UNI EN 22768 – 1 STANDARD

(for measures *without* the indication of specific tolerances)

Permissible deviation limits for linear dimensions, except for broken edges (external radii and chamfer heights) Dimensions in mm										
Tolerance class		Deviation limits per fundamental size range								
Designation	Description	from 0.5*	> 3	> 6	> 30	> 120	> 400	> 1000	> 2000	
		until 3	until 6	until 30	until 120	until 400	until 1000	until 2000	until 4000	
f	Fine	± 0.05	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	± 0.5	-	
m	Medium	± 0.1	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	<u>±</u> 2	
С	Coarse	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2	± 3	± 4	
V	Very coarse	-	± 0.5	± 1	± 1.5	± 2.5	± 4	± 6	± 8	
* for nominal sizes < 0.5 mm, the deviations shall be indicated adjacent to the relevant nominal size(s).										

Permissible deviation limits for broken edges (external radii and chamfer heights) Dimensions in mm							
Tolera	nce class	Deviation limits per fundamental size range					
Designation	Description	from 0.5* until 3	> 3 until 6	> 6			
f	Fine	+ 0 2	+ 0 5	± 1			
m	Medium	± 0.2	± 0.5	王 I			
С	Coarse	+ 0.4	± 1	+ 2			
V	Very coarse	± 0.4	± 1	τZ			
* for nominal sizes < 0.5 mm, the deviations shall be indicated adjacent to the relevant nominal size(s).							

Permissible deviation limits for angular dimensions								
Tolerance class		Deviation limits per length range in mm from the shorter side of the angle in question						
Designation	Description	until 10	> 10 until 50	> 50 until 120	> 120 until 400	> 400		
f	Fine	± 1°	± 0°30'	± 0°20'	± 0°10'	± 0°5'		
m	Medium							
С	Coarse	± 1 ⁰30'	± 1 °	± 0°30'	± 0°15'	± 0°10'		
v	Very coarse	±3°	±2°	± 1°	± 0 °30'	± 0 °20'		