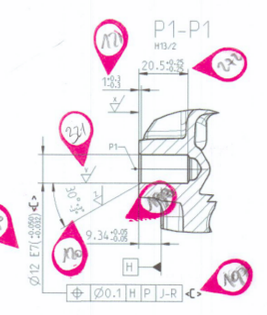
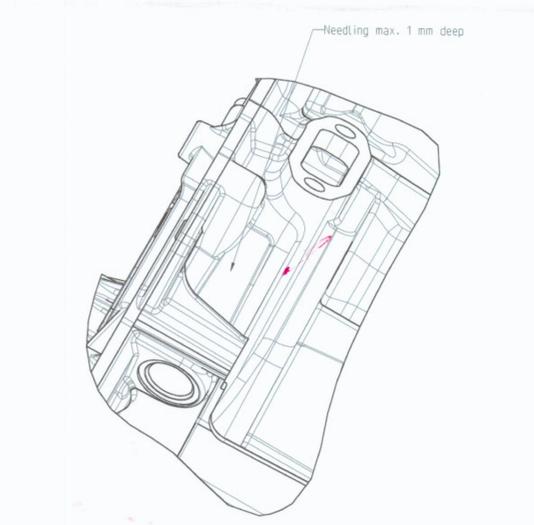
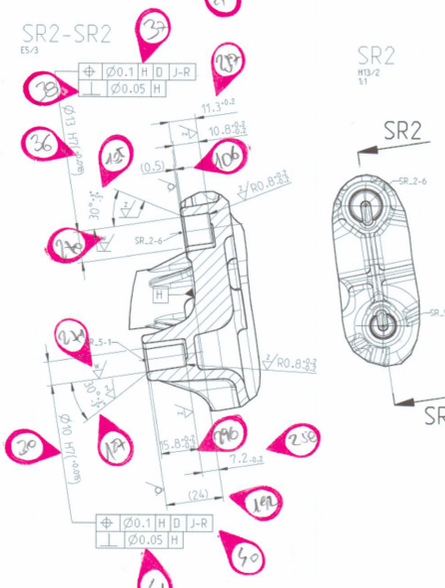
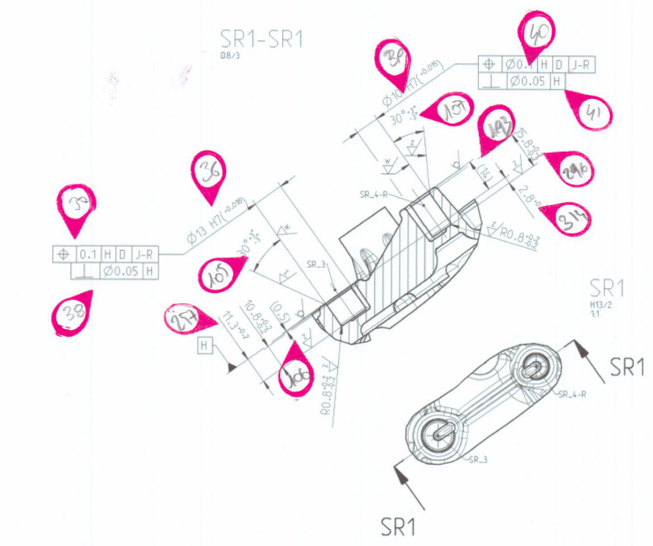
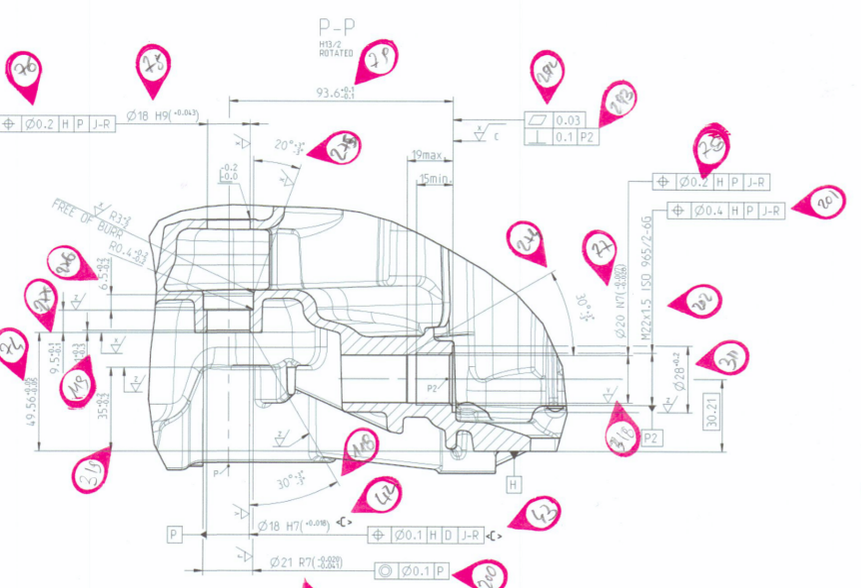
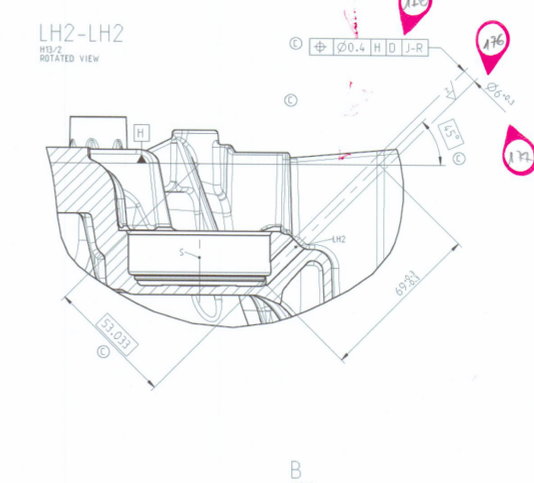
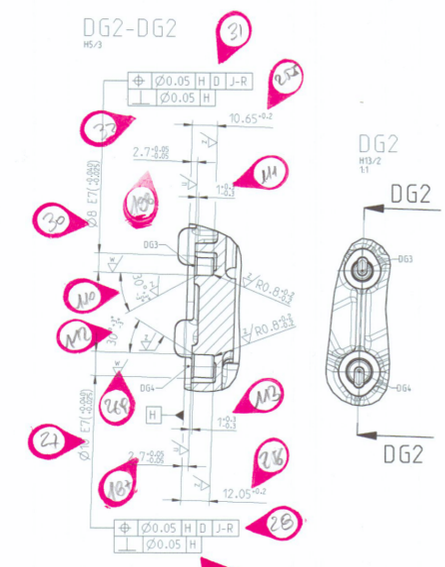
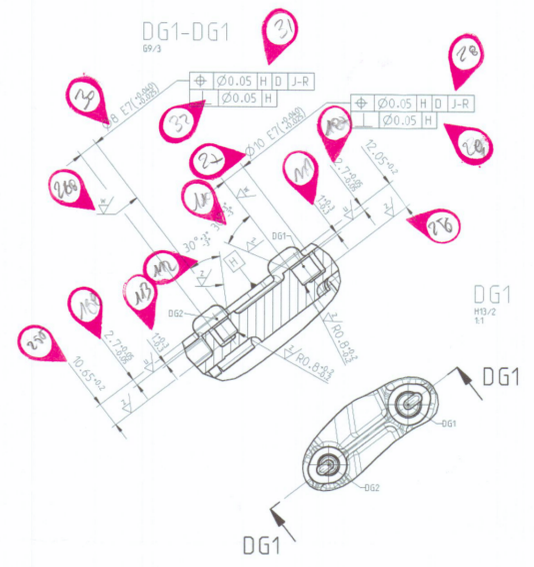
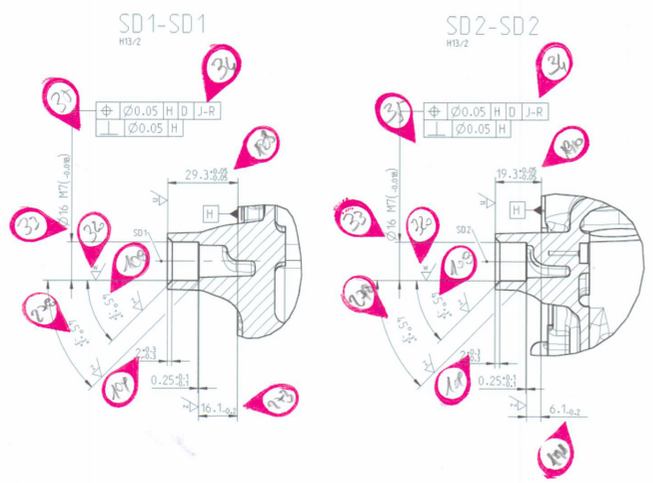
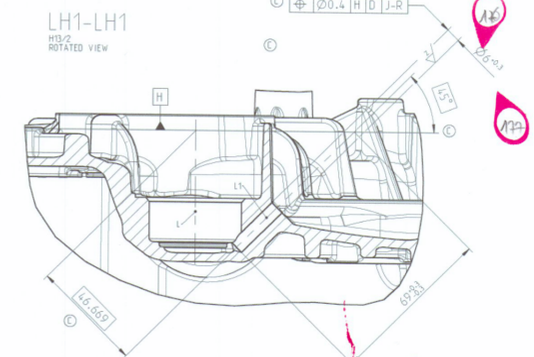
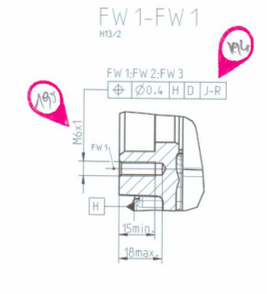
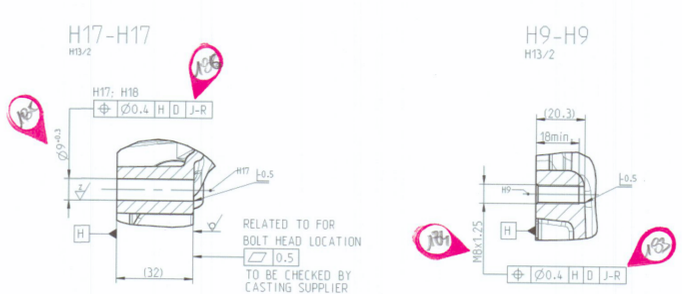
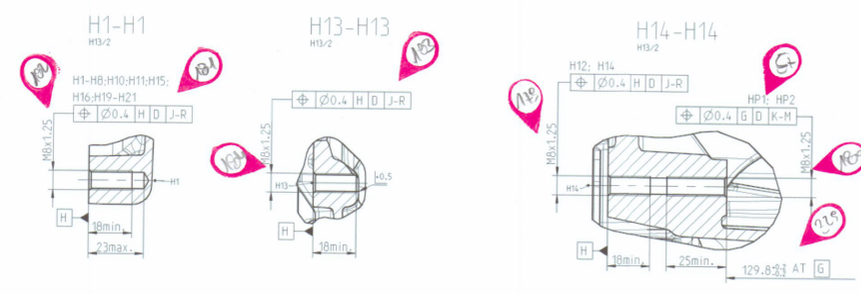


Design Release: 2017-07-04 Leonardo.Santoro
 Function Release: 2017-07-04 Leonardo.Santoro
 Material Release: Leonardo.Santoro
 SAP Release: 2017-07-06 Hartmut.Kobald
 Document Status: approved
 For: Freigegeben für Produktion. KEEP FREE FOR RELEASE INFORMATION



Rueckzugsriefen
 zulässig bis Rmax 25
 RETRACTION MARKS
 PERMISSIBLE UNTIL Rmax 25

Rz10-Rz16
 Rz6.3
 Rz10
 Rz16
 Rz25
 Rz40
 Rz63

306212

DC 6	0	+0.1	c	bx	CONTR.MAN.1	SEE SHEET 1.	20170704
8000001	0	<c>			CONTR.MAN.1	POS. 15 DIM. [52] WAS 45° 40.5° POS. 20 DIM. [4.66] ADDED.	20170519
GN 3010	0	<c>			CONTR.MAN.2	POS. 15 DIM. [52] WAS 45° 40.5° POS. 16 DIM. [3.03] ADDED.	
	0	<c>			CONTR.MAN.2	POS. 13 DIM. [75.61] DELETED. POS. 20 DIM. [52.1] ADDED.	
	0	<c>			CONTR.MAN.1	SEE SHEET 1.	20170223
	0	<c>			CONTR.MAN.1	35920 SPECIFICATION MATURITY LEVEL F APPROVED	20160226
	0	<c>			CONTR.MAN.1	35920 SPECIFICATION MATURITY LEVEL F APPROVED	2016-11-20

Revised / SCALE: 1:1 (---)
 INDEX: 1 (---)
 Material: 1045
 Surface: 125632 mm²
 Mass: 6.311 kg
 Part Name: Kupplungsgehäuse
 CAD-Model: 2500332110
 Drawing Code: F A0