



ALFA SRL

ZENITH D - TECHNICAL CATALOGUE

update 1.1  
06/2011

CT.D1.00

- ZENITH D1 -  
TECHNICAL CATALOGUE  
GLASS DOOR

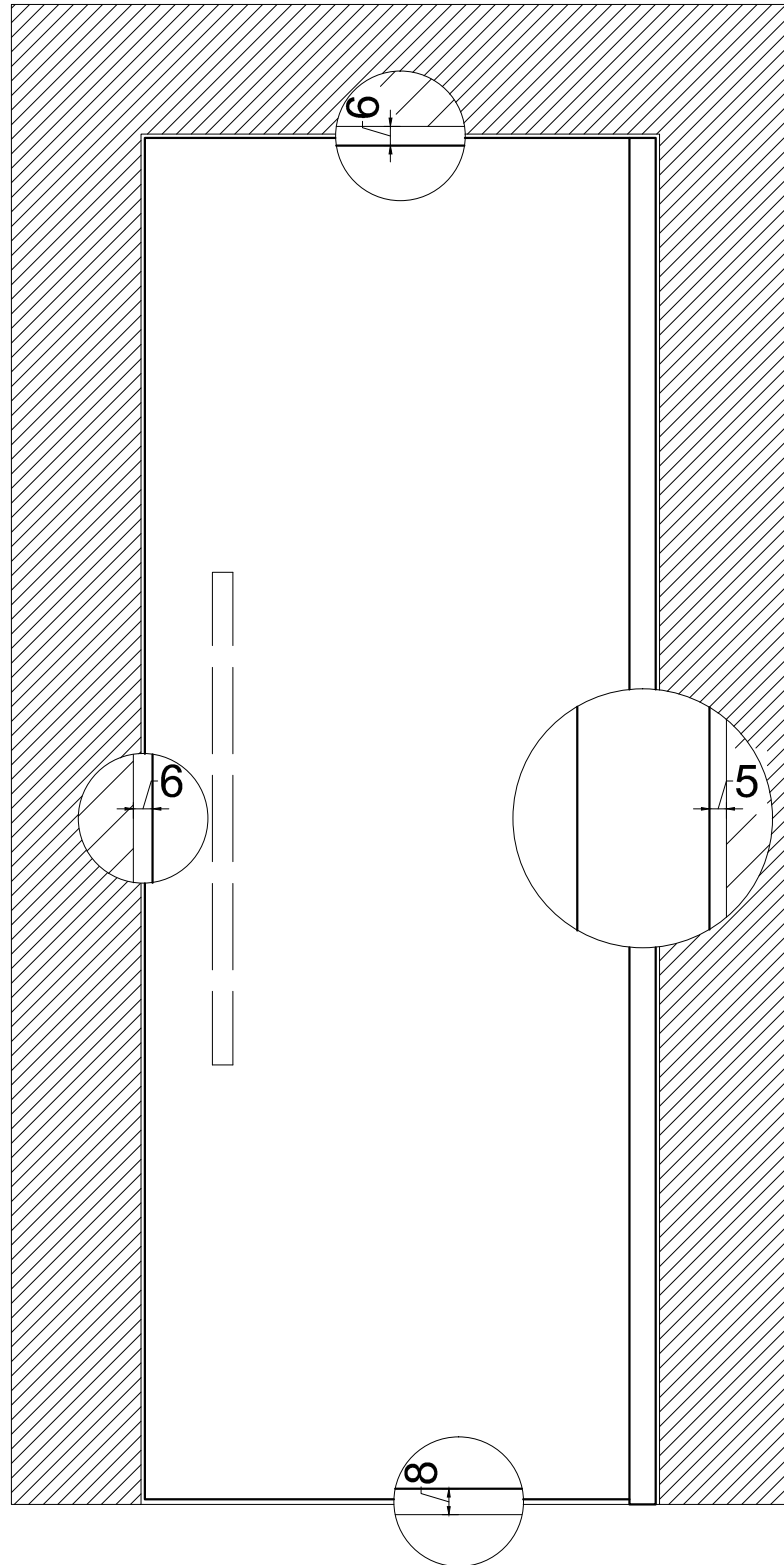
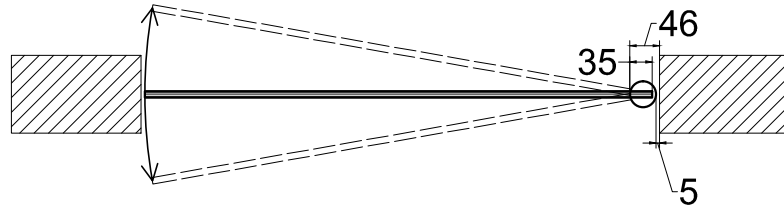
FEV ITALIA SRL

ZENITH D - TECHNICAL CATALOGUE

update 1.1  
06/2011

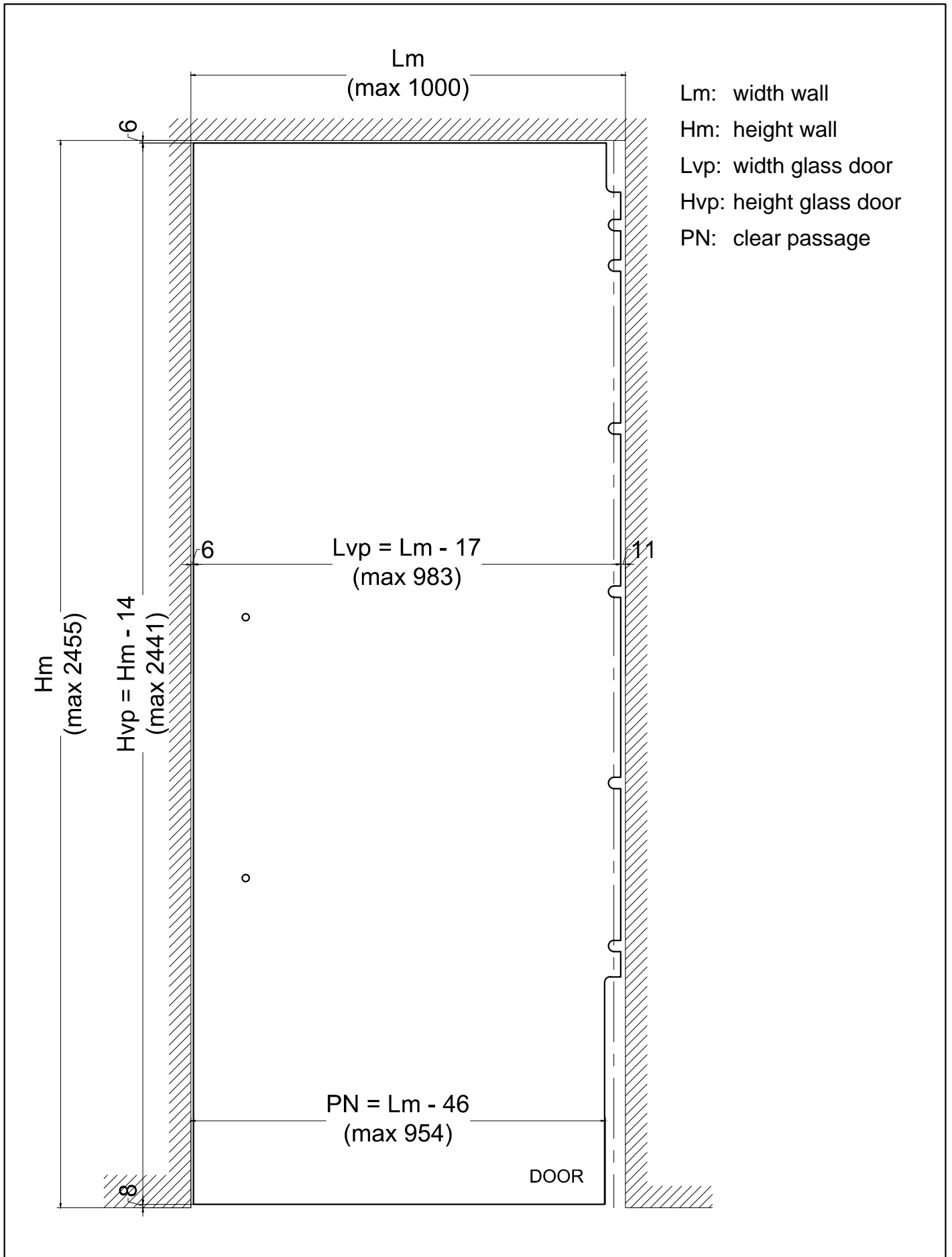
CT.D1.00

- ZENITH D1 -  
TECHNICAL CATALOGUE  
GLASS DOOR



CT.D1.01

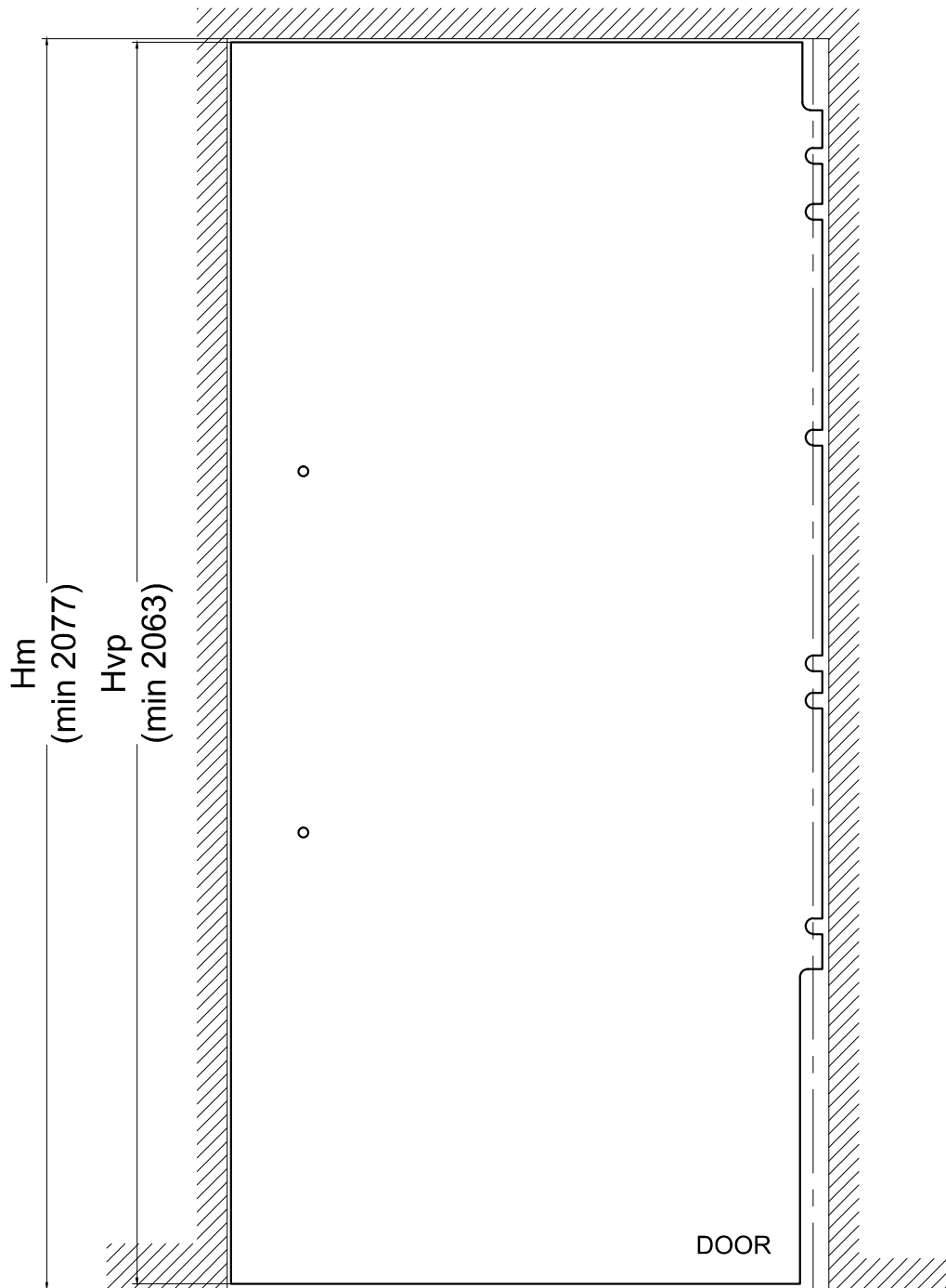
ZENITH D1 - APPLICATION ON SINGLE GLASS DOOR



CT.D1.02

ZENITH D1 - MAXIMUM DIMENSIONS

Hm: height wall  
Hvp: height glass door



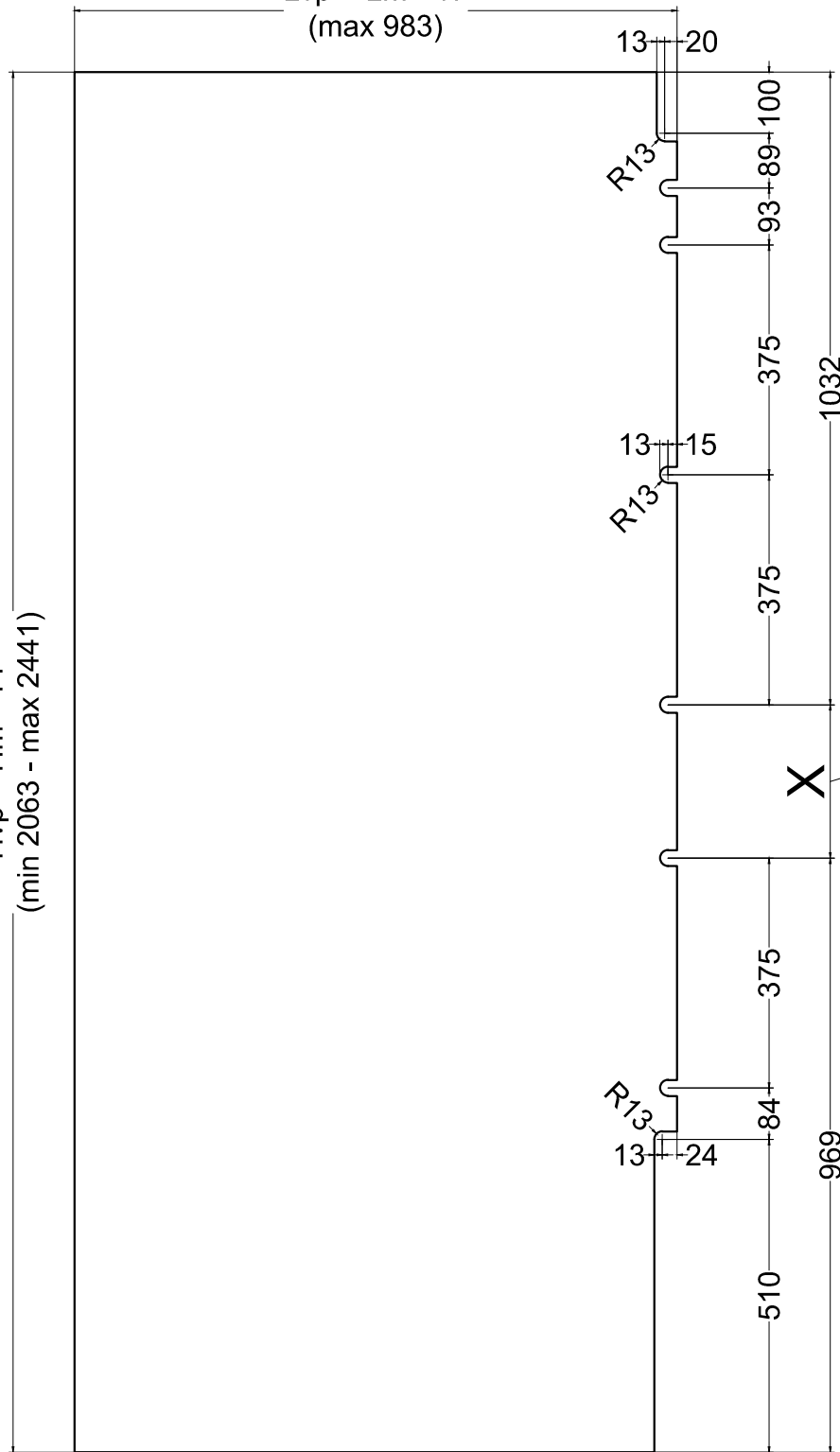
CT.D1.03

**ZENITH D1 - MINIMUM DIMENSIONS**

(FOR DOORS BELOW TO 2063mm IS REQUIRED TO ORDER THE ALUMINIUM BAR TO MEASURE)

Hvp = Hm - 14  
(min 2063 - max 2441)

Lvp = Lm - 17  
(max 983)



Lm: width wall

Hm: height wall

Lvp: width glass door

Hvp: height glass door

X: to be calculated

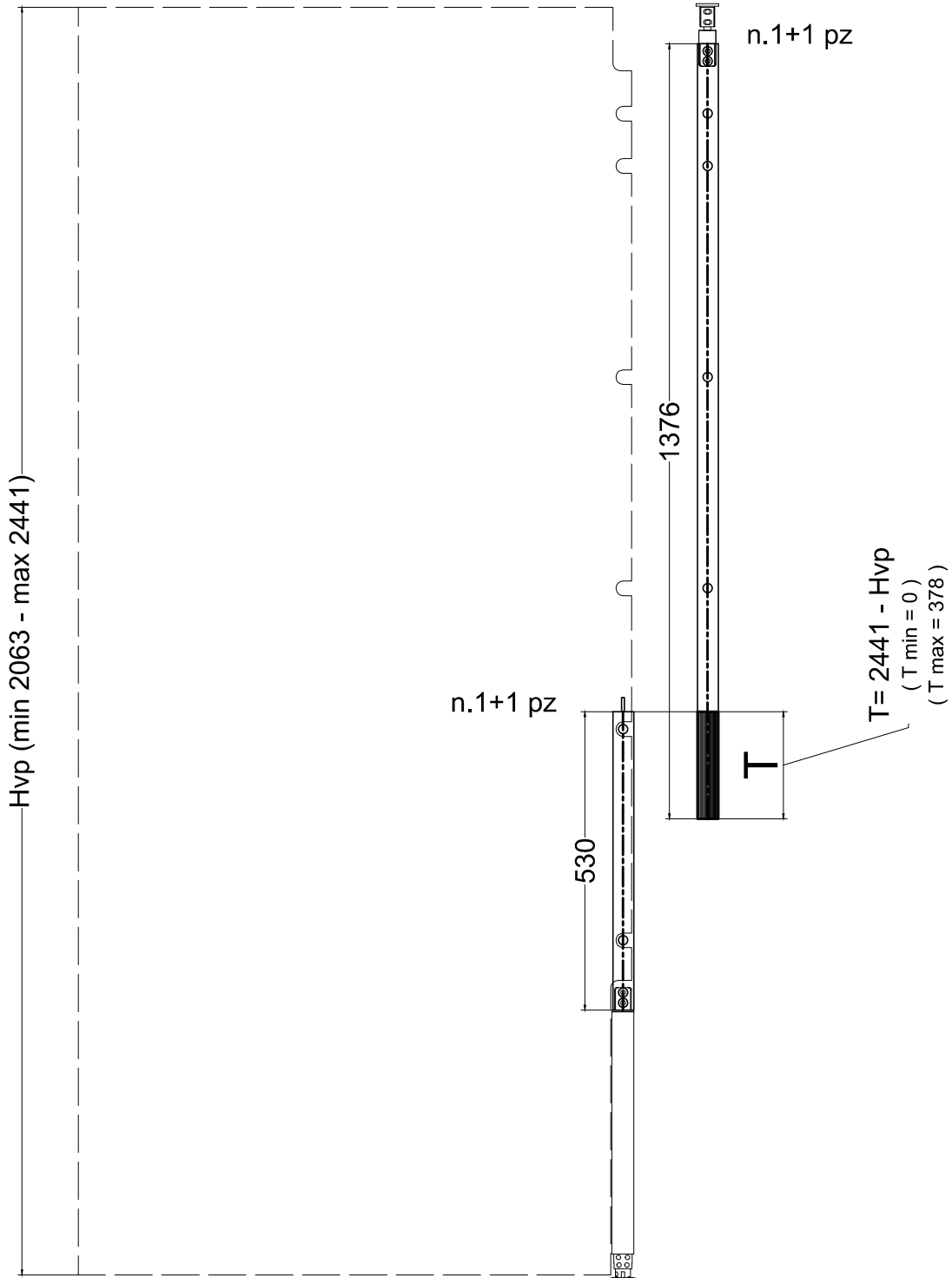
X = Hvp - 2001  
(X min = 62)  
(X max = 440)

CT.D1.04

ZENITH D1 - WORKING GLASS DOOR

(FOR DOORS BELOW TO 2063mm IS REQUIRED TO ORDER THE ALUMINIUM BAR TO MEASURE)

Hvp: height glass door  
T: cutting alum. bar



CT.D1.05

ZENITH D1 - CUTTING ALUMINIUM BAR