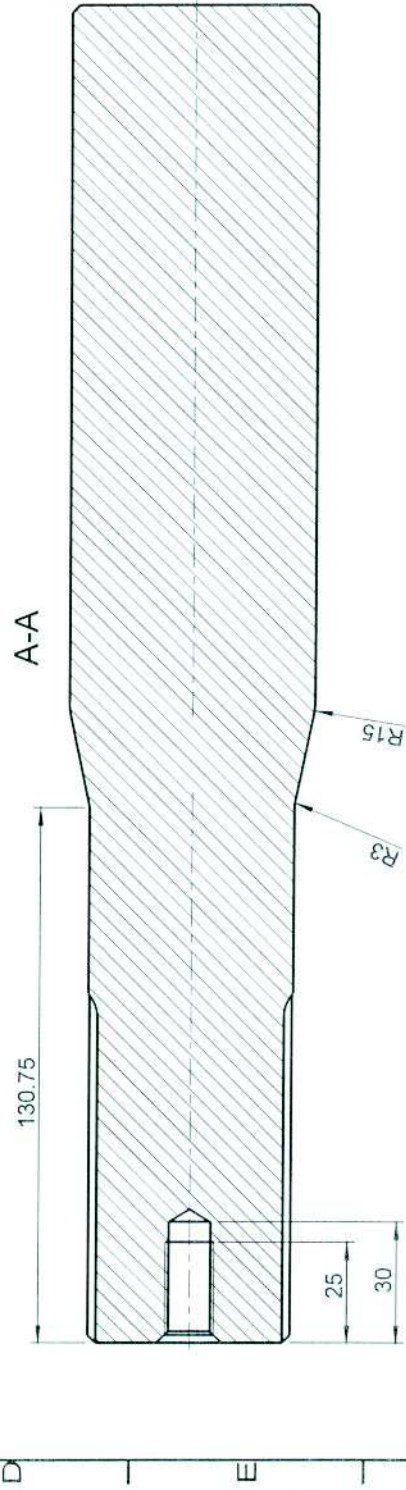
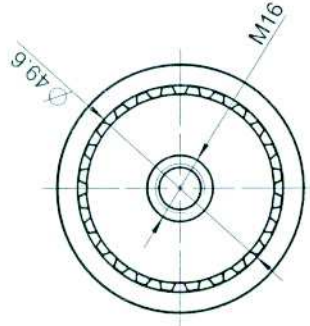
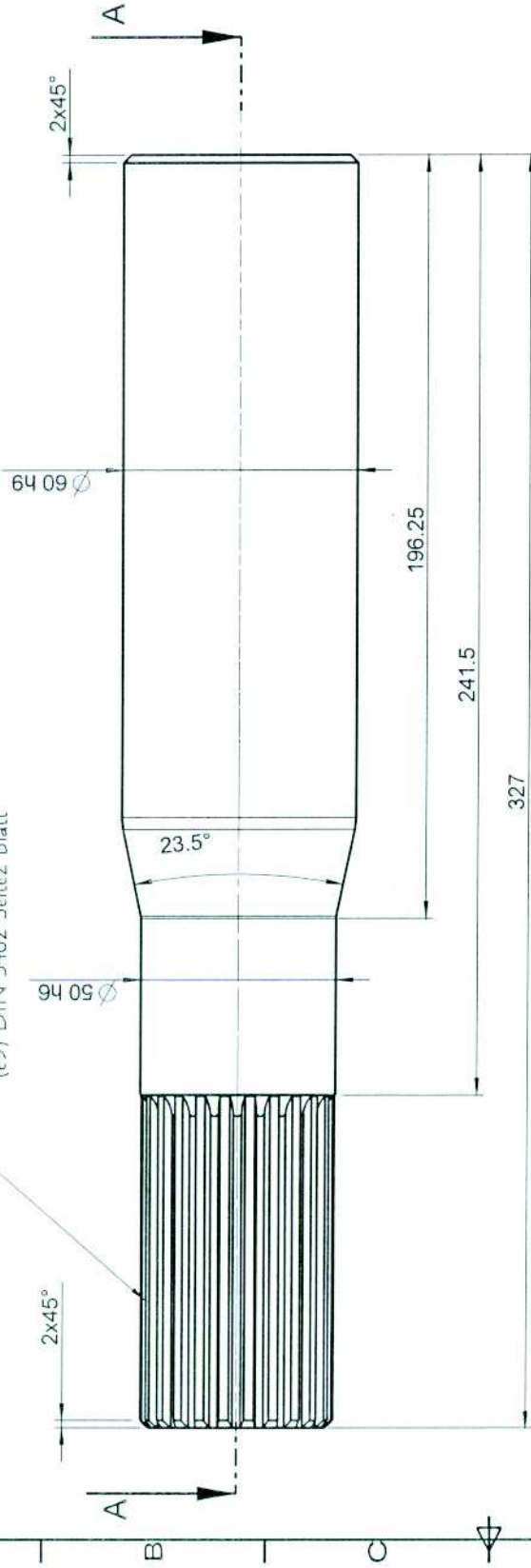


B50x45 24T DIN 5482
 Ma Max = 52.635
 Ma MIN 52.594
 (e9) DIN 5482 Seite2 Blatt



B50x45 24T DIN 5482
 Ma Max = 52.635
 Ma MIN 52.594
 (e9) DIN 5482 Seite2 Blatt

HARDENING & TEMPERING = 690 N/mm2

REV	DESCRIPTION OF CHANGE	DATE	DR	CH
5	9582 MOVE TAPER BACK 8MM	18/01/12	KMCD	DC
4	5571 CHANGE THREADING TO M16	14/04/09	D.C.	G.S.
3	6505 Add taper to shaft	24/03/09	G.S.	J.H.
1	3550 SHAFT LENGTH CHANGED	29-04-08	KMCD	

V BLOCK	MATERIAL	WEIGHT Kg	GENERAL TOLERANCE	DIM IN MM UNLESS STATED	DATE	DRAWN	CHECKED
0	25 C/M04	5.832	± 0.10	02.03.05	KMCD	DCOLINS	

SCALE	SHEET	DESCRIPTION	REVISION	DRAWING No.
4:5	A3	SHAFT SHAFT VAR BALLER	1 of 1	CMH-02031

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