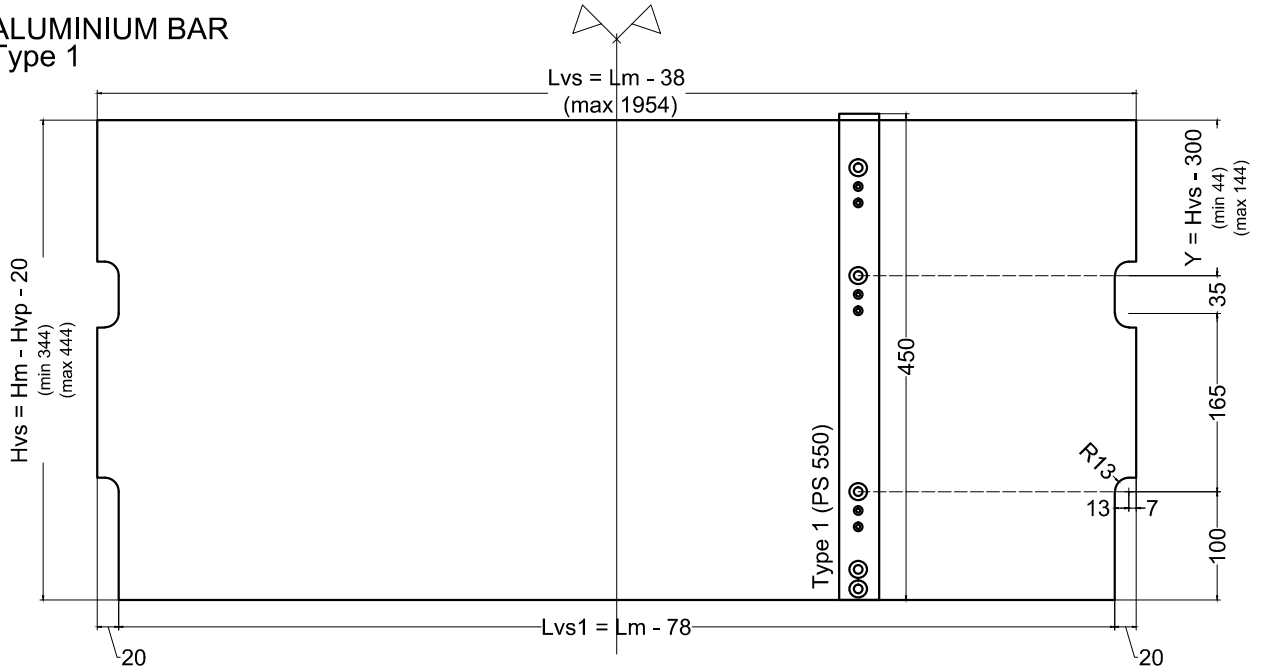


CT.DD2.03	ZENITH DD2 - WORKING GLASS DOOR
-----------	---------------------------------

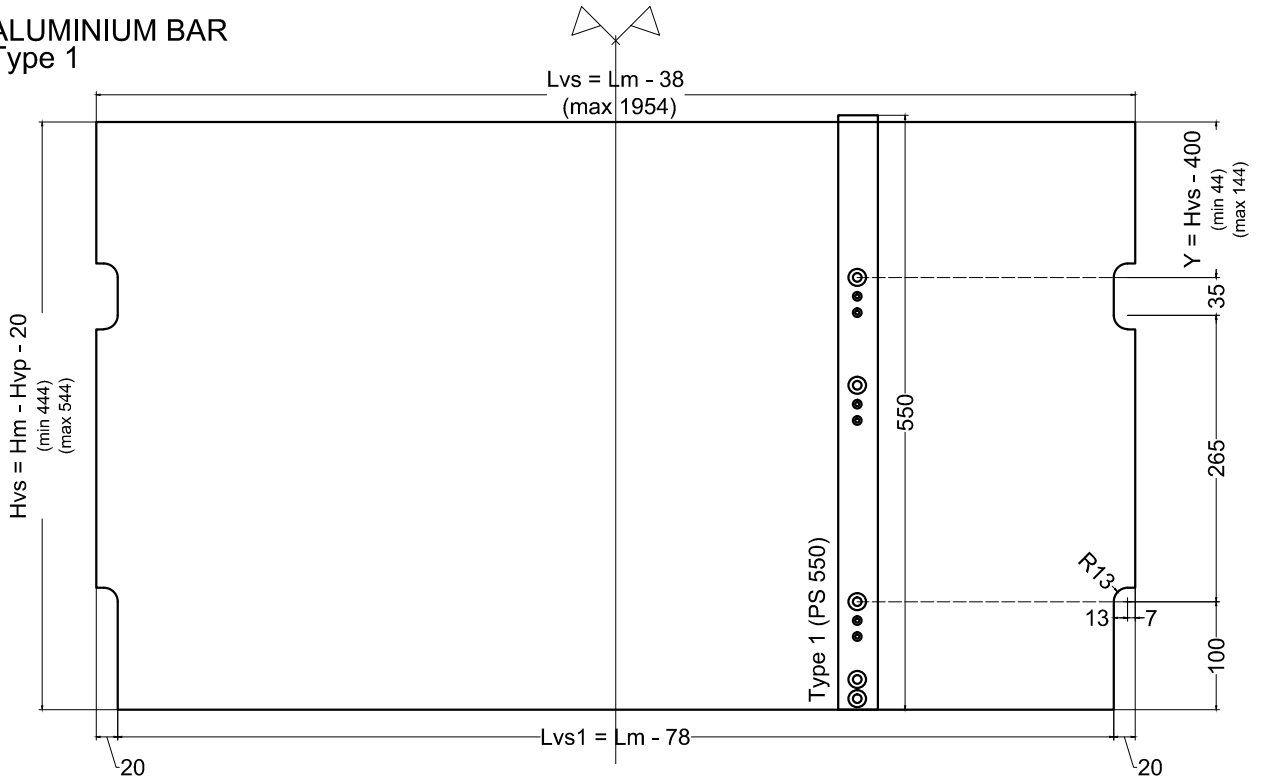
Lm: width wall  
 Hm: height wall  
 Hvp: height glass door

Lvs: top width glass overpanel  
 Lvs1: dotton width glass overpanel  
 Hvs: height glass overpanel  
 Y: to be calculated

ALUMINIUM BAR  
 Type 1



ALUMINIUM BAR  
 Type 1



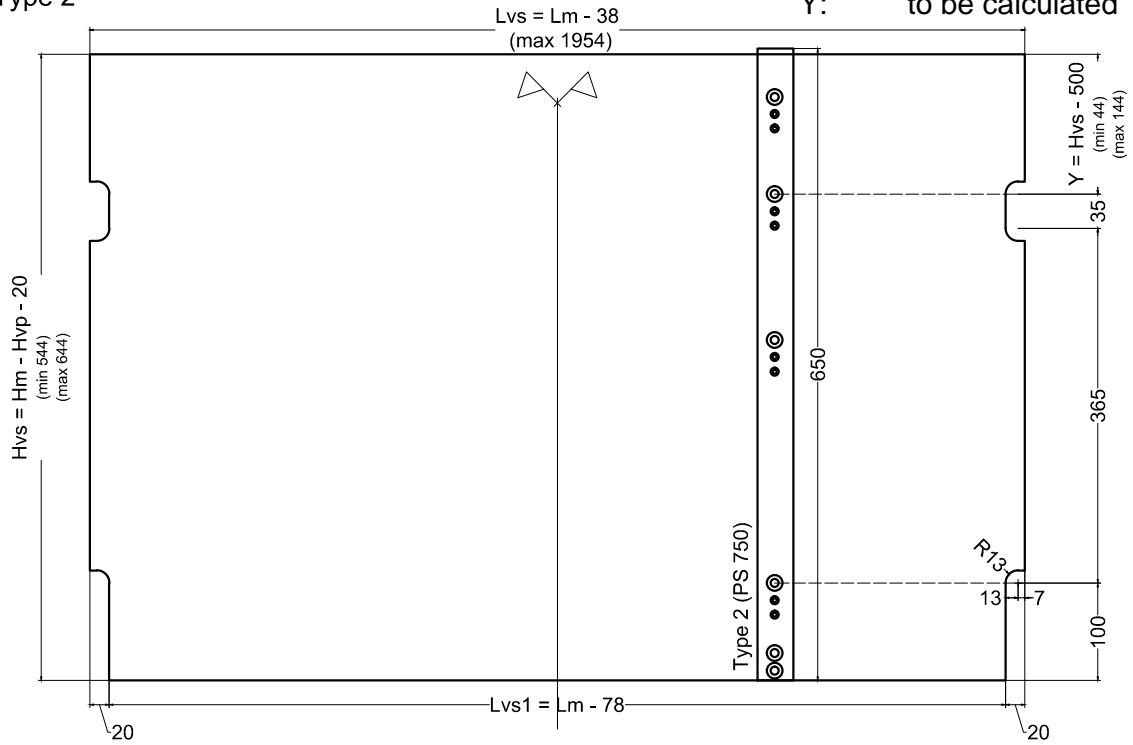
CT.DD2.04

ZENITH DD2 - WORKING GLASS FOR OVERPANEL  
 (FROM MIN mm 344 TO MAX mm 544)

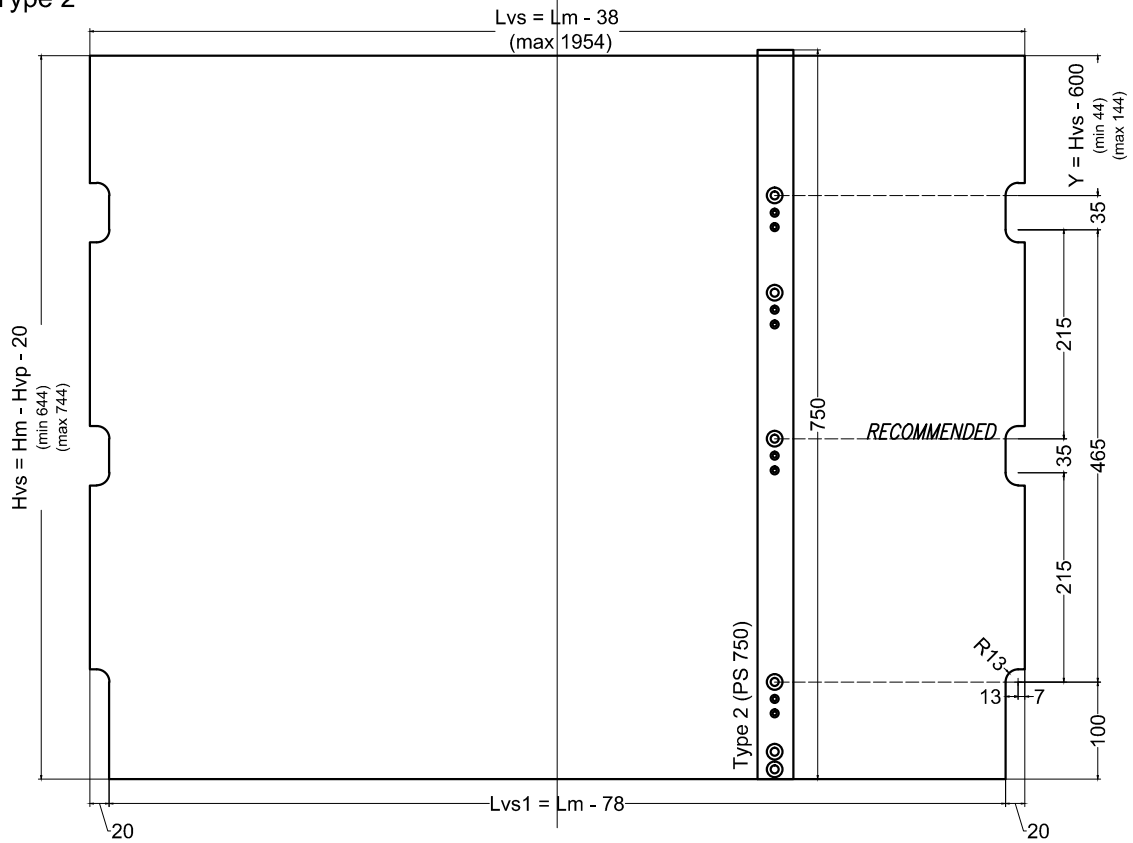
ALUMINIUM BAR  
Type 2

Lm: width wall  
Hm: height wall  
Hvp: height glass door

Lvs: top width glass overpanel  
Lvs1: dotton width glass overpanel  
Hvs: height glass overpanel  
Y: to be calculated



ALUMINIUM BAR  
Type 2



CT.DD2.05

ZENITH DD2 - WORKING GLASS FOR OVERPANEL  
(FROM MIN mm 544 TO MAX mm 744)