



Center Hole acc. to DIN 332 part 2 form D
 General tolerances DIN ISO 8062-3 - DCTG 9-12
 This drawing is created with NORDCAD 9.3.1.3 SAP - Technical changes reserved!

Einbaulage/Mounting Pos.: M4	Angewandte Normen	Applied Standards	Getriebebau NORD					Observe protection note according to ISO 16016	Scale: 1:1	Format: A3	Page 1 of 1
	Vollwellen bis $\varnothing 50$ nach ISO k6 Vollwellen ?ber $\varnothing 50$ nach ISO m6 Hohlwellen nach ISO H7 Passfedern nach DIN6885 Zentriergewinde nach DIN 332/2 Flanschzentrrierung bis $\varnothing 230$ nach ISO j6 Flanschzentrrierung ?ber $\varnothing 230$ nach ISO h6	Shafts up to $\varnothing 50$ according to ISO k6 Shafts above $\varnothing 50$ according to ISO m6 Hollow shafts according to ISO H7 Keyways according to DIN 6885 Center Hole Thread according to DIN 332/2 Flange centering up to $\varnothing 230$ according to ISO j6 Flange centering above $\varnothing 230$ according to ISO h6	Date: 06.08.2024 Name: SYSTEM Unmachined-No./Pre-fab-No.: Documentnumber: NC240806190626SV_D Revision:	Status: SK93672.1AFBH - 100LP/4 CUS TW	T-Task:						
1	2	3	4	Rev.	Change	Date	Name				