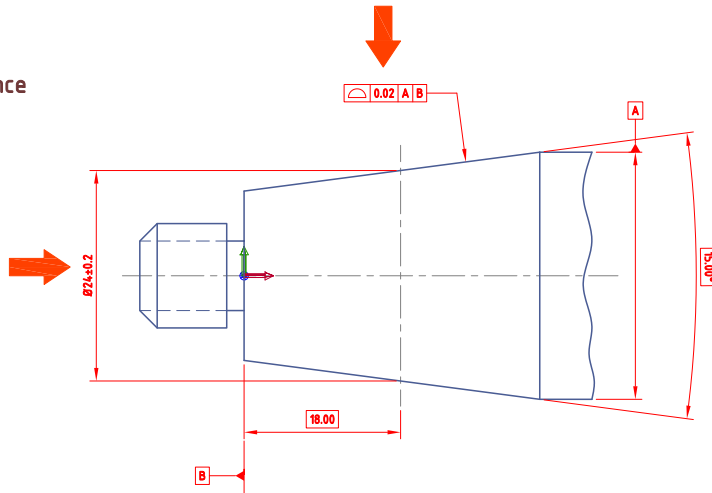


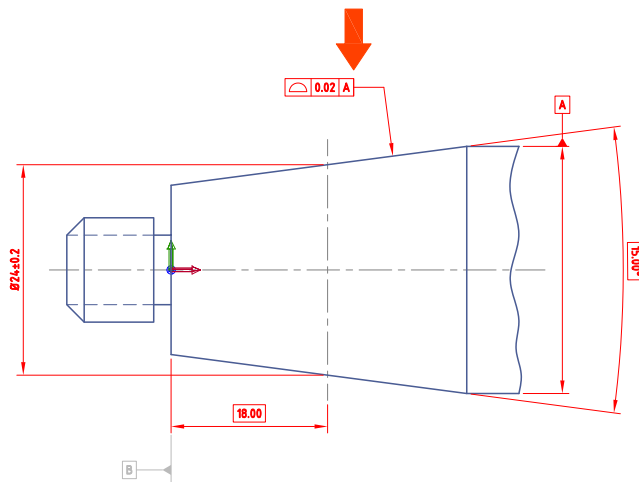
## Dimensioning #1

The Plus-Minus Tolerance doesn't match the Profile Tolerance.  
*Dimensioning seems to be wrong.*



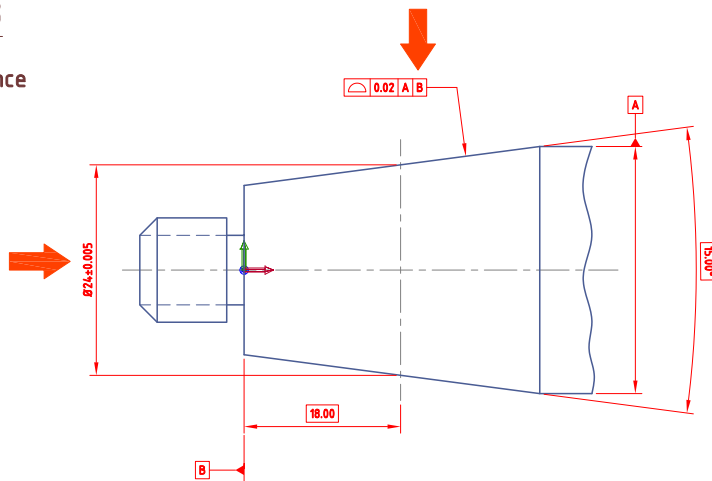
## Dimensioning #2

*Datum B omitted.*  
The Plus-Minus Tolerance determines the horizontal location of the cone.



## Dimensioning #3

The Plus-Minus Tolerance as a local refinement.  
Kind of "FRTZF".  
 $\pm 0.005 < 0.020$

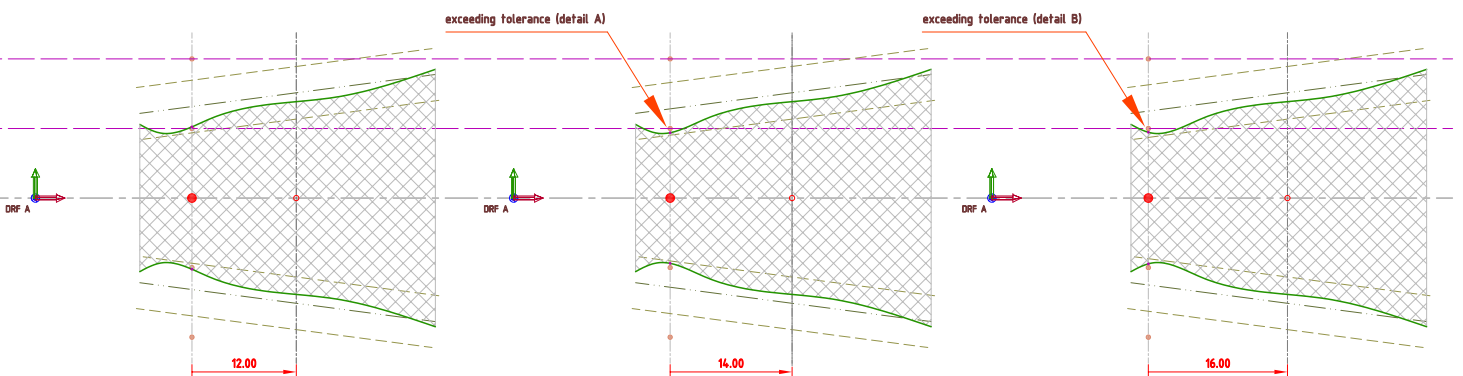
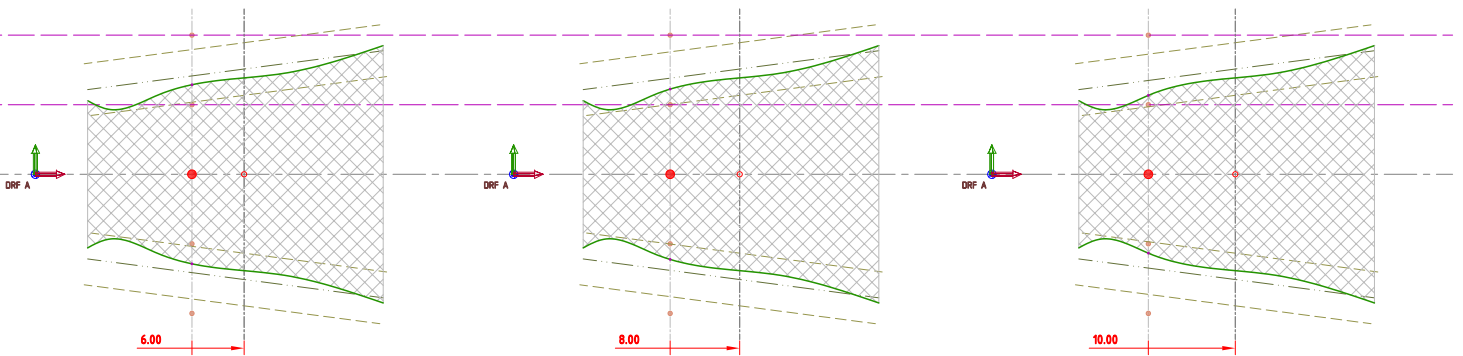
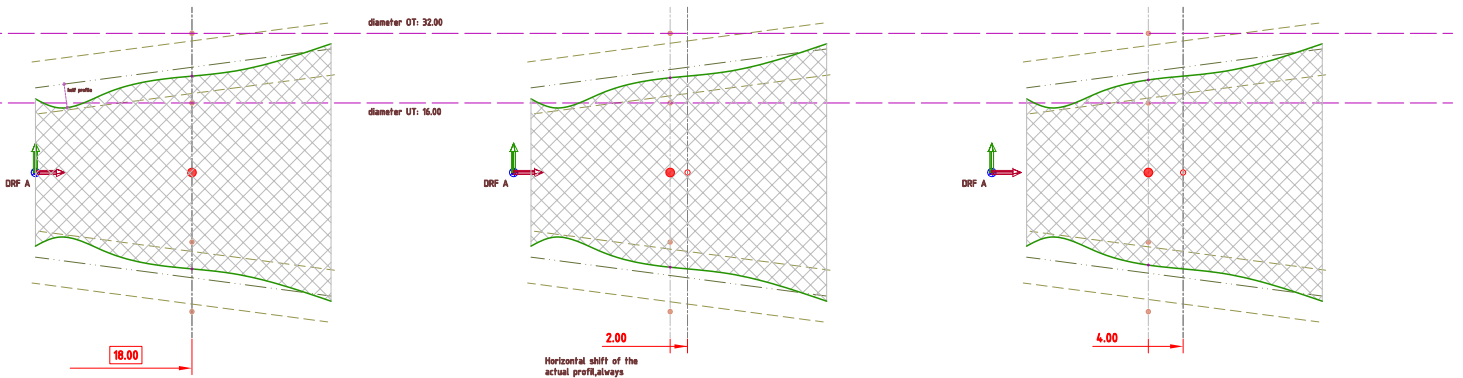
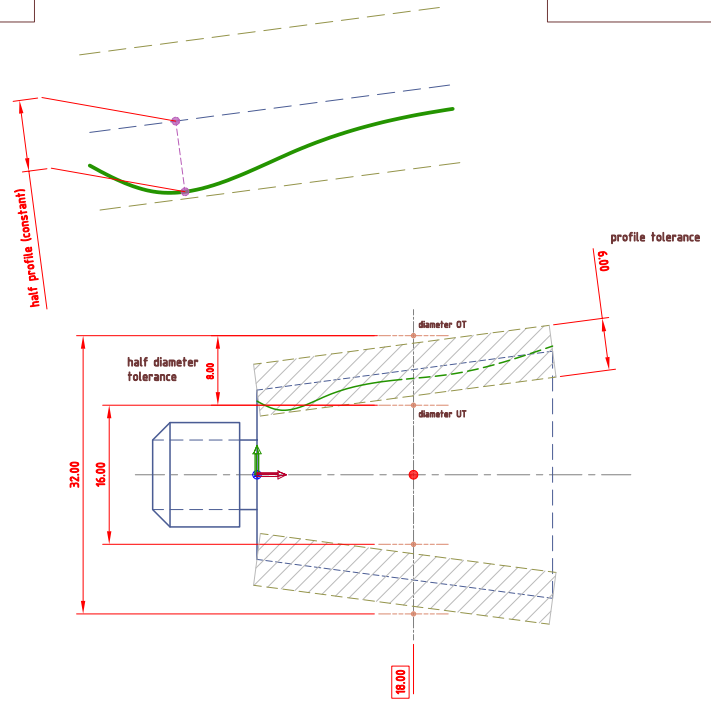
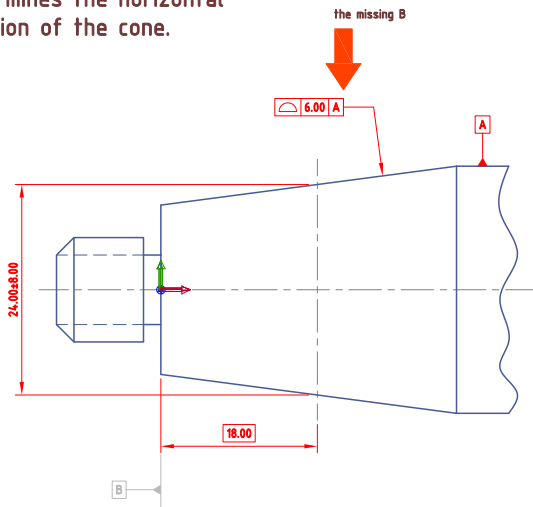


# Profile of a cone

Pic. #2

## Dimensioning #2

The Plus-Minus Tolerance determines the horizontal location of the cone.



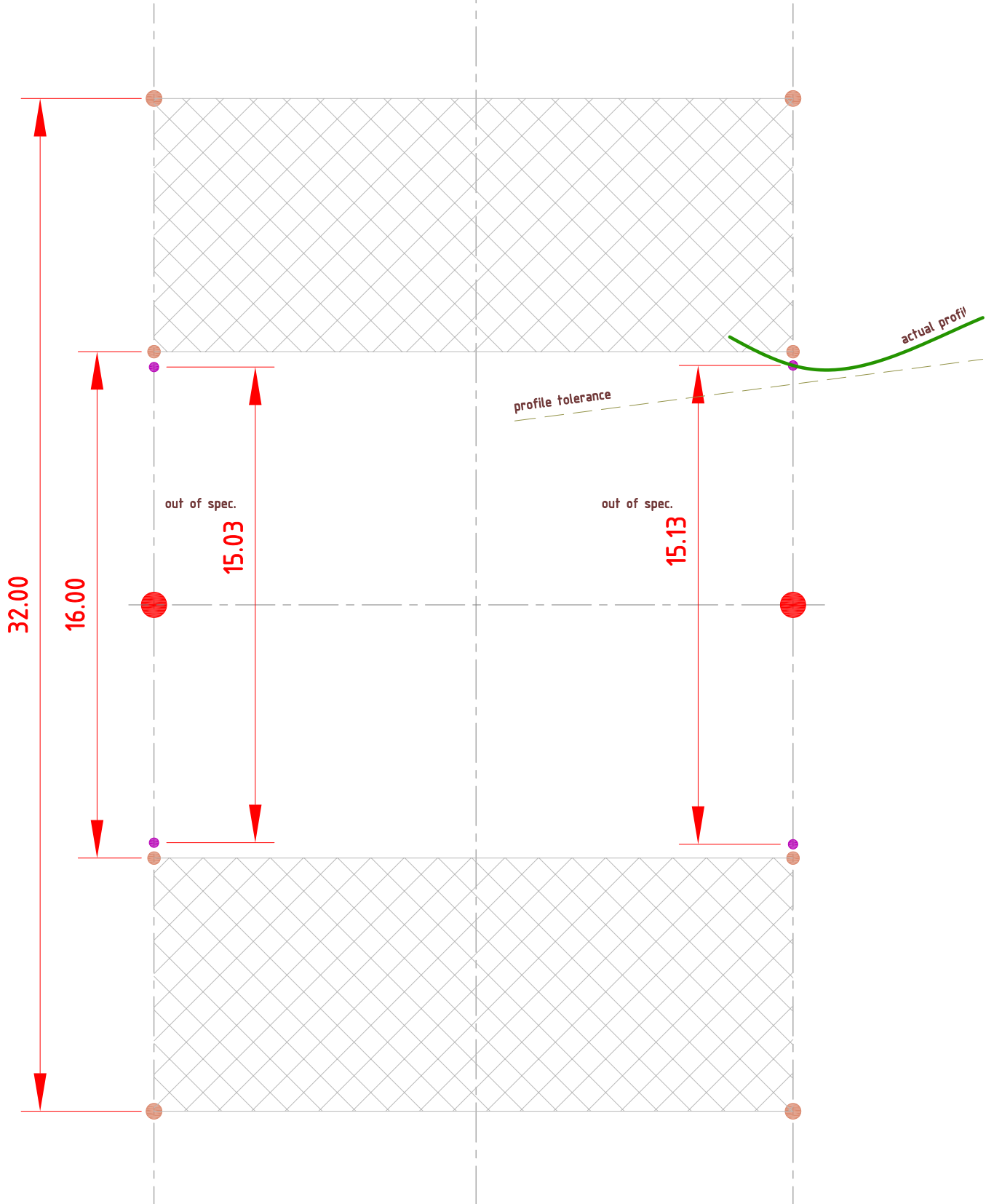
# Profile of a cone

Pic. #3

## Dimensioning #2

Detail A

Detail B

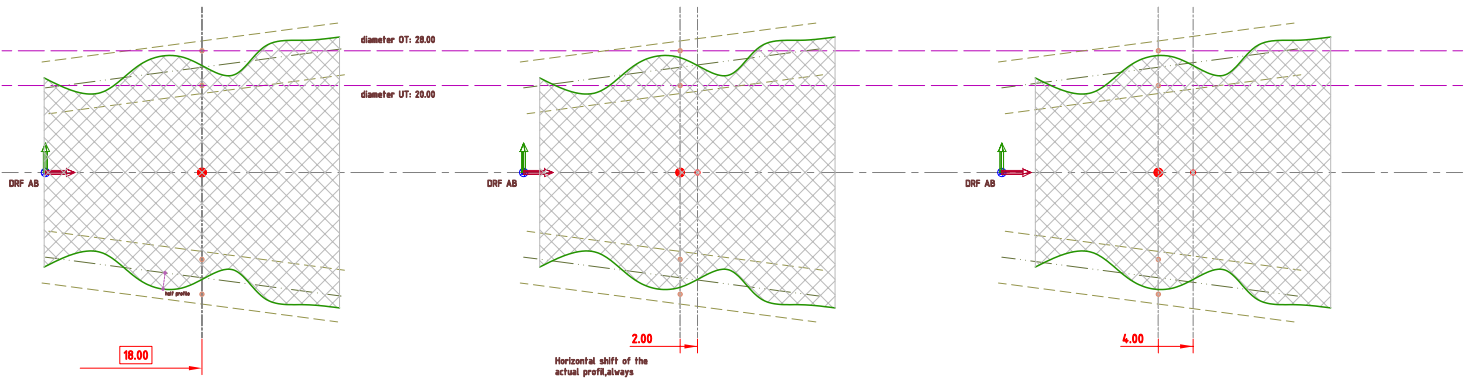
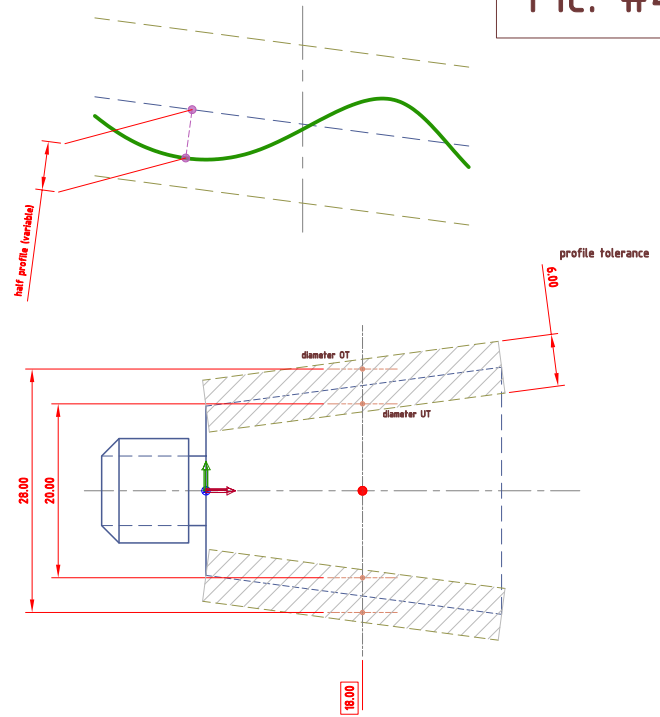
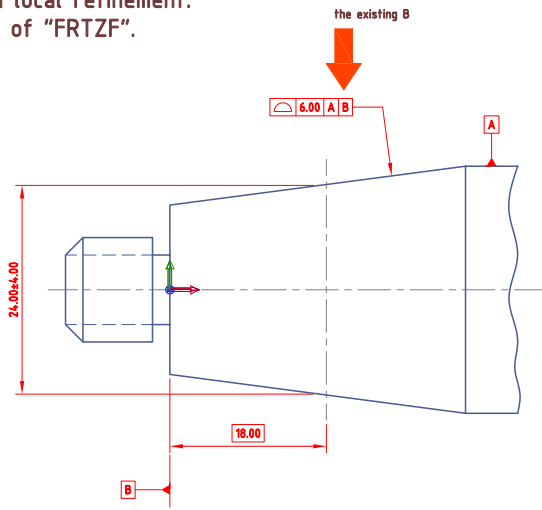


# Profile of a cone

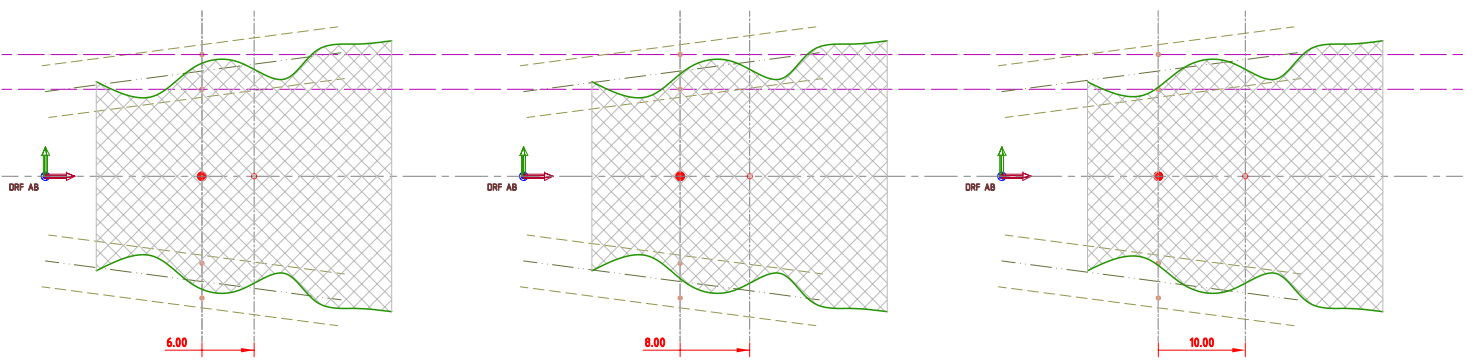
Pic. #4

## Dimensioning #3

The Plus-Minus Tolerance as a local refinement.  
Kind of "FRTZF".

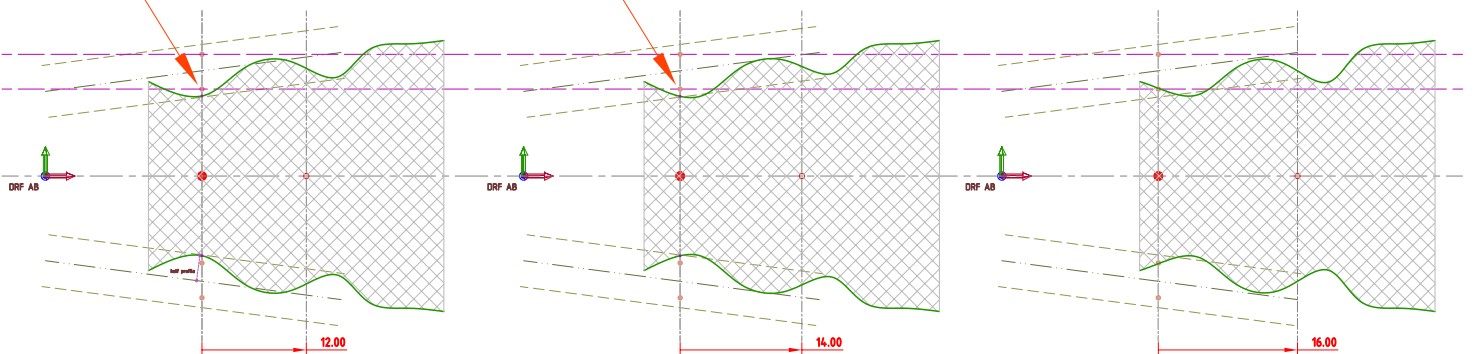


Horizontal shift of the actual profile, always constrained to datum A and B. The tolerance zone of profile keeps it's position.



exceeding tolerance (detail A)

exceeding tolerance (detail B)



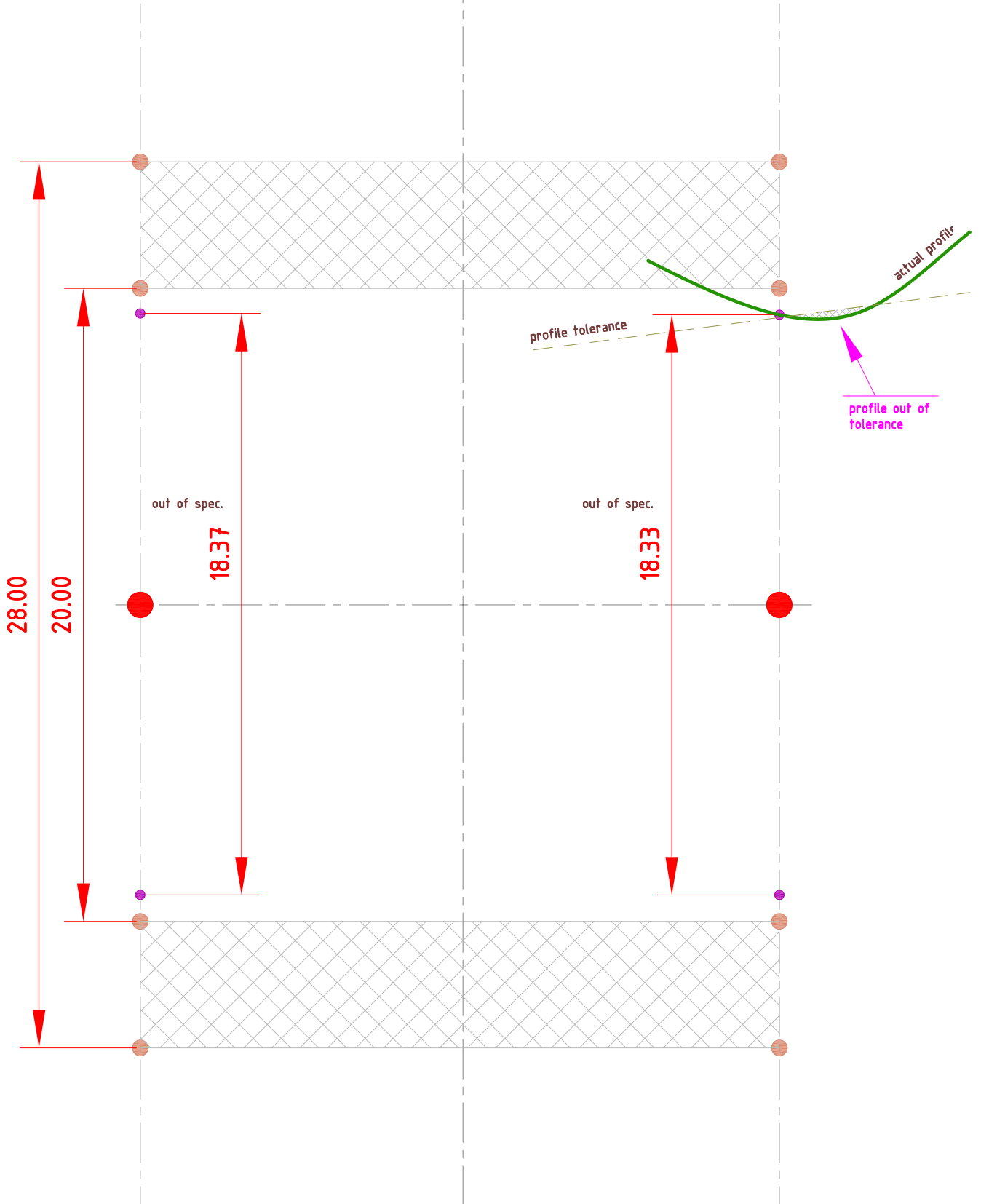
# Profile of a cone

Pic. #5

## Dimensioning #3

Detail A

Detail B



# Profile of a cone

Pic. #6

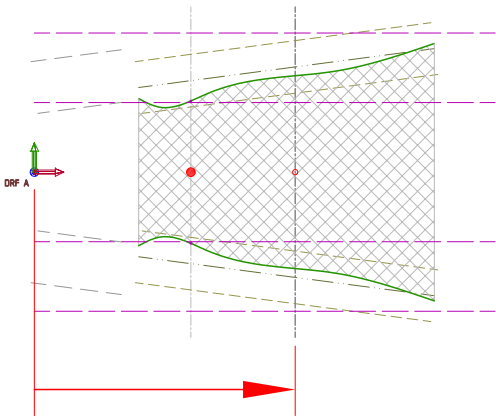
## Dimensioning #2 and #3



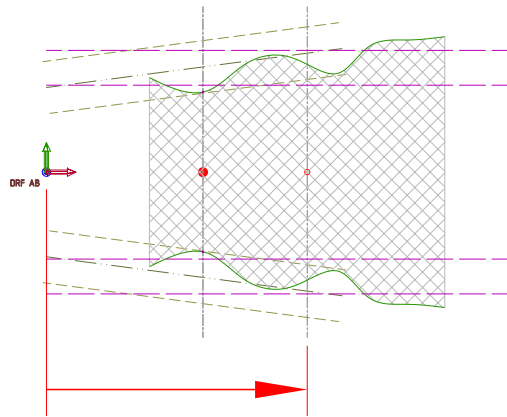
$24.00 \pm 8.00$



$24.00 \pm 4.00$



Horizontal shift of actual profile and Profile Tolerance within the limits of  $\pm 8.00$



Horizontal shift of actual profile within the limits of  $\pm 4.00$

## Dimensioning #1



$24.00 \pm 8.00$

The Plus-Minus Tolerance doesn't match the Profile Tolerance.  
*Dimensioning seems to be wrong.*