
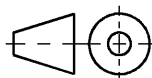
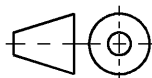
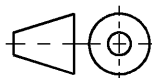
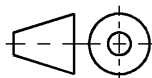
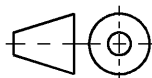
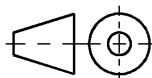


			Permissible deviations for dimensions without a tolerance indication								Item	Qty	Id. no.	Drw. no./Type			Drw. no./Type		Material		
Dim & tolerance	Upper Limit	Lower Limit	Linear dimension or shortest leg of an angle		Machined: Tolerance		Welded: Tolerance		R.	Zone	R.O.no.	Sign./Date	Ctrl	Proj. type	Scale	Status	Sign.	Date	Weld. drw./Cast. drw.		
			over	to	Linear	angle	Linear	angle												Linear	angle
Permissible deviations for dimensions with a tolerance indication			6	30	± 0.1	± 0.5°	± 1	± 0.6°	This drawing is our property. It is not to be traced, copied or published without our written consent, nor to be misused in any way.											 Frank Mohn AS	Replaced by:
Surface roughness in Ra (µm)			6	120	± 0.2	± 0.4°	± 1.5	± 0.5°	 1:5												ECCENTRIC REDUCER ISO PN10 DN350/DN300
Fill. & edg. not dim.	Filletts	Edges	1000	2000	± 0.3	± 0.3°	± 2	± 0.5°	 1:5											0388-0379 -3	
Permissible deviations for dimensions with a tolerance indication			120	315	± 0.3	± 0.4°	± 1.5	± 0.5°	 1:5												Checked SSY 06DES06 Prot. rel. Prod. rel. SSY 06DES06
Fill. & edg. not dim.			315	1000	± 0.8	± 0.2°	± 3	± 0.3°	 1:5												
Fill. & edg. not dim.			2000	4000	± 1.2	± 0.2°	± 4	± 0.3°	 1:5												
Fill. & edg. not dim.			4000	8000	± 3	± 0.2°	± 5	± 0.3°	 1:5												