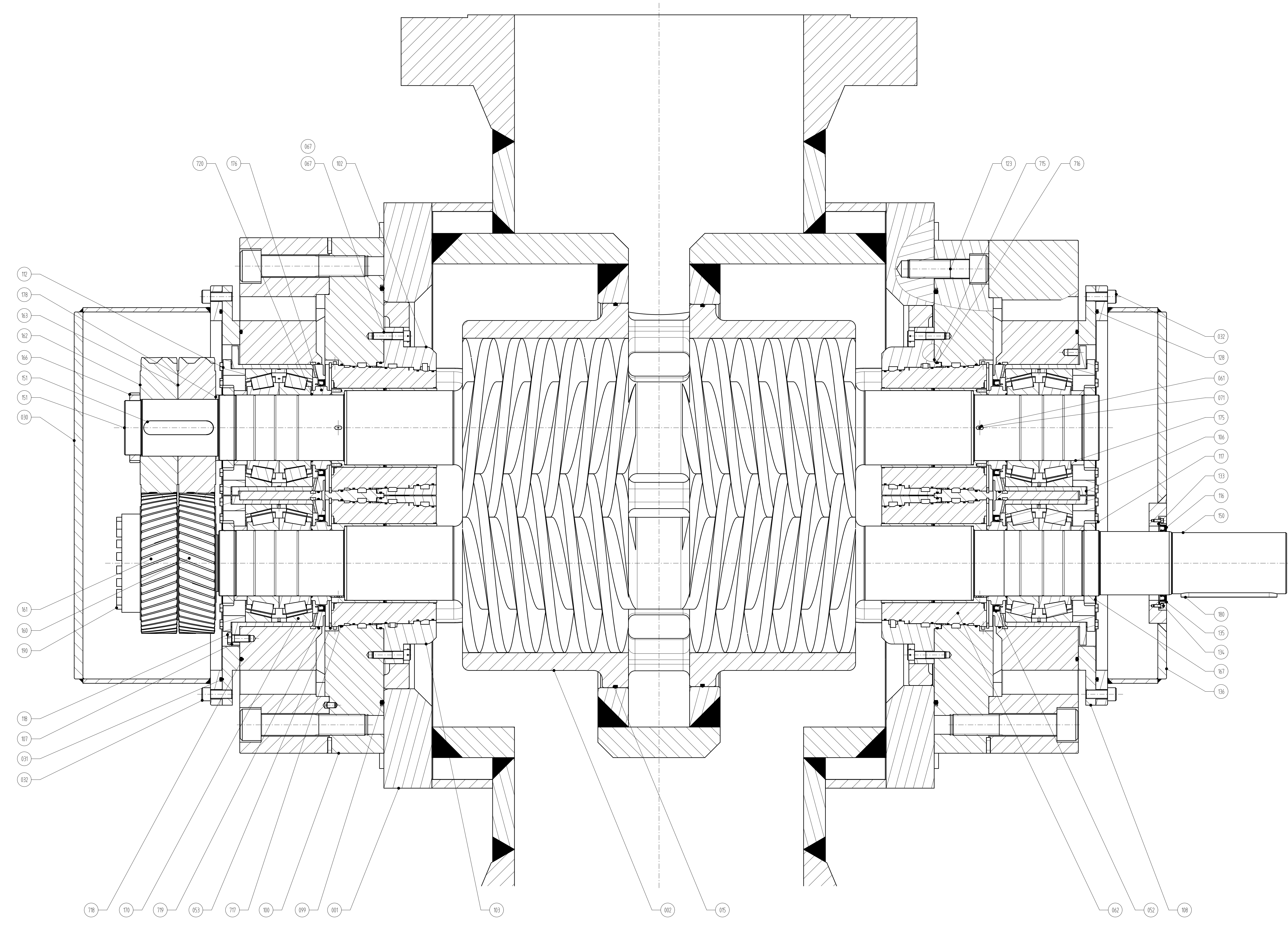


B-B (M1:4)



x	801	head cap screw	6	stainless steel
	800	sign	1	14.301
x	720	o-ring	4	FKM
x	716	o-ring	4	FKM
x	718	o-ring	2	FKM
x	717	o-ring	4	FKM
x	716	o-ring	4	FKM
x	715	o-ring	8	FKM
x	90	lumping seat	1	carbon steel
x	90	parallel key	1	10533
	178	spacer ring	1	10050
	176	spacer ring	4	14.122
	175	spacer ring	4	10050
x	170	tapered roller bearing	4	Type 2230-NTCA
x	168	parallel key	1	10533
	167	locknut	4	carbon steel
	166	locknut	1	carbon steel
	163	gear wheel	1	17131
	162	gear wheel	1	17131
	161	gear wheel	1	17131
	160	gear wheel	1	17131
	151	idler spindle	1	17139
	150	driving spindle	1	17139
	136	cover driving side	1	10038
	135	retainer for shaft seal ring	1	14371
x	134	head cap screw	6	stainless steel
x	133	o-ring	1	FKM
x	129	head cap screw	12	carbon steel 8.8
x	128	o-ring	1	FKM
x	123	head cap screw	40	carbon steel 10.9
x	118	hexagon head screw	7	carbon steel 8.8
x	117	hexagon head screw	48	carbon steel 8.8
x	116	shaft seal	1	FKM
	112	clamping ring	4	10570
	108	intermediate adaptor	2	10570
	107	bearing carrier	1	17139
	106	bearing carrier	3	17139
	103	sealing casing	2	10570
	102	sealing casing	2	10570
	100	bearing casing	2	10545
x	099	o-ring	2	FKM
x	071	head cap screw	4	carbon steel 4.8
x	067	head cap screw (with bore)	44	carbon steel 8.8
x	064	parallel pin	4	carbon steel
	062	mechanical seal	4	stainless steel
	061	key	4	10533
x	051	circip	4	carbon steel
x	052	shaft seal	4	FKM
	042	air filter	2	carbon steel
x	037	sealing ring	1	copper
x	036	plug	1	carbon steel
x	032	head cap screw	20	carbon steel 8.8
x	031	o-ring	1	FKM
	030	gear cover	1	10038
x	015	o-ring	2	FKM
	002	casing insert	1	10619
	001	pump casing	1	10545

Datum: Aktual Status: / current condition  
 Zeichnungsart: / drawing type  
 Projektname: / project name  
 Maßstab: / scale  
 Blatt: / sheet  
 von: / of  
 Ersteller: / creator  
 Geprüft: / checked  
 Freigegeben: / released  
 Gezeichnet: / drawn  
 Bearbeiter: / processor  
 Datum: / date  
 Blatt: / sheet  
 von: / of  
 Ersteller: / creator  
 Geprüft: / checked  
 Freigegeben: / released  
 Gezeichnet: / drawn  
 Bearbeiter: / processor

Scale: 1:2  
 Title: Schnittzeichnung / Sectional drawing  
 Drawing No: 20059929  
 Revision: 1  
 Date: 2005-05-10

**Leister**  
 PUMP TECHNOLOGY