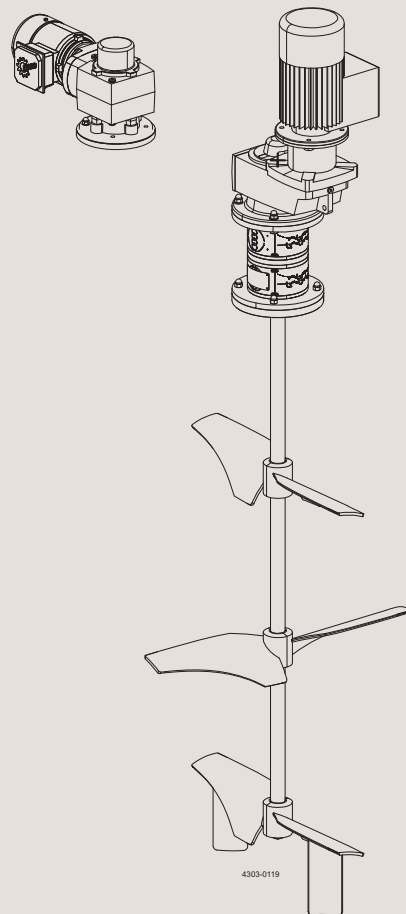




Spare Parts

Alfa Laval Agitator ALT - ATEX



100000074-EN5

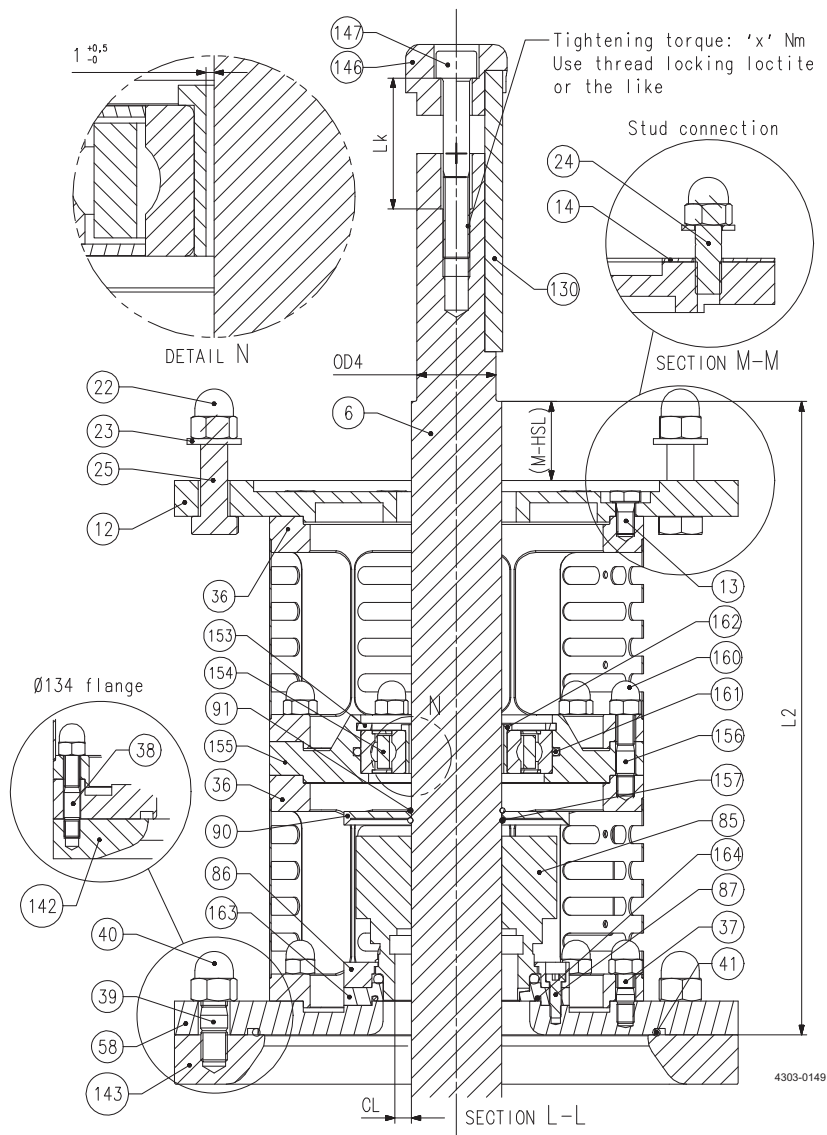
2021-02

Original manual

The information herein is correct at the time of issue but may be subject to change without prior notice

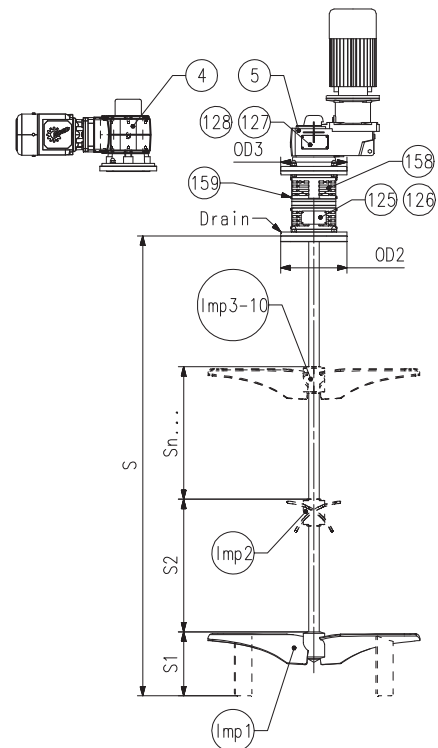
1. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø30	4
2. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø40	8
3. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø50	12
4. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø60	16
5. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø70	20
6. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø80	24
7. Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø90	28
8. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø30	32
9. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø40	36
10. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø50	40
11. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø60	44
12. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø70	48
13. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80	50
14. Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø90	54
15. Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø30	56
16. Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø40	60
17. Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø50	64
18. Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30	68
19. Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40	72
20. Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50	76

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø30

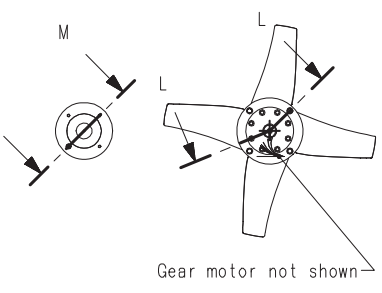
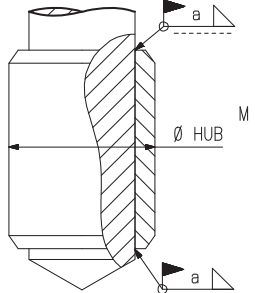
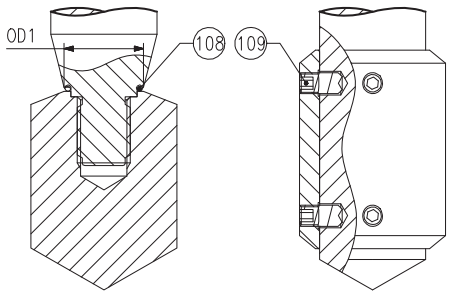


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



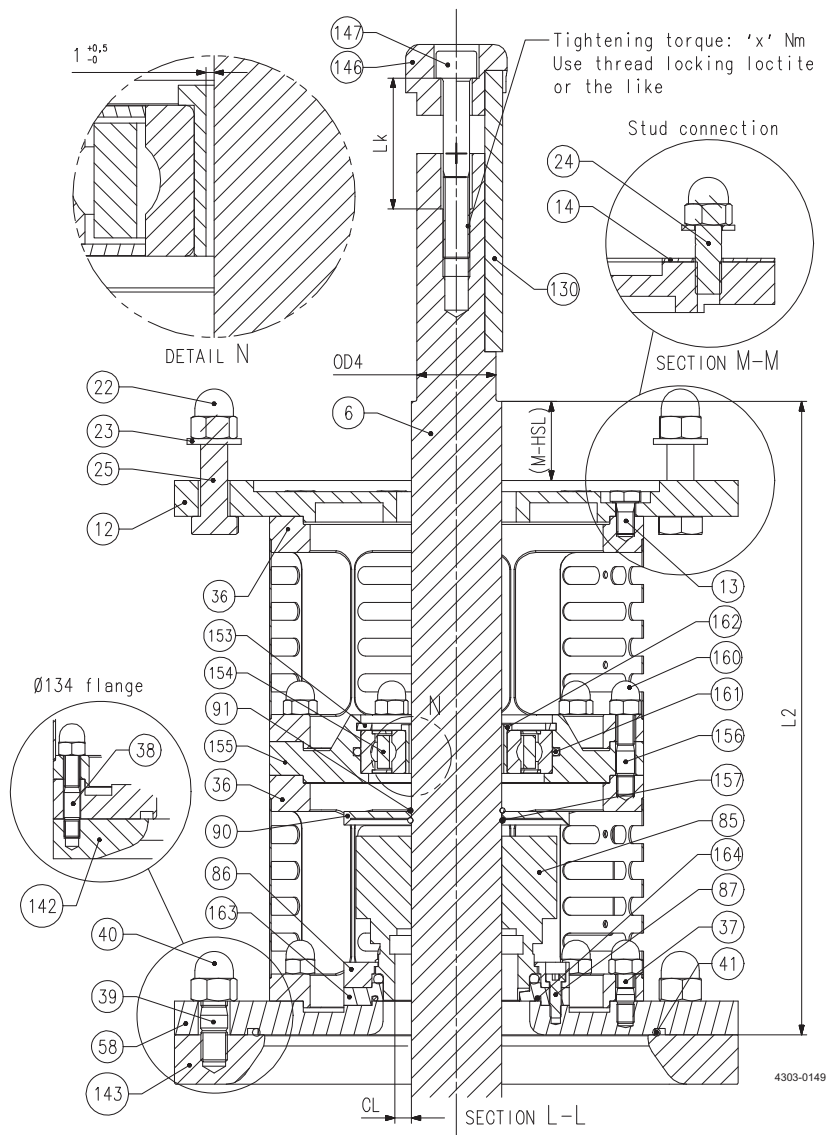
Pos	Qty	Denomination	size: Ø30
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø30			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=140), Sanitary / Industrial	TE26C3066960
	1	Drive unit flange, (OD3=160), Sanitary / Industrial	TE26C306016A
	1	Drive unit flange, (OD3=140), UltraPure	TE26B3066960
	1	Drive unit flange, (OD3=160), UltraPure	TE26B306016A
13	8	Screw	TE2601000098
22	4	Cap nut (for flange OD3 = 140)	TE2601000263
	4	Cap nut (for flange OD3 = 160)	TE2601000263
23	4	Washer (for flange OD3 = 140)	TE2601000349
	4	Washer (for flange OD3 = 160), height 2,5mm	TE2601094010
24	4	Stud (for flange OD3 = 140)	TE2601000312
	4	Stud (for flange OD3 = 160)	TE2601000034
36	2	Lantern, Sanitary / Industrial	TE26C401095A
	2	Lantern, UltraPure	TE26B501095A
37	8	Stud	TE2601000311
38	8	Stud	TE2601000112
39	4	Stud (for flange AL, std. OD2=200)	TE2601000307
40	4	Cap nut (for flange AL, std. OD2=200)	TE2601000355
41	1	O-ring, FEP (for flange AL, std. OD2=134)	TE2601000078
	1	O-ring, FEP (for flange AL, std. OD2=200)	TE2601000073
	1	O-ring, FEP (for flange EN1092, std. OD2=200)	TE2601000072
	1	O-ring, FEP (for flange EN1092, std. OD2=220)	TE2601000073
58	1	Mounting flange, AL, std. (OD2=134), Sanitary / Industrial	TE26C3071740
	1	Mounting flange, AL, std. (OD2=200), Sanitary / Industrial	TE26C306655A
	1	Mounting flange, EN1092-std. (OD2=200), Sanitary / Industrial ..	TE26C3068960
	1	Mounting flange, EN1092, std. (OD2=220), Sanitary / Industrial ..	TE26C306154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure	TE26B5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure	TE26B506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure	TE26B5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure	TE26B506154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure w. E-polish	TE26A5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure w. E-polish	TE26A506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure w. E-polish ..	TE26A5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure w. E-polish ..	TE26A506154B
85	◆	1 S seal, C/SiC, FPM, ATEX II 1/2GD c TX ^{*)}	TE2602000307
	□	1 S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ^{*)}	TE2602000308
	▲	1 S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ^{*)}	TE2602000302
86	1	Ring, retainer	TE260406156C
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604061570
91	2	O-ring	TE2601000287
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
109	4/Imp	Screw, pointed, M6	TE2601000357
	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key	9615362101
146	1	Fixing element	9615269506
147	1	Screw	9615362001
153	1	Circlip, inner	9615430401
154	1	Bearing	9615431101
155	1	Flange, collision protection	9615425701
156	8	Stud	TE2601000112
157	1	Spring, ring	9615432201
158	4	Guard	9615272801
159	16	Screw	TE2601000031
160	16	Cap nut	TE2601000262
161	1	O-ring	TE2601000673
162	1	Sleeve	9615428301
163	1	Drive ring, stationary ^{*)}	9615451701
164	1	O-ring, FEP ^{**)}	TE2601000189

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

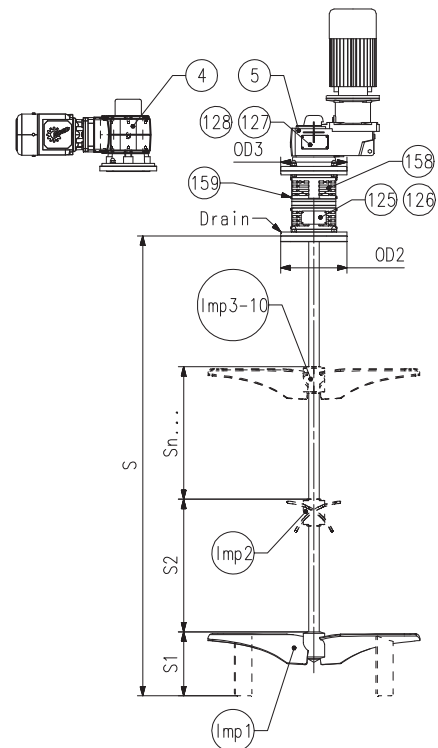
^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø30

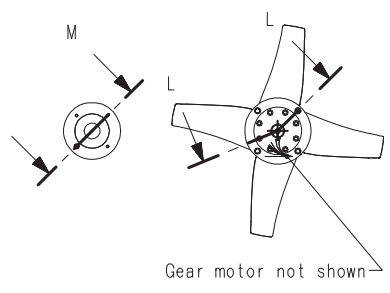
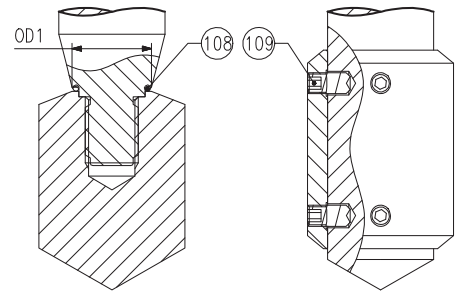


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos Qty Denomination size: Ø30

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø30

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

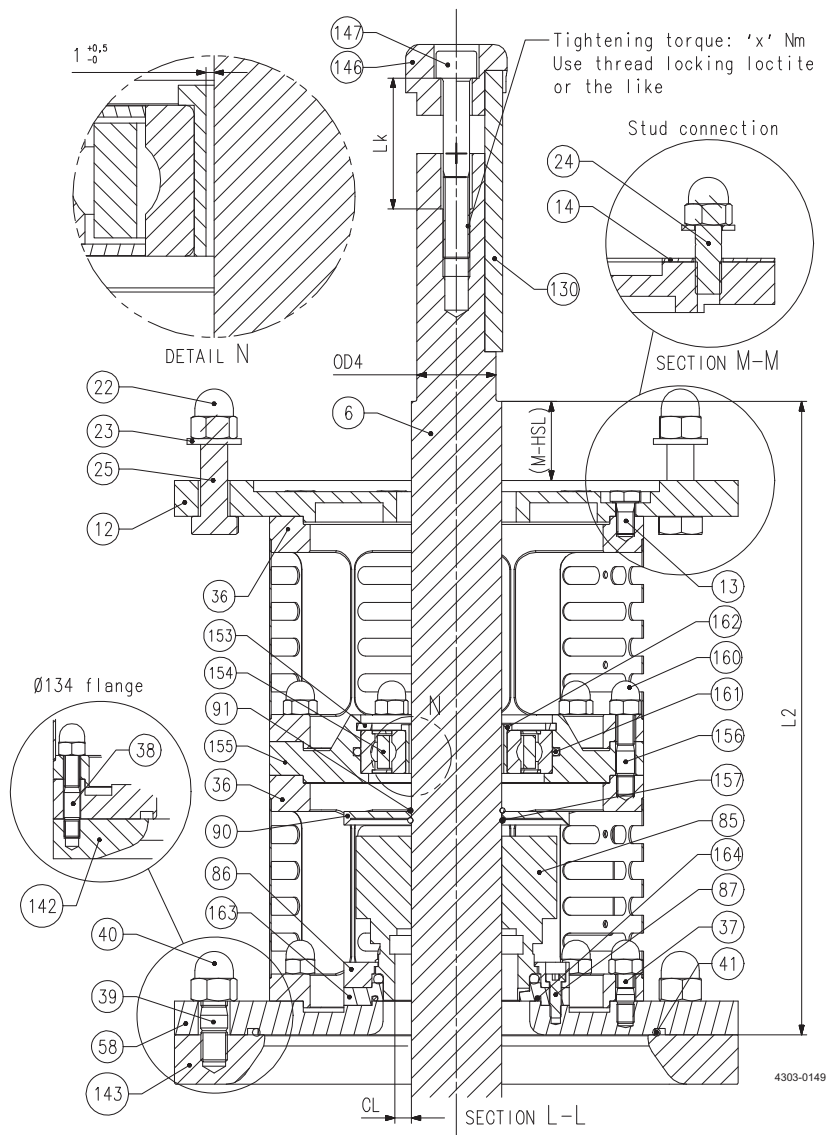
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø30

Seal kits

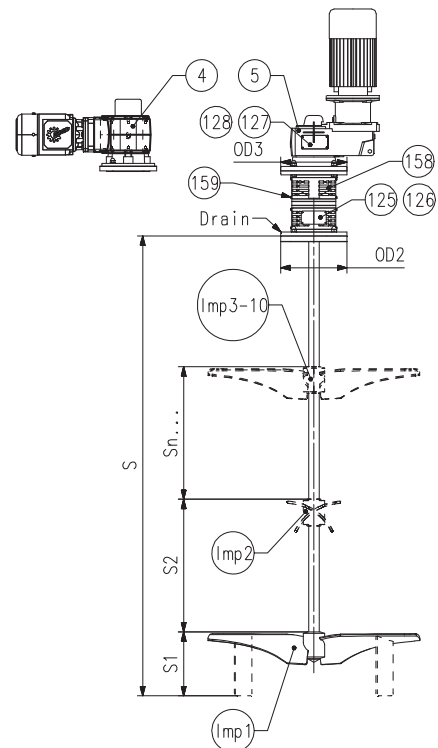
□	Seal kit, S, C/SiC, EPDM	TE2613000114
♦	Seal kit, S, C/SiC, FPM	TE2613000176
▲	Seal kit, S, C/SiC, FFKM	TE2613000302

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø40

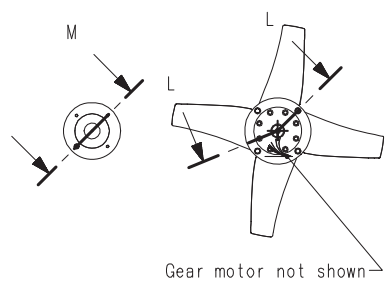
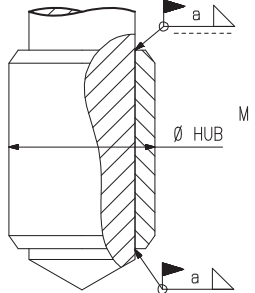
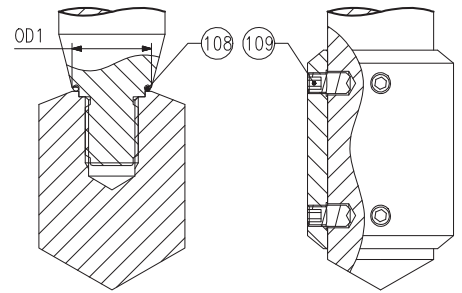


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Gear motor not shown

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø40

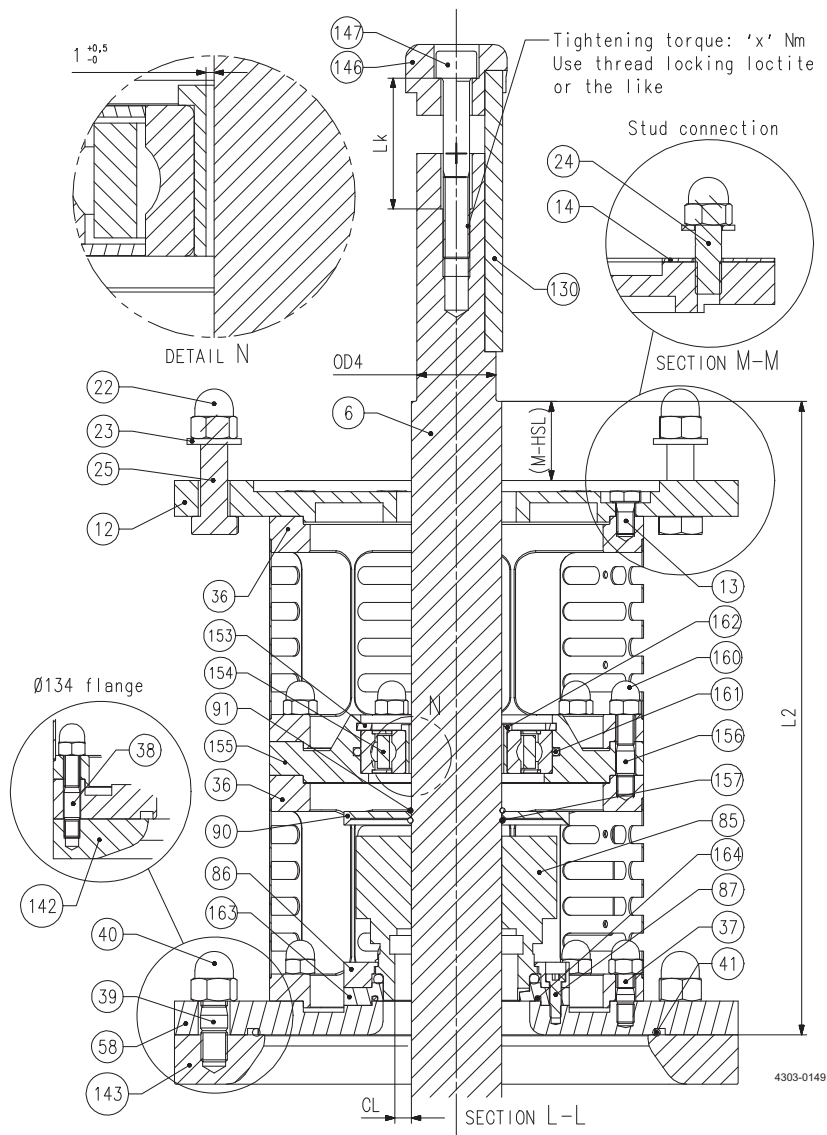
Pos	Qty	Denomination	size: Ø40
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø40			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C304913A
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C306126A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B304913A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B306126A
13	8	Screw	TE2601000554
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 250), height 4mm	TE2601094060
24	4	Stud (for flange OD3 = 200)	TE2601000307
25	4	Screw (for flange OD3 = 250), length 45mm	TE2601000342
	4	Screw (for flange OD3 = 250), length 50mm	TE2601000531
36	2	Lantern, Sanitary / Industrial	TE26C4010110
	2	Lantern, UltraPure	TE26B5010110
37	8	Stud	TE2601000312
39	4	Stud (for flange AL, std. OD2=250)	TE2601000309
40	4	Cap nut (for flange AL, std. OD2=250)	TE2601000261
41	1	O-ring, FEP (for flange OD2=250)	TE2601000074
	1	O-ring, FEP (for flange OD2=285)	TE2601000074
58	1	Mounting flange, AL, std. (OD2=250), Sanitary / Industrial	TE26C3069460
	1	Mounting flange, EN1092, std. (OD2=250), Sanitary / Industrial	TE26C3068980
	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure	TE26B5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure	TE26B5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure w. E-polish	TE26A5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure w. E-polish	TE26A5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w. E-polish	TE26A5070940
85	1	S seal, C/SiC, FPM, ATEX II 1/2GD c TX *)	TE2602000304
□	1	S seal, C/SiC, EPDM, ATEX II 1/2GD c TX *)	TE2602000310
▲	1	S seal, C/SiC*, FFKM, ATEX II 1/2GD c TX *)	TE2602000314
86	1	Ring, retainer	TE260405177B
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604055860
91	2	O-ring	TE2601000292
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
109	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=30)	9615362101
	1	Parallel key (for shaft OD4=35)	9615316901
146	1	Fixing element (for shaft OD4=30)	9615269503
	1	Fixing element (for shaft OD4=35)	9615269504
147	1	Screw (for shaft OD4=30)	9615362001
	1	Screw (for shaft OD4=35)	9615317001
153	1	Circlip, inner	9615430501
154	1	Bearing	9615431201
155	1	Flange, collision protection	9615426701
156	8	Stud	TE2601000225
157	1	Spring, ring	9615432301
158	4	Guard	9615316701
159	16	Screw	TE2601000031
160	16	Cap nut	TE2601000263
161	1	O-ring	TE2601000501
162	1	Sleeve	9615428302
163	1	Drive ring, stationary **)	9615451702
164	1	O-ring, FEP**)	TE2601000610

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

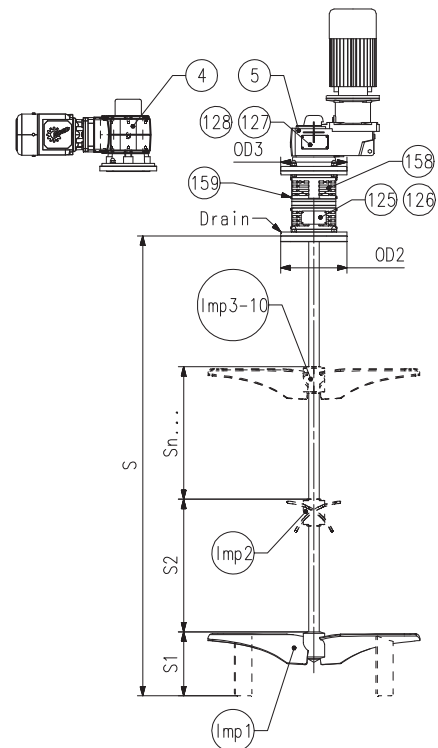
***) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø40

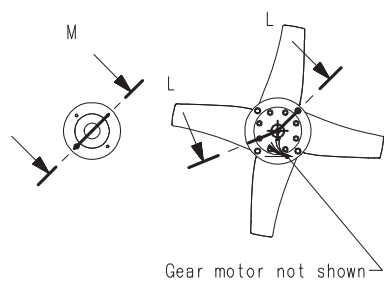
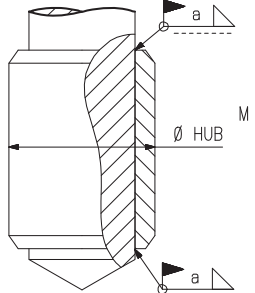
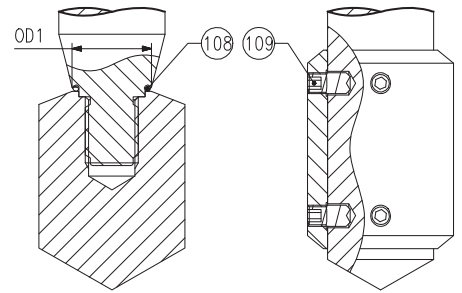


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos	Qty	Denomination	size: Ø40
------------	------------	---------------------	------------------

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø40

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900)	RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900)	RI

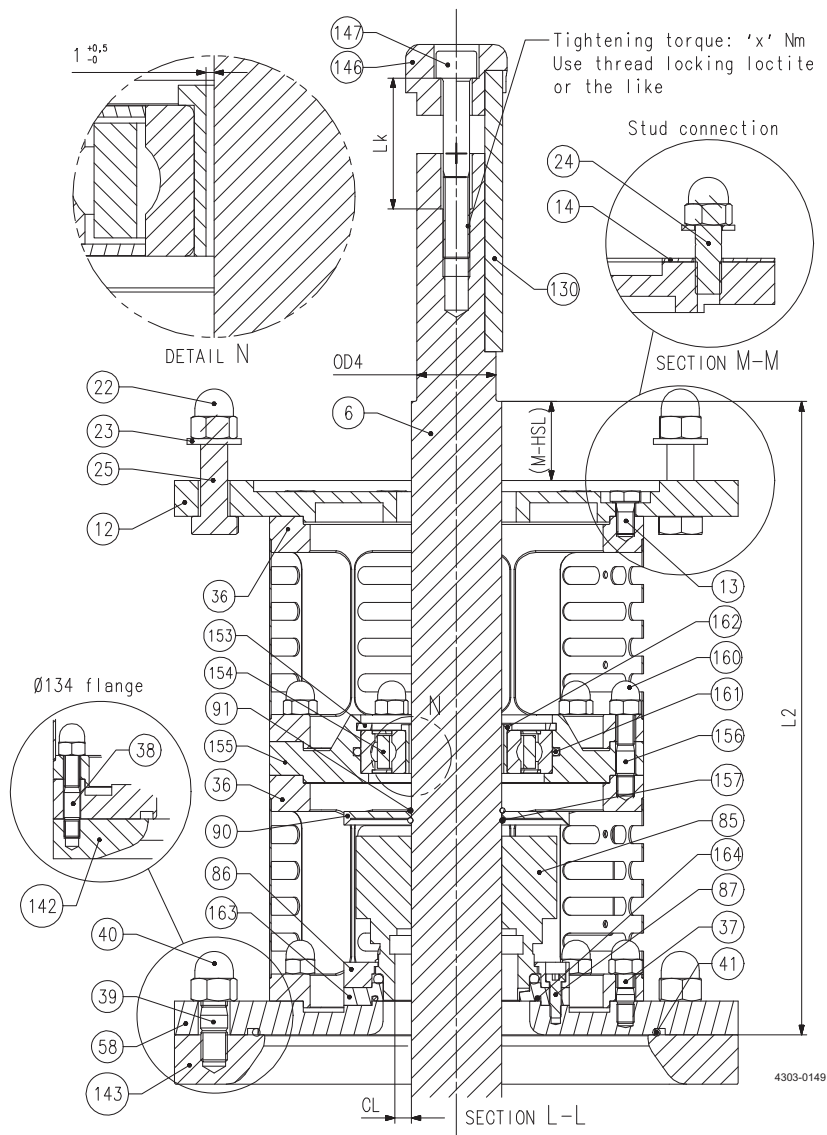
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø40

Seal kits

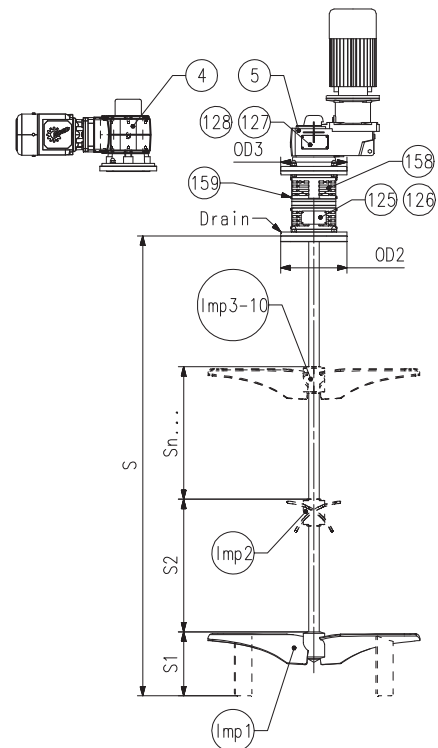
□	Seal kit, S, C/SiC, EPDM	TE2613000073
◆	Seal kit, S, C/SiC, FPM	TE2613000097
▲	Seal kit, S, C/SiC, FFKM	TE2613000314

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø50

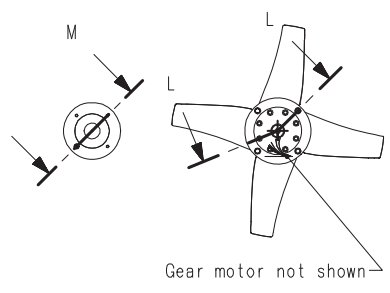
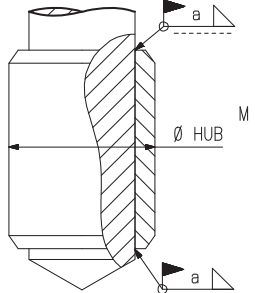
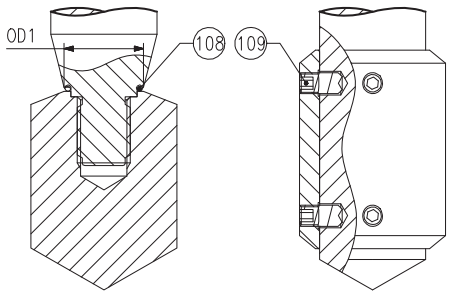


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)

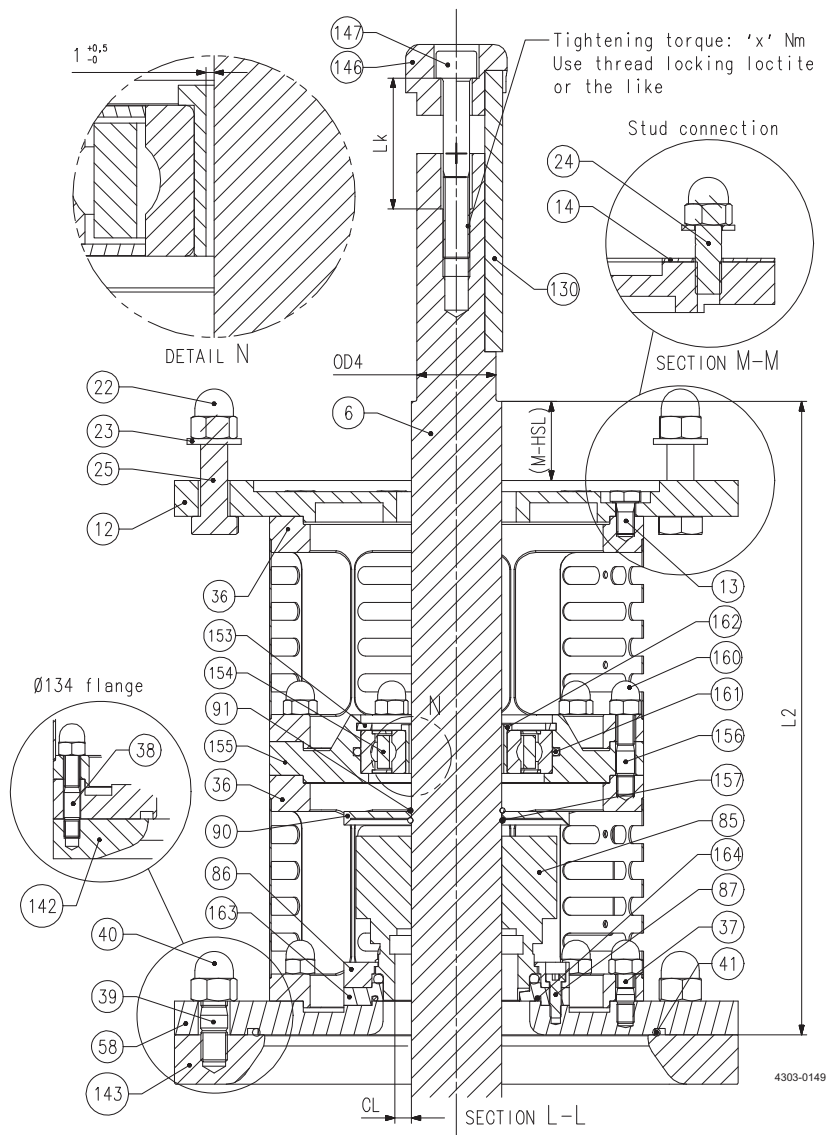


Pos	Qty	Denomination	size: Ø50
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø50			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C3093800
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C3065470
	1	Drive unit flange, (OD3=300), Sanitary / Industrial	TE26C303769A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B3093800
	1	Drive unit flange, (OD3=250), UltraPure	TE26B3065470
	1	Drive unit flange, (OD3=300), UltraPure	TE26B303769A
13	8	Screw	TE2601000562
14	1	Disc spacer (for flange OD3=200)	TE2603093820
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
	4	Cap nut (for flange OD3 = 300)	TE2601000261
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 300)	TE2601000347
24	4	Stud (for flange OD3 = 200)	TE2601000307
	4	Stud (for flange OD3 = 250), length 30mm	TE2601000310
	4	Stud (for flange OD3 = 250), length 35mm	TE2601000393
25	4	Screw (for flange OD3 = 300)	TE2601000016
36	2	Lantern, Sanitary / Industrial	TE26C4010960
	2	Lantern, complete, UltraPure	TE26B5010960
37	8	Stud	TE2601000309
39	4	Stud (for flange AL, std. OD2=300)	TE2601000310
40	4	Cap nut (for flange AL, std. OD2=300)	TE2601000261
41	1	O-ring, FEP (for flange OD2=285)	TE2601000550
	1	O-ring, FEP (for flange OD2=300)	TE2601000075
	1	O-ring, FEP (for flange OD2=340)	TE2601000075
	1	O-ring, FEP (for flange OD2=342,9)	TE2601000076
58	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3086690
	1	Mounting flange, AL, std. (OD2=300), Sanitary / Industrial	TE26C3087490
	1	Mounting flange, EN1092, std. (OD2=340), Sanitary / Industrial	TE26C306734B
	1	Mounting flange, ANSI, std. (OD2=342,9), Sanitary / Industrial	TE26C3076080
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5086690
	1	Mounting flange, AL, std. (OD2=300), UltraPure	TE26B5087490
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure	TE26B506734B
	1	Mounting flange, ANSI, std. (OD2=342,9), UltraPure	TE26B5076080
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w.	
		E-polish	TE26A5086690
	1	Mounting flange, AL, std. (OD2=300), UltraPure w. E-polish	TE26A5087490
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure w.	
		E-polish	TE26A506734B
	1	Mounting flange, ANSI, std. (OD2=342,9), UltraPure w. E-polish	TE26A5076080
85	◆	1 S seal, C/SiC, FPM, ATEX II 1/2GD c TX ¹⁾	TE2602000327
	□	1 S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ¹⁾	TE2602000328
	▲	1 S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ¹⁾	9615452501
86	1	Ring, retainer	TE260405346B
87	4	Screw	TE2601000326
	4	Screw ^{*)}	9615452401
90	1	Oil trap	TE2604039770
91	□	2 O-ring	TE2601000294
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
109	4/Imp	Screw, pointed, M10	TE2601000443
	4/Imp	Screw, pointed, M12	TE2601000596
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=40), length = 140mm	9615377301
	1	Parallel key (for shaft OD4=40), length = 160mm	TE2601000678
146	1	Fixing element	9615269505
147	1	Screw	TE2601000665
153	1	Circlip, inner	9615430601
154	1	Bearing	9615431301
155	1	Flange, collision protection	9615426901
156	8	Stud	TE2601000022
157	1	Spring, ring	9615432401
158	4	Guard	9615383201
159	16	Screw	TE2601000031
160	16	Cap nut	TE2601000261

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

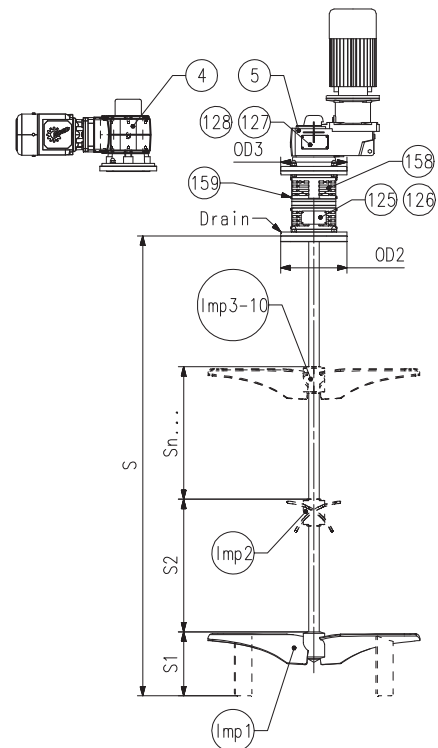
¹⁾ The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø50

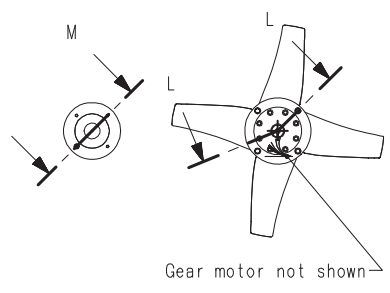
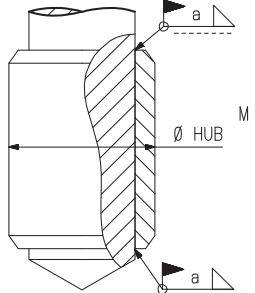
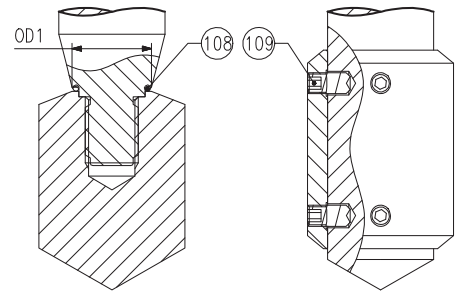


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos	Qty	Denomination	size: Ø50
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø50			
161	1	O-ring	9615431801
162	1	Sleeve	9615428303
163	1	Drive ring, stationary **)	9615451703
164	1	O-ring, FEP**)	9615451901
Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900)	RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900)	RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

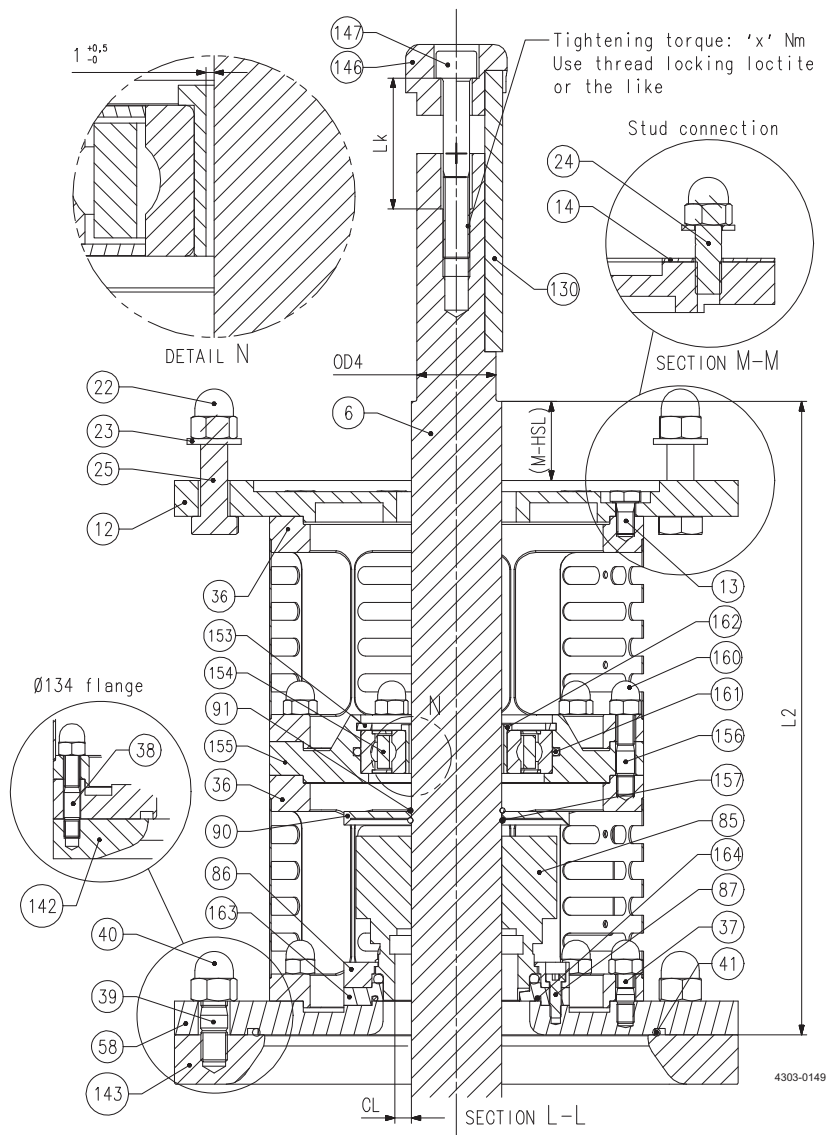
**) Only to be used when seal elastomer for pos. 85 is FFKM.

size: Ø50

Seal kits

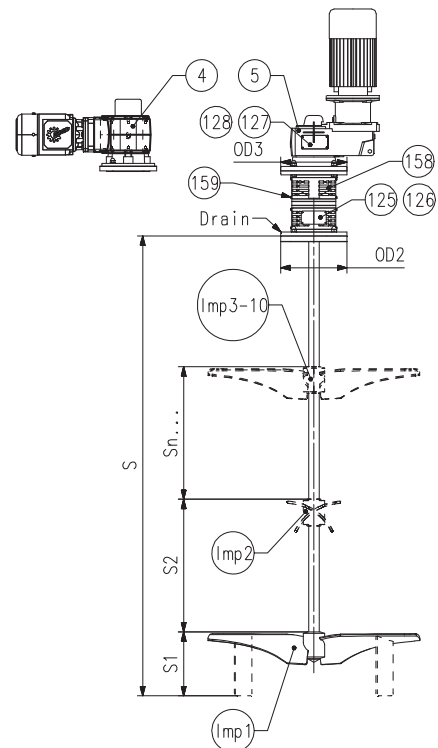
□	Seal kit, S, C/SiC, EPDM	TE2613000119
♦	Seal kit, S, C/SiC, FPM	TE2613000089
▲	Seal kit, S, C/SiC, FFKM	9615453801

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø60

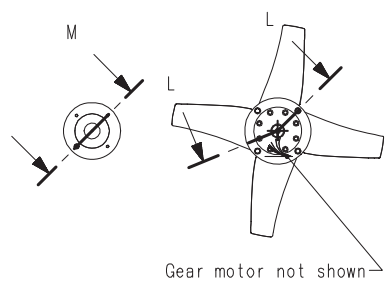
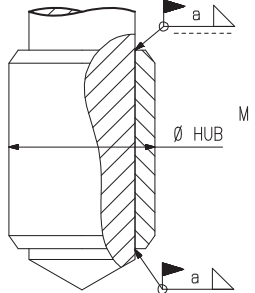
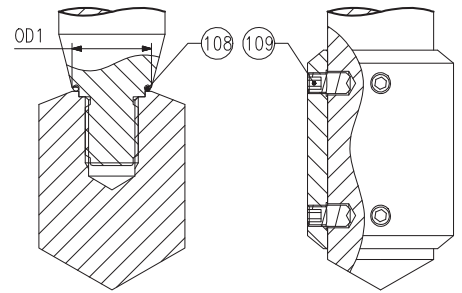


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



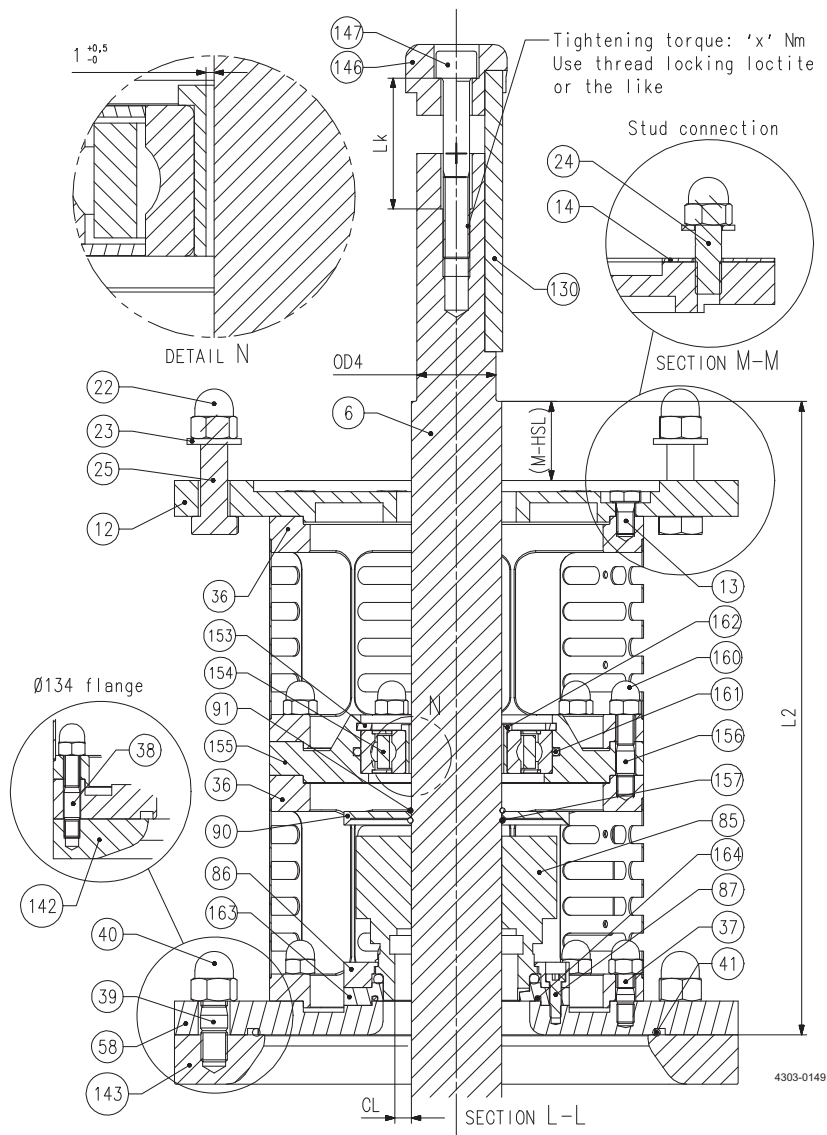
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø60

Pos	Qty	Denomination	size: Ø60
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø60			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C3073230
	1	Drive unit flange, (OD3=300), Sanitary / Industrial	TE26C306549A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B3073230
	1	Drive unit flange, (OD3=300), UltraPure	TE26B306549A
13	8	Screw (for flange OD3=250)	TE2601000562
	12	Screw	TE2601000562
22	4	Cap nut (for flange OD3 = 250)	TE2601000261
	4	Cap nut (for flange OD3 = 300)	TE2601000261
23	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 300)	TE2601000347
24	4	Stud (for flange OD3 = 250), length 30mm	TE2601000310
	4	Stud (for flange OD3 = 250), length 35mm	TE2601000393
25	4	Screw (for flange OD3 = 300)	TE2601000579
36	2	Lantern, Sanitary / Industrial	TE26C4010970
	2	Lantern, complete, UltraPure	TE26B5010970
37	12	Stud	TE2601000309
39	4	Stud (for flange AL, std. OD2=300)	TE2601000310
	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=300)	TE2601000261
	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=300)	TE2601000075
	1	O-ring, FEP (for flange OD2=340)	TE2601000075
	1	O-ring, FEP (for flange OD2=350)	TE2601000076
58	1	Mounting flange, AL, std. (OD2=300), Sanitary / Industrial	TE26C3087500
	1	Mounting flange, EN1092, std. (OD2=340), Sanitary / Industrial	TE26C3087540
	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3089040
	1	Mounting flange, AL, std. (OD2=300), UltraPure	TE26B5087500
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure	TE26B5087540
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5089040
	1	Mounting flange, AL, std. (OD2=300), UltraPure w. E-polish	TE26A5087500
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure w. E-polish	TE26A5087540
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5089040
85	1	S seal, C/SiC, FPM, ATEX II 1/2GD c TX ¹⁾	TE2602000329
□	1	S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ¹⁾	TE2602000330
▲	1	S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ¹⁾	9615452601
86	1	Ring, retainer	TE260405344A
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604053450
91	2	O-ring	TE2601000297
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
109	4/Imp	Screw, pointed, M10	TE2601000443
	4/Imp	Screw, pointed, M12	TE2601000587
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=50)	TE2601000664
	1	Parallel key (for shaft OD4=55)	TE2601000557
146	1	Fixing element (for shaft OD4=50)	9615269502
	1	Fixing element (for shaft OD4=55)	9615269509
147	1	Screw (for shaft OD4=50)	TE2601000665
	1	Screw (for shaft OD4=55)	TE2601000663
153	1	Circlip, inner	9615430701
154	1	Bearing	9615431401
155	1	Flange, collision protection	9615427001
156	12	Stud	TE2601000022
157	1	Spring, ring	9615432501
158	4	Guard	9615383901
159	16	Screw	TE2601000031
160	24	Cap nut	TE2601000261
161	1	O-ring	9615432001
162	1	Sleeve	9615428304
163	1	Drive ring, stationary ^{**)}	9615451704
164	1	O-ring, FEP ^{**)}	9615452001

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

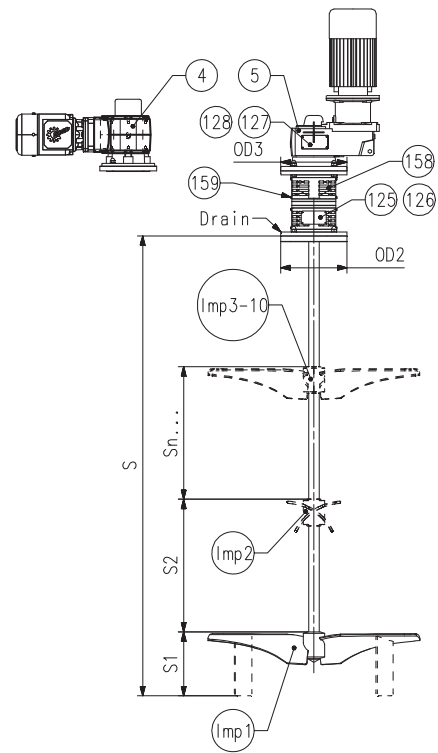
*The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø60

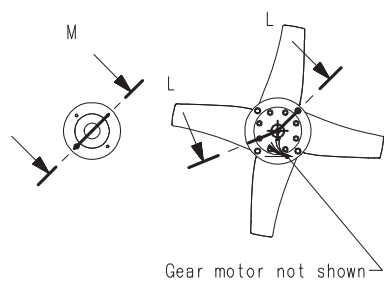
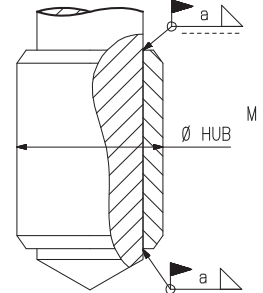
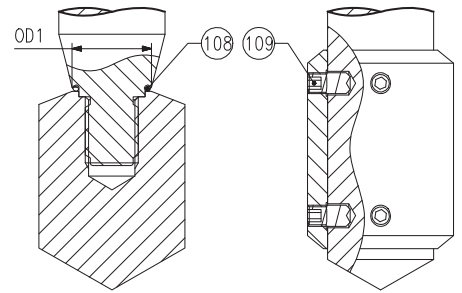


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos	Qty	Denomination	size: Ø60
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Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø60

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI	
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI	

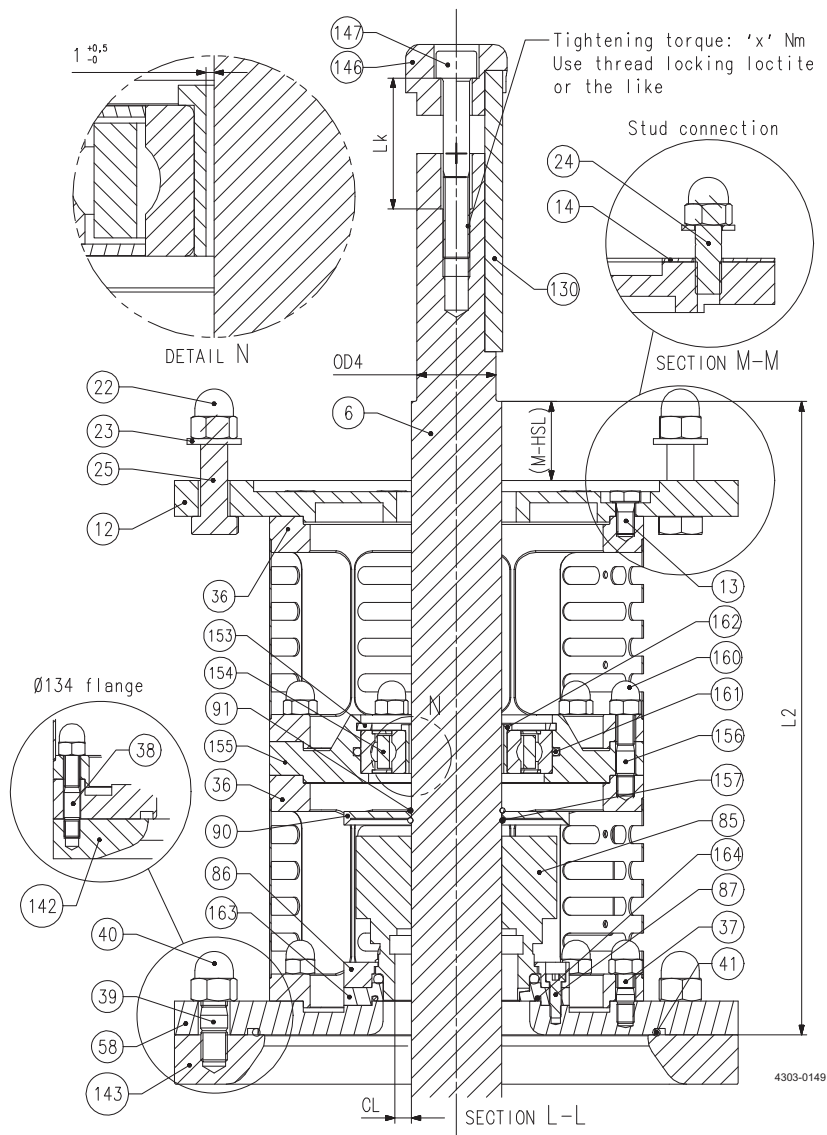
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø60

Seal kits

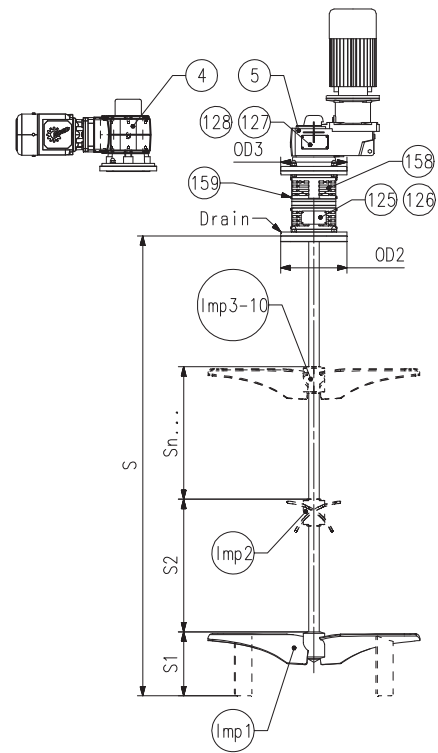
□	Seal kit, S, C/SiC, EPDM	TE2613000184
◆	Seal kit, S, C/SiC, FPM	TE2613000088
▲	Seal kit, S, C/SiC, FFKM	9615453901

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø70

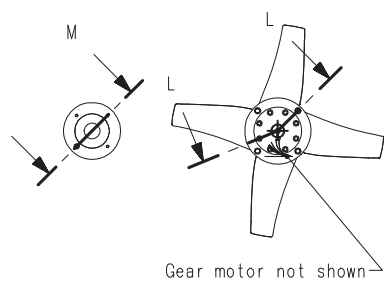
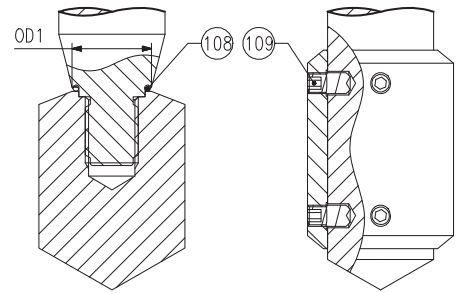


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø70

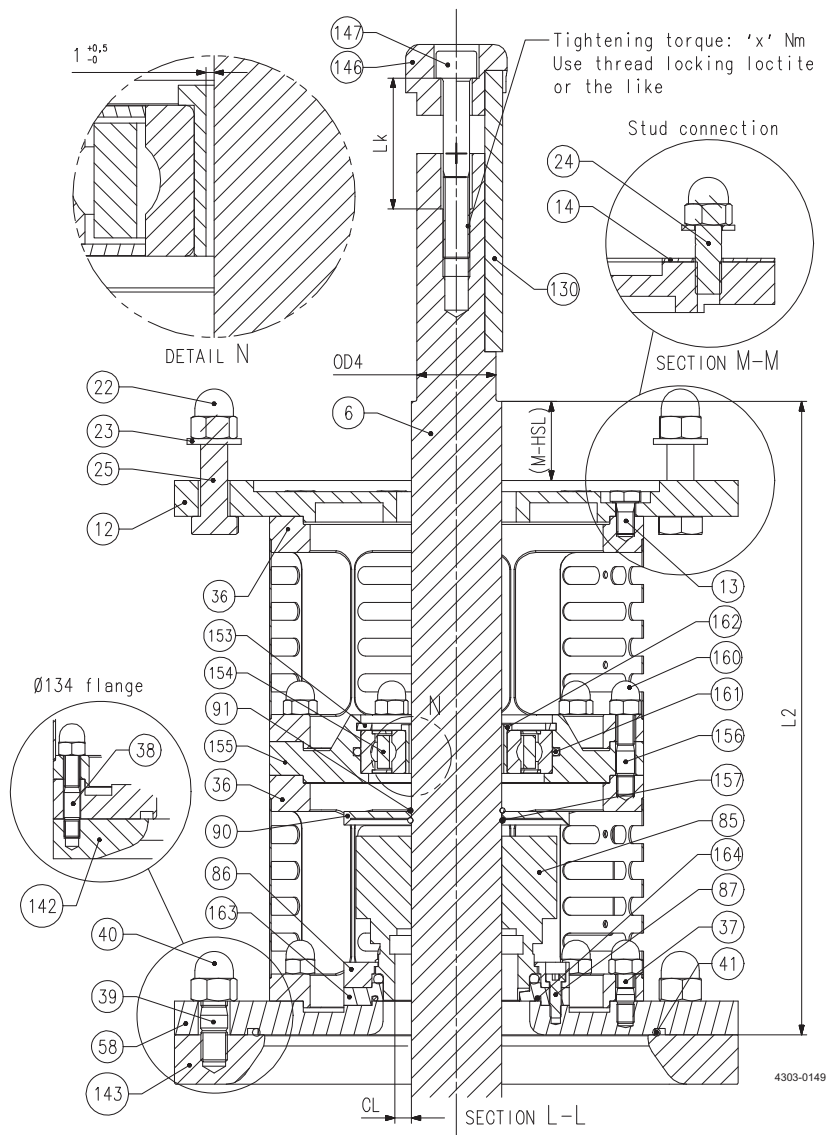
Pos	Qty	Denomination	size: Ø70
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø70			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=350), Sanitary / Industrial	TE26C3067000
	1	Drive unit flange, (OD3=350), UltraPure	TE26B3067000
13	12	Screw	TE2601000563
22	4	Cap nut (for flange OD3 = 350)	TE2601000058
23	4	Washer (for flange OD3 = 350)	TE2601000348
25	4	Screw (for flange OD3 = 350)	TE2601000052
36	2	Lantern, Sanitary / Industrial	TE26C4010980
	2	Lantern, UltraPure	TE26B5010980
37	12	Stud	TE2601000137
39	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=350)	TE2601000076
	1	O-ring, FEP (for flange OD2=395)	TE2601000163
	1	O-ring, FEP (for flange OD2=406,4)	TE2601000163
58	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3087510
	1	Mounting flange, EN1092, std. (OD2=395), Sanitary / Industrial	TE26C3087550
	1	Mounting flange, ANSI, std. (OD2=406,4), Sanitary / Industrial	TE26C3076620
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5087510
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure	TE26B5087550
	1	Mounting flange, ANSI, std. (OD2=406,4), UltraPure	TE26B5076620
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5087510
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure w. E-polish	TE26A5087550
	1	Mounting flange, ANSI, std. (OD2=406,4), UltraPure w. E-polish	TE26A5076620
85	◆	S seal, C/SiC, FPM, ATEX II 1/2GD c TX ^{*)}	TE2602000331
	□	S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ^{*)}	TE2602000332
	▲	S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ^{*)}	9615452701
86	1	Ring, retainer	TE2604076630
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604076710
91	2	O-ring	TE2601000039
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
	1	O-ring, FEP (for shaft size OD1=65)	TE2601000189
	1	O-ring, FEP (for shaft size OD1=70)	TE2601000609
109	4/Imp	Screw, pointed, M12	TE2601000587
127	1	Name plate	9615273101
128	4	Rivet	TE2601000202
130	1	Parallel key	TE2601000662
146	1	Fixing element	9615269501
147	1	Screw	TE2601000663
153	1	Circlip, inner	9615430801
154	1	Bearing	9615431501
155	1	Flange, collision protection	9615427401
156	12	Stud	TE2601000588
157	1	Spring, ring	9615432601
158	4	Guard	9615384001
159	16	Screw	TE2601000031
160	24	Cap nut	TE2601000058
161	1	O-ring	TE2601000273
162	1	Sleeve	9615428305
163	1	Drive ring, stationary ^{**)}	9615451705
164	1	O-ring, FEP ^{**)}	9615452101

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

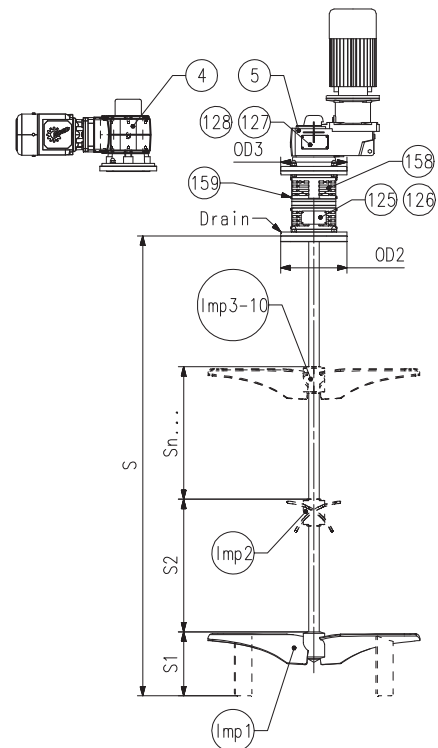
^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø70

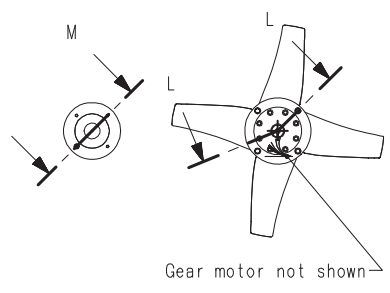
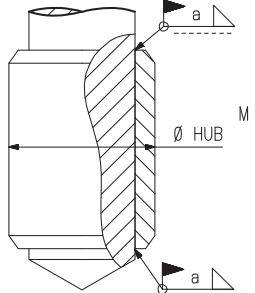
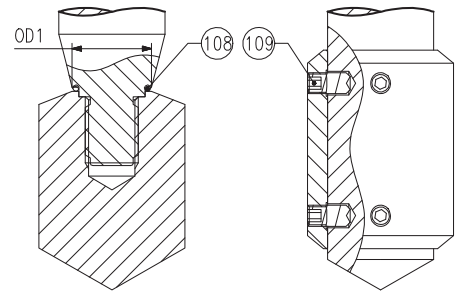


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos Qty Denomination size: Ø70

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø70

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

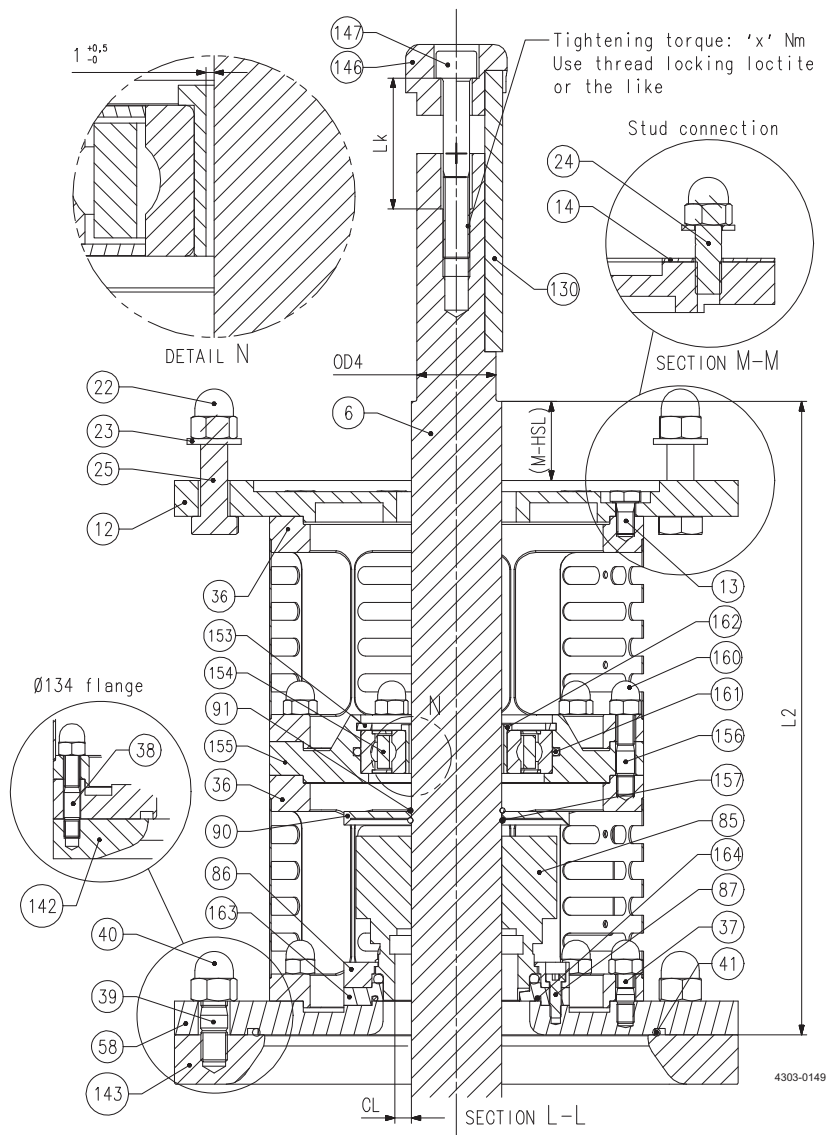
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø70

Seal kits

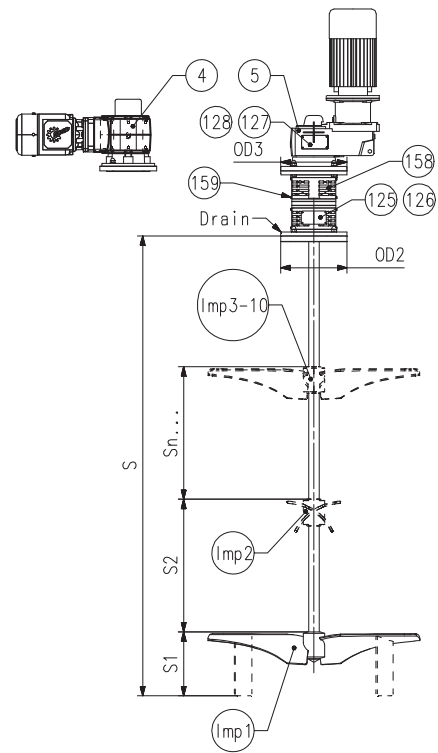
□	Seal kit, S, C/SiC, EPDM	TE2613000206
♦	Seal kit, S, C/SiC, FPM	TE2613000207
▲	Seal kit, S, C/SiC, FFKM	9615454001

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø80

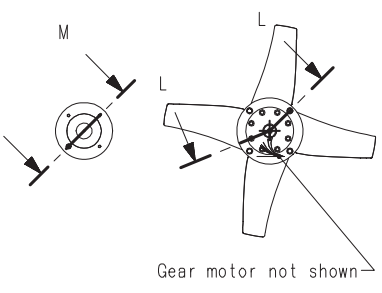
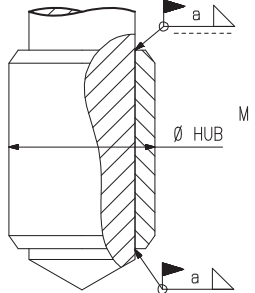
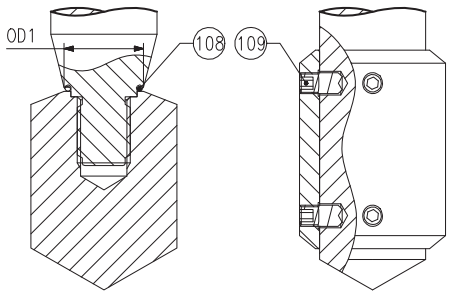


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Gear motor not shown

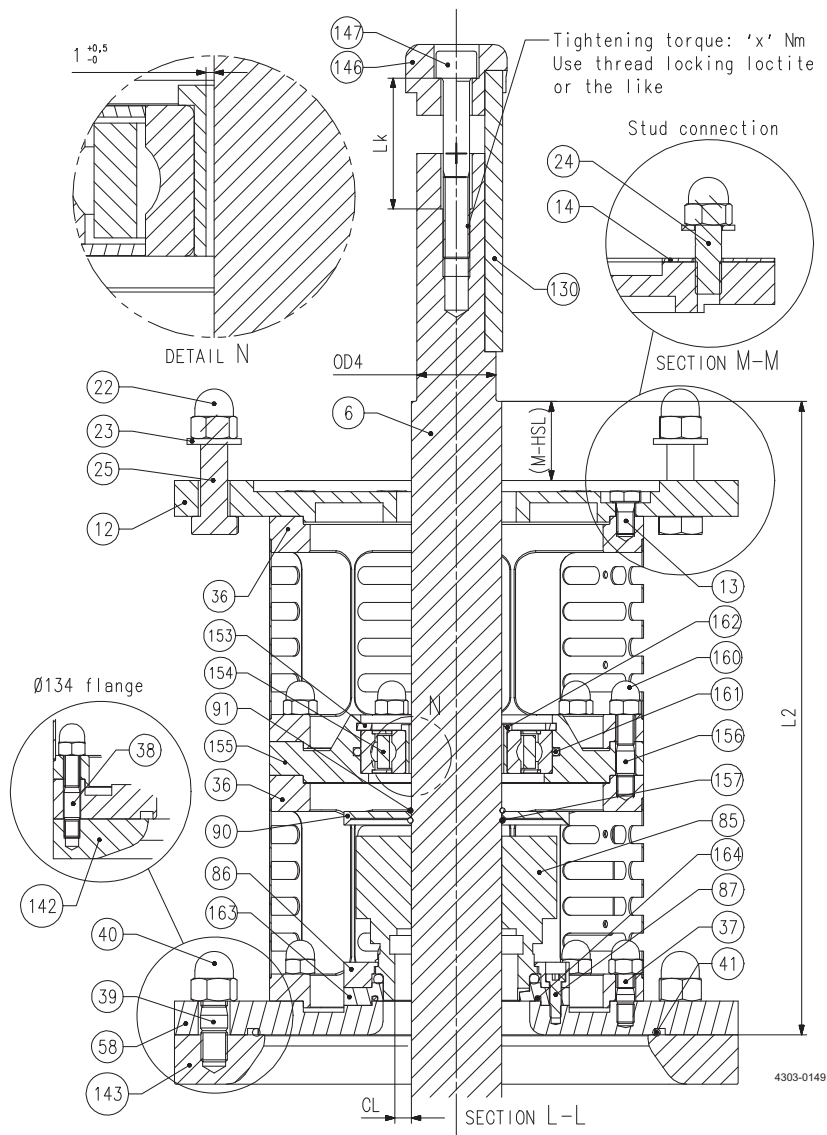
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø80

Pos	Qty	Denomination	size: Ø80
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø80			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=400), Sanitary / Industrial	TE26C3067010
	1	Drive unit flange, (OD3=450), Sanitary / Industrial	TE26C3067020
	1	Drive unit flange, (OD3=400), UltraPure	TE26B3067010
	1	Drive unit flange, (OD3=450), UltraPure	TE26B3067020
13	12	Screw	TE2601000563
22	4	Cap nut (for flange OD3 = 400)	TE2601000058
	8	Cap nut (for flange OD3 = 450)	TE2601000058
23	4	Washer (for flange OD3 = 400)	TE2601000348
	8	Washer (for flange OD3 = 450)	TE2601000348
25	4	Screw (for flange OD3 = 400)	TE2601000052
	8	Screw (for flange OD3 = 450), length 65mm	TE2601000052
	8	Screw (for flange OD3 = 450), length 70mm	TE2601000601
36	2	Lantern, Sanitary / Industrial	TE26C4010980
	2	Lantern, UltraPure	TE26B5010980
37	12	Stud	TE2601000137
39	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=350)	TE2601000076
	1	O-ring, FEP (for flange OD2=395)	TE2601000163
58	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3087520
	1	Mounting flange, EN1092, std. (OD2=395), Sanitary / Industrial	TE26C3087560
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5087520
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure	TE26B5087560
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5087520
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure w. E-polish	TE26A5087560
85	1	S seal, C/SiC, FPM, ATEX II 1/2GD c TX ^{*)}	TE2602000325
□	1	S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ^{*)}	TE2602000333
▲	1	S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ^{*)}	9615452801
86	1	Ring, retainer	TE260405343A
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604034400
91	2	O-ring	TE2601000151
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
	1	O-ring, FEP (for shaft size OD1=65)	TE2601000189
	1	O-ring, FEP (for shaft size OD1=70)	TE2601000609
	1	O-ring, FEP (for shaft size OD1=75)	TE2601000610
	1	O-ring, FEP (for shaft size OD1=80)	TE2601000611
109	4/Imp	Screw, pointed, M12	TE2601000206
127	1	Name plate	9615273101
128	4	Rivet	TE2601000202
130	1	Parallel key	9615378701
146	1	Fixing element	9615269507
147	1	Screw	TE2601000663
153	1	Circlip, inner	9615430901
154	1	Bearing	9615431601
155	1	Flange, collision protection	9615428101
156	12	Stud	TE2601000588
157	1	Spring, ring	9615432701
158	4	Guard	9615384001
159	16	Screw	TE2601000031
160	24	Cap nut	TE2601000058
161	1	O-ring	961541901
162	1	Sleeve	9615428306
163	1	Drive ring, stationary ^{**)}	9615451706
164	1	O-ring, FEP ^{**)}	9615452201

^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

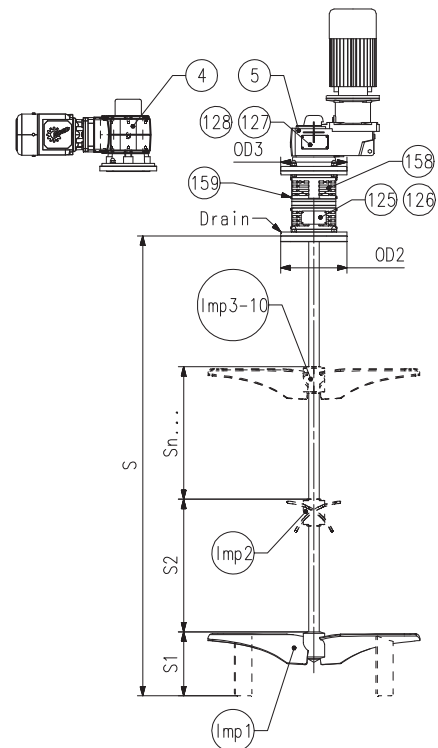
^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø80

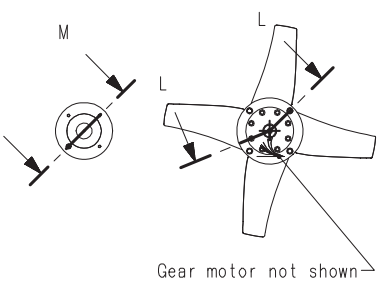
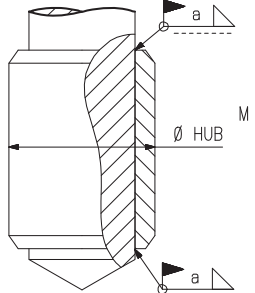
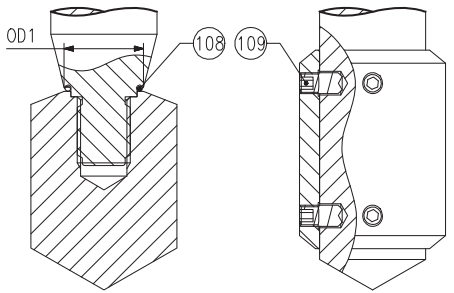


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos Qty Denomination size: Ø80

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø80

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

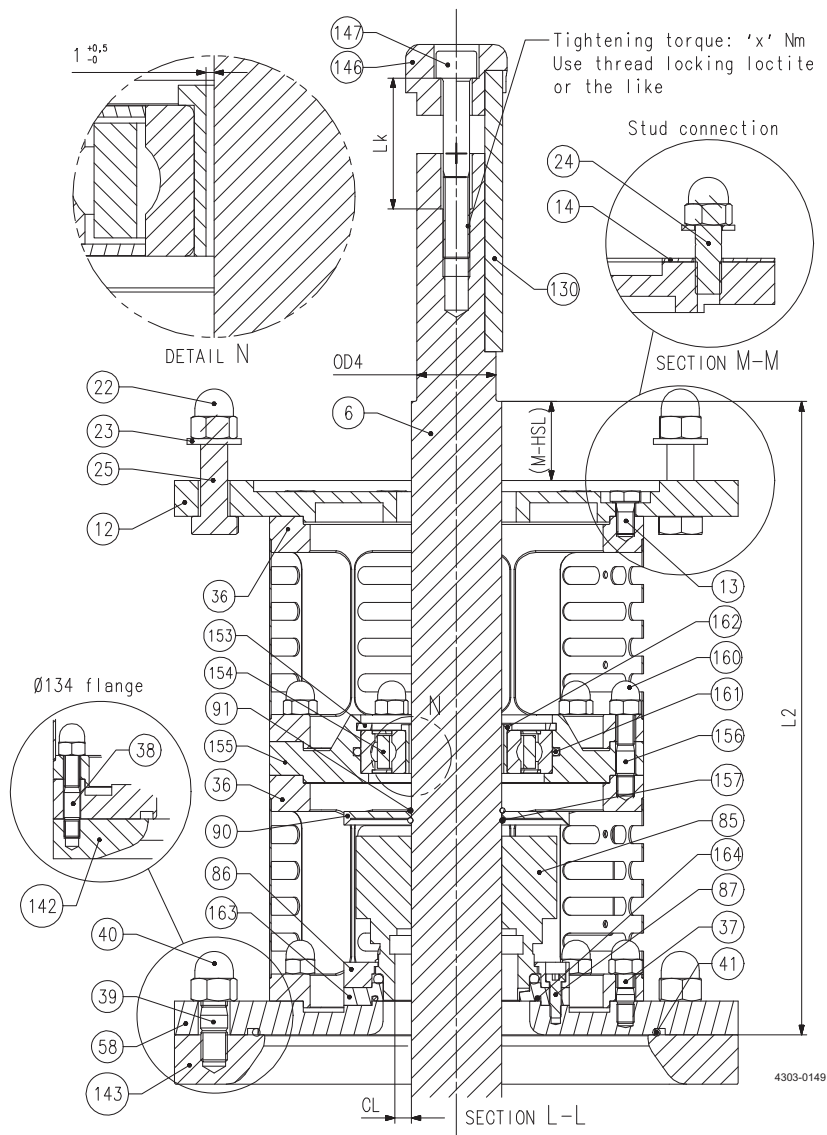
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø80

Seal kits

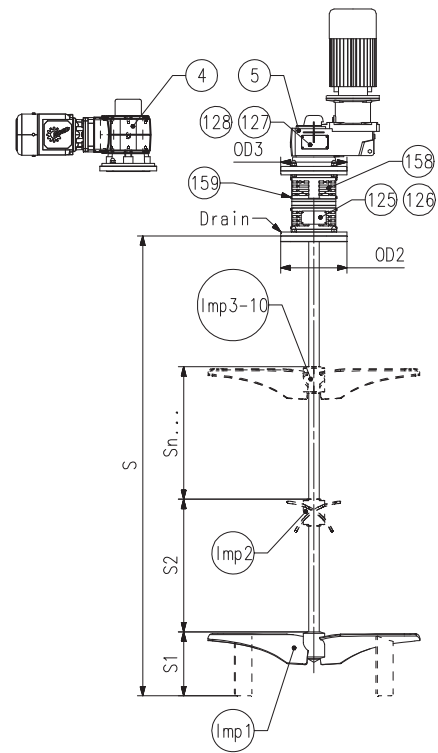
□	Seal kit, S, C/SiC, EPDM	TE2613000094
◆	Seal kit, S, C/SiC, FPM	TE2613000182
▲	Seal kit, S, C/SiC, FFKM	9615454101

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø90

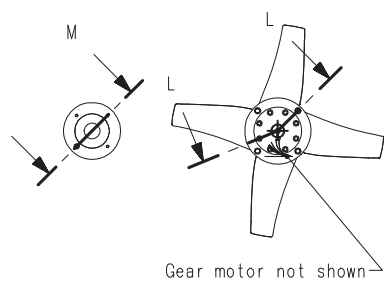
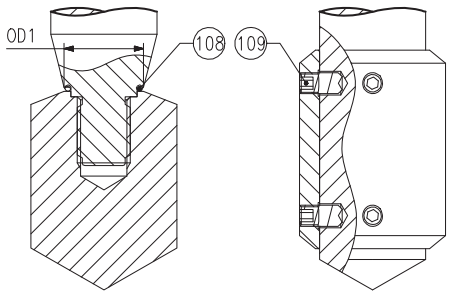


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)

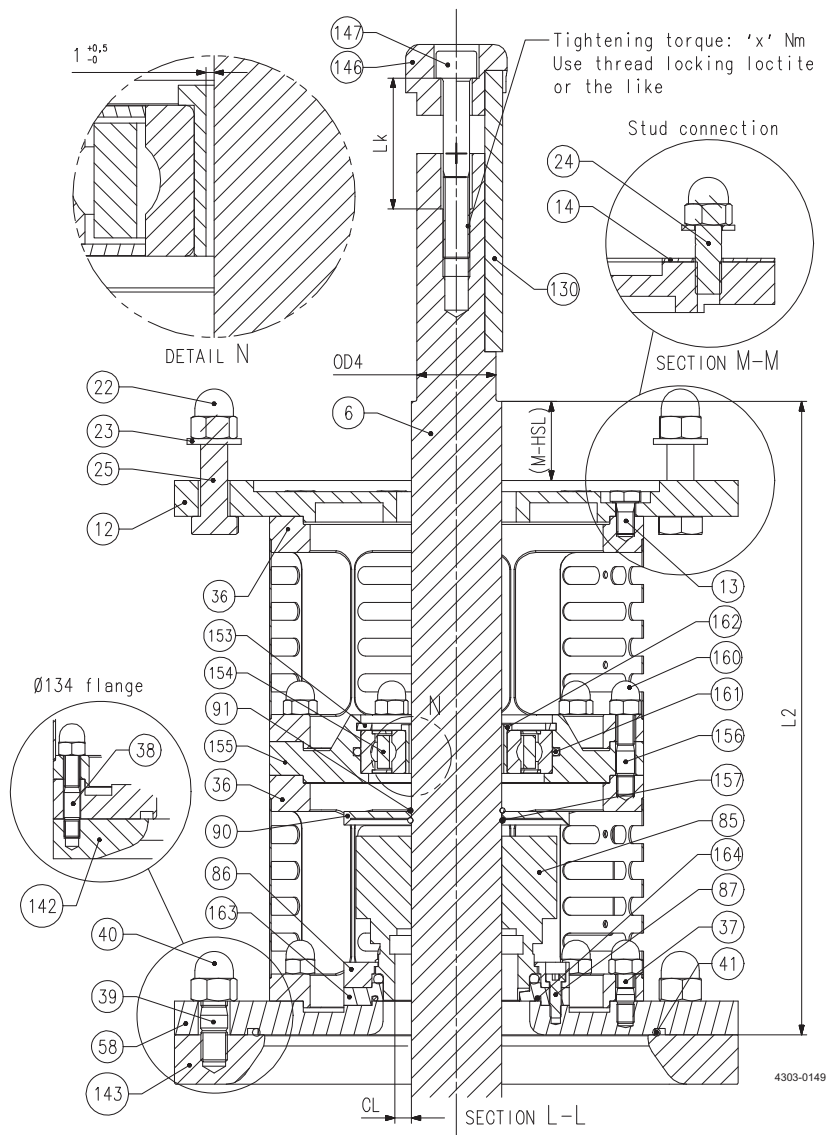


Pos	Qty	Denomination	size: Ø90
Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø90			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=450), Sanitary / Industrial	TE26C3067020
	1	Drive unit flange, (OD3=450), UltraPure	TE26B3067020
13	12	Screw	TE2601000563
22	8	Cap nut (for flange OD3 = 450)	TE2601000058
23	8	Washer (for flange OD3 = 450)	TE2601000348
25	8	Screw (for flange OD3 = 450), length 65mm	TE2601000052
	8	Screw (for flange OD3 = 450), length 70mm	TE2601000601
36	2	Lantern, Sanitary / Industrial	TE26C4010980
	2	Lantern, UltraPure	TE26B5010980
37	12	Stud	TE2601000137
39	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=350)	TE2601000076
	1	O-ring, FEP (for flange OD2=395)	TE2601000163
58	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3087530
	1	Mounting flange, EN1092, std. (OD2=395), Sanitary / Industrial	TE26C3087570
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5087530
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure	TE26B5087570
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5087530
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure w. E-polish	TE26A5087570
85	1	S seal, C/SiC, FPM, ATEX II 1/2GD c TX *)	TE2602000334
□	1	S seal, C/SiC, EPDM, ATEX II 1/2GD c TX *)	TE2602000335
▲	1	S seal, C/SiC, FFKM, ATEX II 1/2GD c TX *)	9615452901
86	1	Ring, retainer	TE260405635A
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604034390
91	2	O-ring	TE2601000097
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
	1	O-ring, FEP (for shaft size OD1=65)	TE2601000189
	1	O-ring, FEP (for shaft size OD1=70)	TE2601000609
	1	O-ring, FEP (for shaft size OD1=75)	TE2601000610
	1	O-ring, FEP (for shaft size OD1=80)	TE2601000611
	1	O-ring, FEP (for shaft size OD1=90)	TE2601000612
109	4/Imp	Screw, pointed, M12	TE2601000206
127	1	Name plate	9615273101
128	4	Rivet	TE2601000202
130	1	Parallel key	9615378901
146	1	Fixing element	9615269508
147	1	Screw	TE2601000663
153	1	Circlip, inner	9615431001
154	1	Bearing	9615431701
155	1	Flange, collision protection	9615428201
156	12	Stud	TE2601000588
157	1	Spring, ring	9615432801
158	4	Guard	9615384001
159	16	Screw	TE2601000031
160	24	Cap nut	TE2601000058
161	1	O-ring	9615432101
162	1	Sleeve	9615428307
163	1	Drive ring, stationary **)	9615451707
164	1	O-ring, FEP**)	9615452301

*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

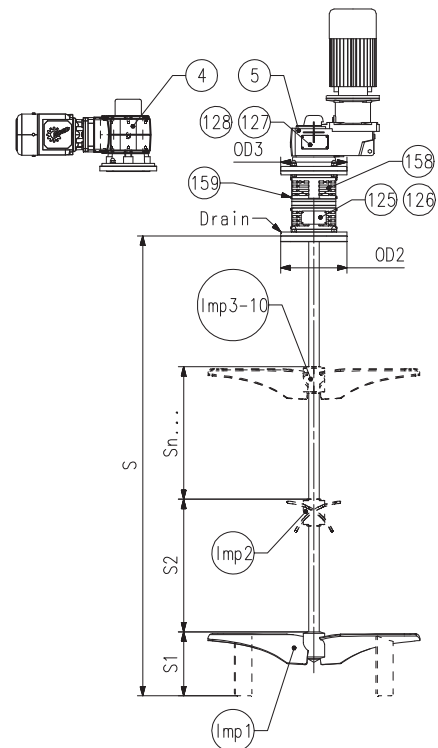
***) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø90

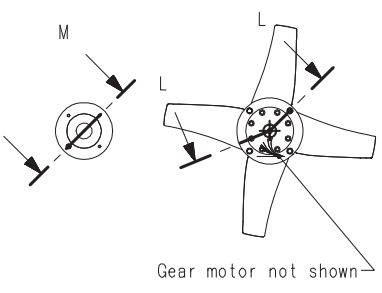
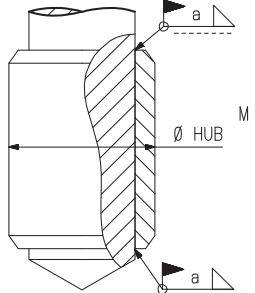
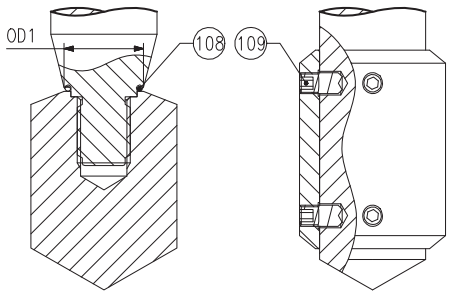


Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	274,5	29,5	8,275
Ø40	294,5	47,5	7,25
Ø50	325,5	47,5	7,3
Ø60	323	45	5,8
Ø70	327,5	45	8,325
Ø80	334,5	52	8,325
Ø90	334,5	52	5,825



Screwed, with seal O-ring 4 point set screws (4PS) Prepared for welding (PFW)



Pos Qty Denomination size: Ø90

Agitator ALT ATEX, marking II 1/2G... or II 1/2D..., size Ø90

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø90

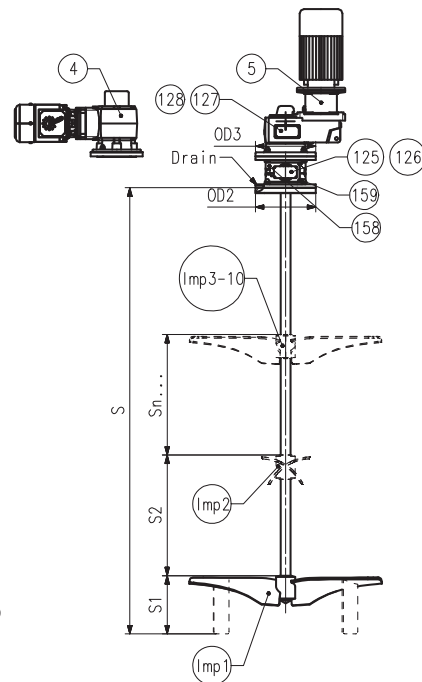
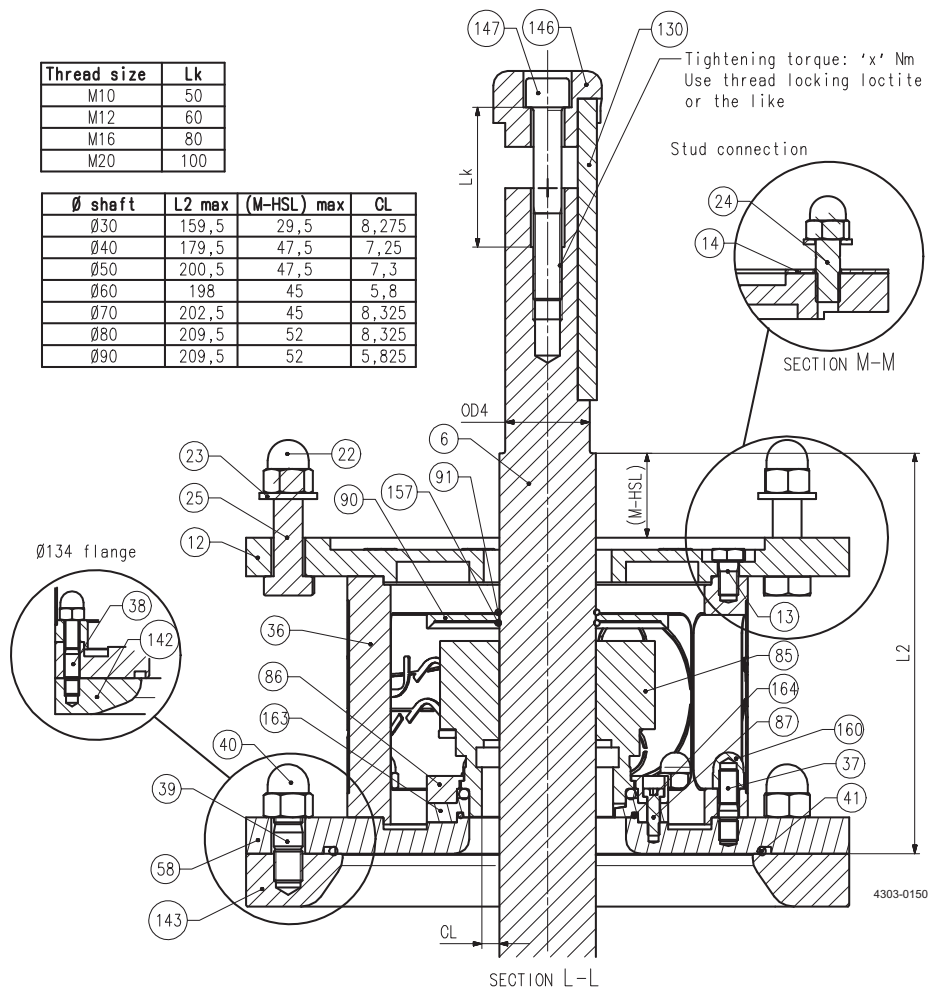
Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000092
◆	Seal kit, S, C/SiC, FPM	TE2613000211
▲	Seal kit, S, C/SiC, FFKM	9615454201

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø30

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

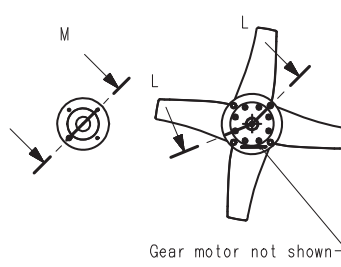
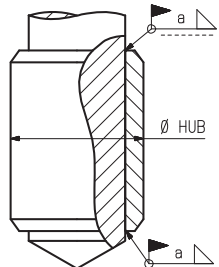
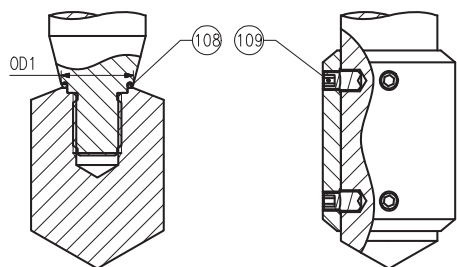
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø30

Pos	Qty	Denomination	size: Ø30
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø30			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=140), Sanitary / Industrial	TE26C3066960
	1	Drive unit flange, (OD3=160), Sanitary / Industrial	TE26C306016A
	1	Drive unit flange, (OD3=140), UltraPure	TE26B3066960
	1	Drive unit flange, (OD3=160), UltraPure	TE26B306016A
13	8	Screw	TE2601000098
22	4	Cap nut (for flange OD3 = 140)	TE2601000263
	4	Cap nut (for flange OD3 = 160)	TE2601000263
23	4	Washer (for flange OD3 = 140)	TE2601000349
	4	Washer (for flange OD3 = 160), height 2,5mm	TE2601094010
24	4	Stud (for flange OD3 = 140)	TE2601000312
	4	Stud (for flange OD3 = 160)	TE2601000034
36	2	Lantern, Sanitary / Industrial	TE26C401095A
	2	Lantern, UltraPure	TE26B501095A
37	8	Stud	TE2601000311
38	8	Stud	TE2601000112
39	4	Stud (for flange AL, std. OD2=200)	TE2601000307
40	4	Cap nut (for flange AL, std. OD2=200)	TE2601000355
41	1	O-ring, FEP (for flange AL, std. OD2=134)	TE2601000078
	1	O-ring, FEP (for flange AL, std. OD2=200)	TE2601000073
	1	O-ring, FEP (for flange EN1092, std. OD2=200)	TE2601000072
	1	O-ring, FEP (for flange EN1092, std. OD2=220)	TE2601000073
58	1	Mounting flange, AL, std. (OD2=134), Sanitary / Industrial	TE26C3071740
	1	Mounting flange, AL, std. (OD2=200), Sanitary / Industrial	TE26C306655A
	1	Mounting flange, EN1092-std. (OD2=200), Sanitary / Industrial	TE26C3068960
	1	Mounting flange, EN1092, std. (OD2=220), Sanitary / Industrial	TE26C306154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure	TE26B5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure	TE26B506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure	TE26B5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure	TE26B506154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure w. E-polish	TE26A5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure w. E-polish	TE26A506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure w. E-polish	TE26A5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure w. E-polish	TE26A506154B
85	1	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000303
□	1	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000305
▲	1	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453001
86	1	Ring, retainer	TE260406156C
87	4	Screw	TE2601000326
90	1	Oil trap	TE2604061570
91	1	O-ring	TE2601000287
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
109	4/Imp	Screw, pointed, M6	TE2601000357
	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key	9615362101
146	1	Fixing element	9615269506
147	1	Screw	9615362001
157	1	Spring, ring	9615432201
158	2	Guard	9615272801
159	8	Screw	TE2601000031
160	8	Cap nut	TE2601000262
163	1	Drive ring, stationary **)	9615451701
164	1	O-ring, FEP **)	TE2601000189
87	4	Screw **)	9615452401

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

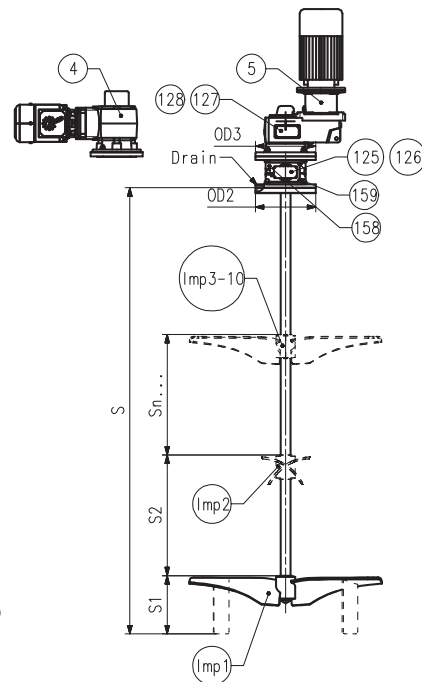
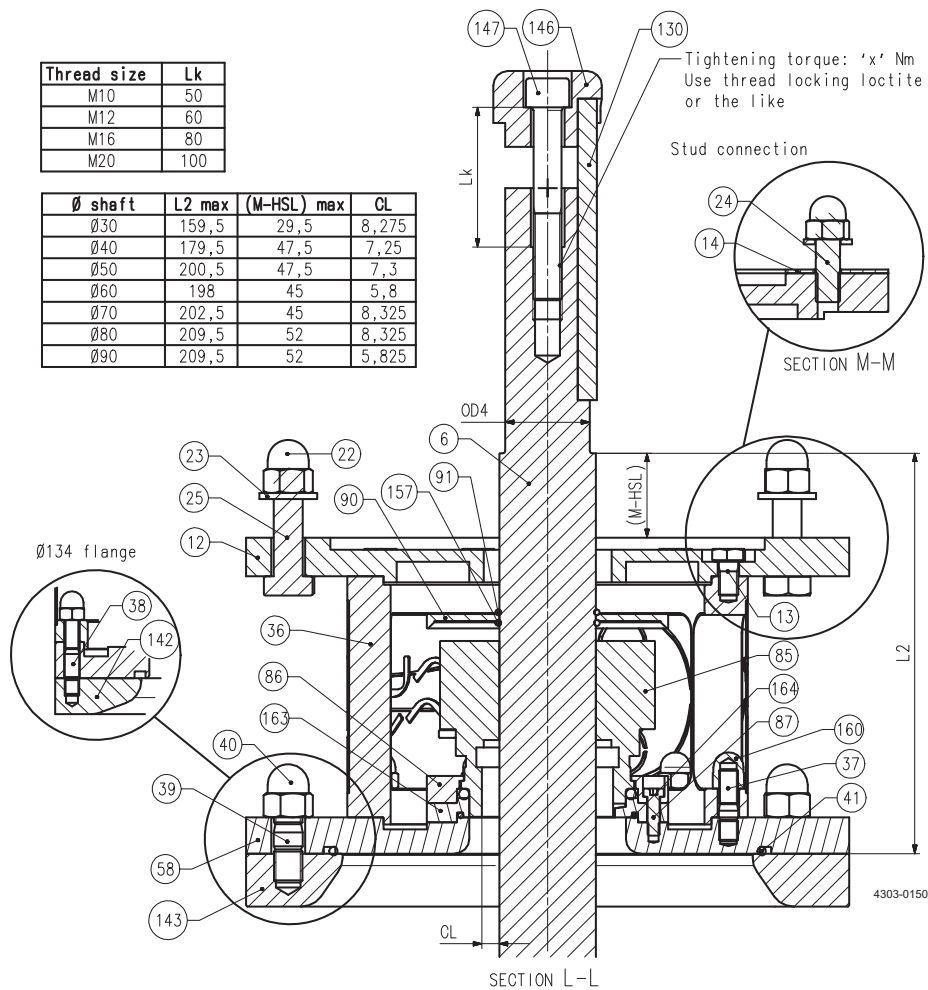
*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø30

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

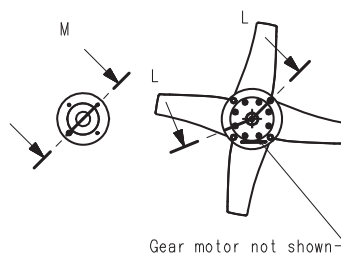
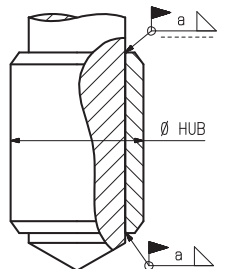
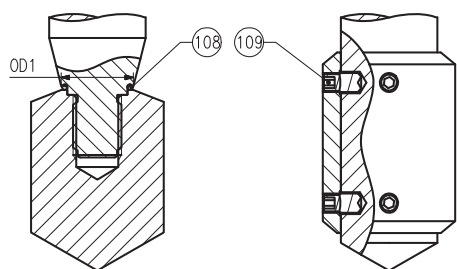
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Pos Qty Denomination size: Ø30

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø30

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø30

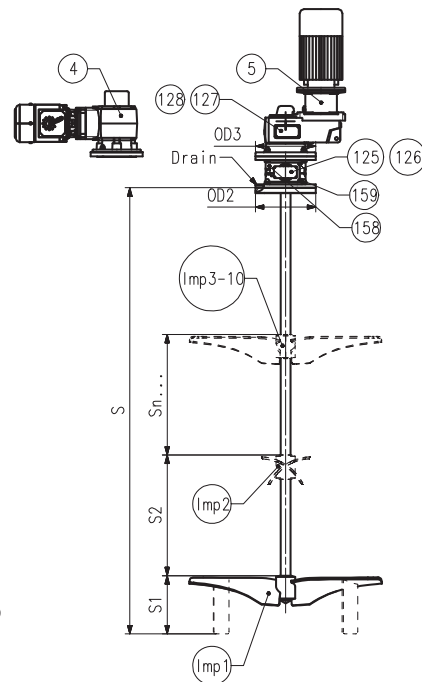
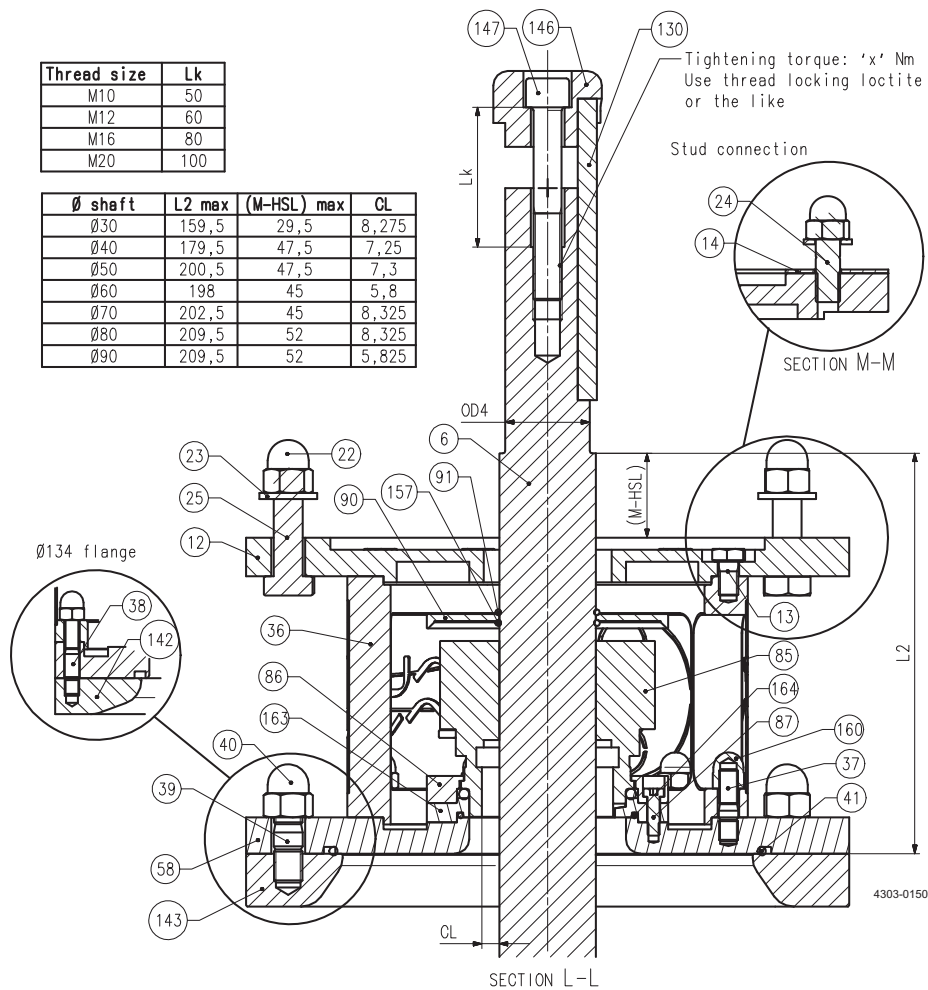
Seal kits

□	Seal kit, S, C/SiC, EPDM TE2613000114
◆	Seal kit, S, C/SiC, FPM TE2613000176
▲	Seal kit, S, C/SiC, FFKM TE2613000302

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø40

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

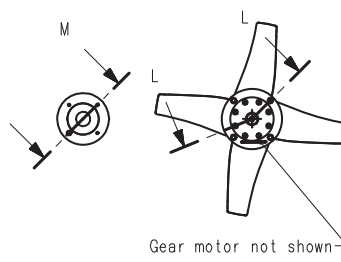
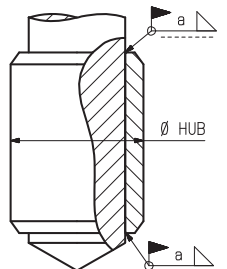
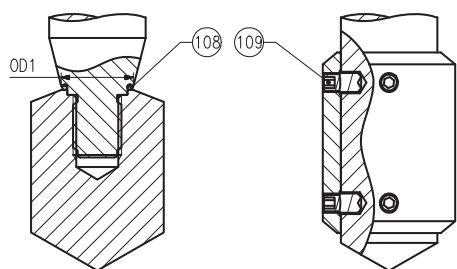
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø40

Pos	Qty	Denomination	size: Ø40
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø40			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C304913A
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C306126A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B304913A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B306126A
13	8	Screw	TE2601000554
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 250), height 4mm	TE2601094060
24	4	Stud (for flange OD3 = 200)	TE2601000307
25	4	Screw (for flange OD3 = 250), length 45mm	TE2601000342
	4	Screw (for flange OD3 = 250), length 50mm	TE2601000531
36	2	Lantern, Sanitary / Industrial	TE26C4010110
	2	Lantern, UltraPure	TE26B5010110
37	8	Stud	TE2601000312
39	4	Stud (for flange AL, std. OD2=250)	TE2601000309
40	4	Cap nut (for flange AL, std. OD2=250)	TE2601000261
41	1	O-ring, FEP (for flange OD2=250)	TE2601000074
	1	O-ring, FEP (for flange OD2=285)	TE2601000074
58	1	Mounting flange, AL, std. (OD2=250), Sanitary / Industrial	TE26C3069460
	1	Mounting flange, EN1092, std. (OD2=250), Sanitary / Industrial	TE26C3068980
	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure	TE26B5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure	TE26B5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure w. E-polish	TE26A5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure w. E-polish	TE26A5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w. E-polish	TE26A5070940
85	◆	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000306
	□	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000309
	▲	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453101
86	1	Ring, retainer	TE260405177B
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604055860
91	1	O-ring	TE2601000292
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
109	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=30)	9615362101
	1	Parallel key (for shaft OD4=35)	9615316901
146	1	Fixing element (for shaft OD4=30)	9615269503
	1	Fixing element (for shaft OD4=35)	9615269504
147	1	Screw (for shaft OD4=30)	9615362001
	1	Screw (for shaft OD4=35)	9615317001
157	1	Spring, ring	9615432301
158	2	Guard	9615316701
159	8	Screw	TE2601000031
160	8	Cap nut	TE2601000263
163	1	Drive ring, stationary **)	9615451702
164	1	O-ring, FEP **)	TE2601000610

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

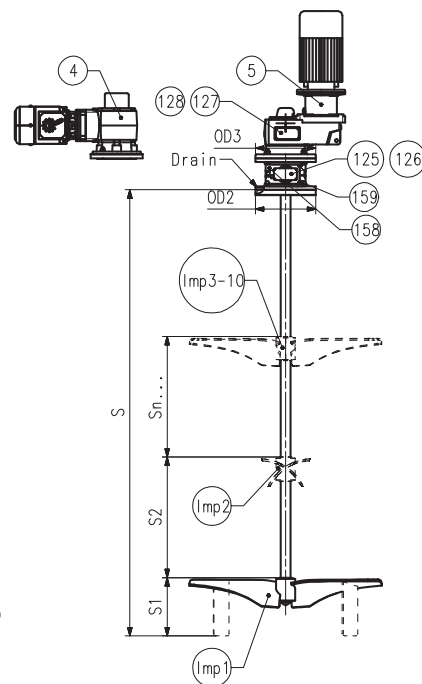
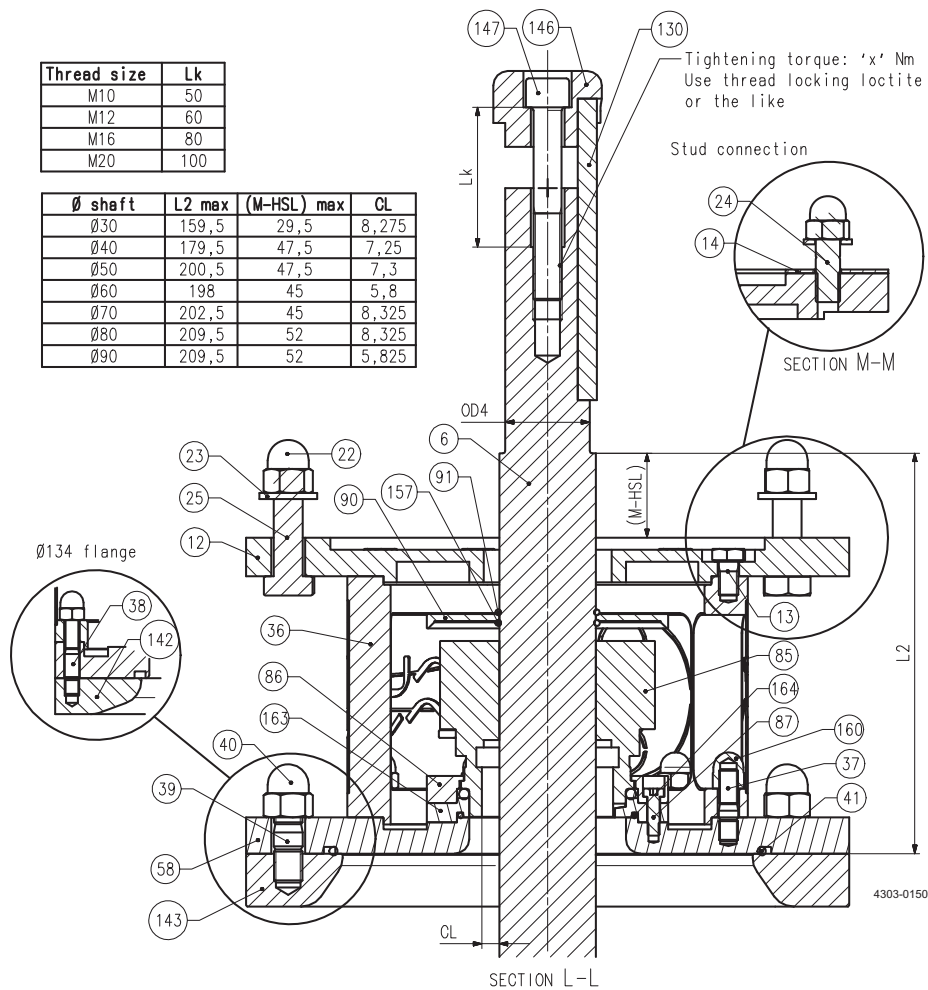
*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø40

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

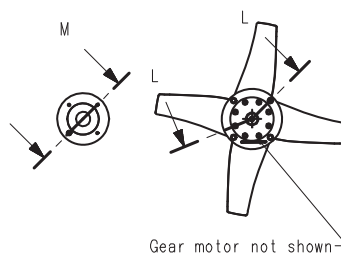
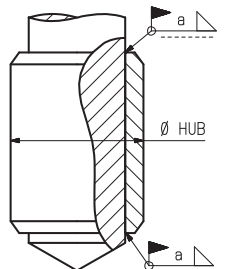
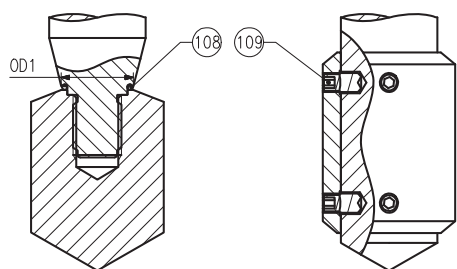
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Pos Qty Denomination size: Ø40

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø40

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø40

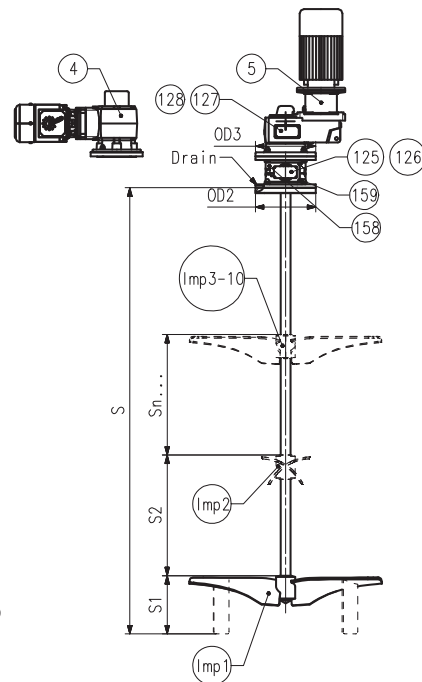
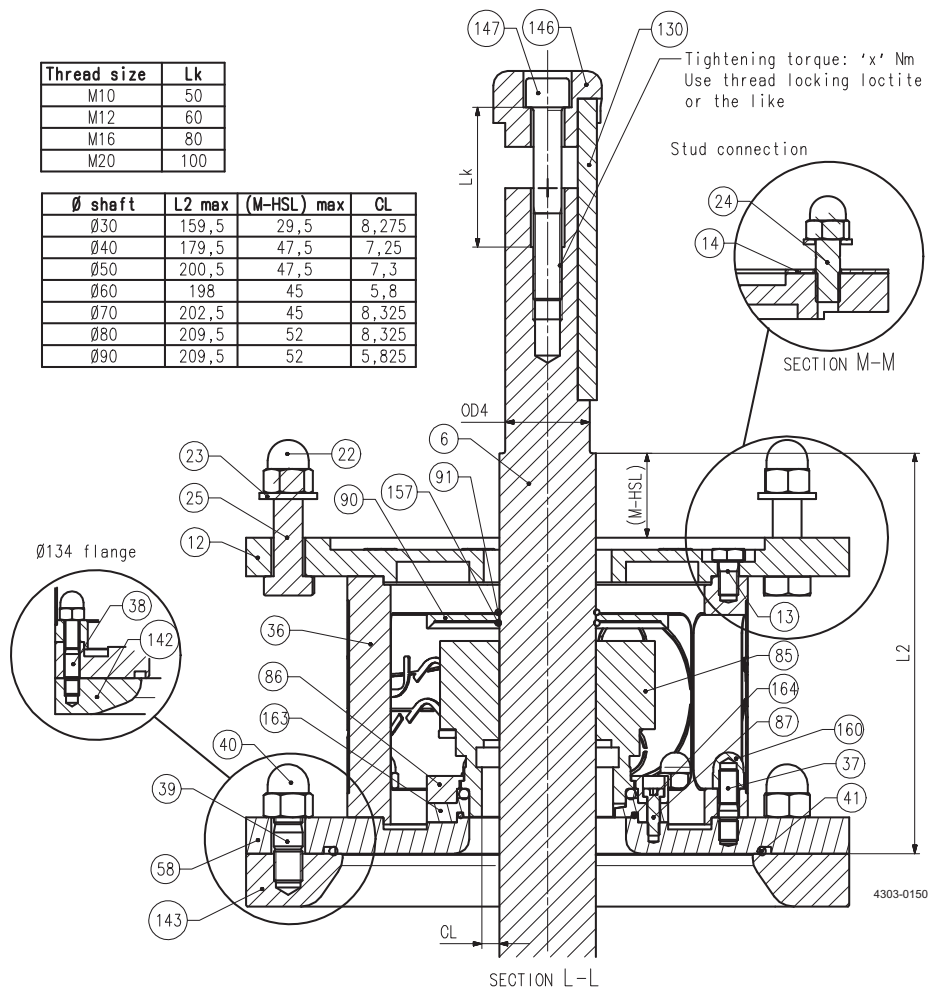
Seal kits

□	Seal kit, S, C/SiC, EPDM TE2613000073
◆	Seal kit, S, C/SiC, FPM TE2613000097
▲	Seal kit, S, C/SiC, FFKM TE2613000314

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø50

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

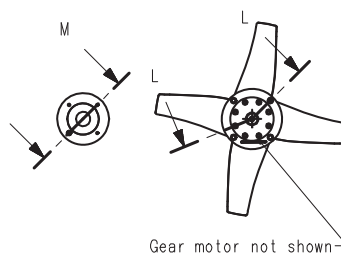
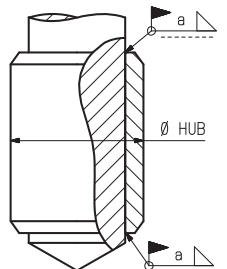
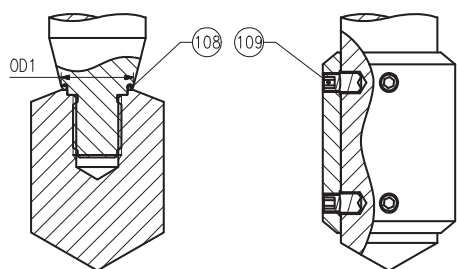
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø50

Pos	Qty	Denomination	size: ø50
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø50			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C3093800
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C3065470
	1	Drive unit flange, (OD3=300), Sanitary / Industrial	TE26C303769A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B3093800
	1	Drive unit flange, (OD3=250), UltraPure	TE26B3065470
	1	Drive unit flange, (OD3=300), UltraPure	TE26B303769A
13	8	Screw	TE2601000562
14	1	Disc spacer (for flange OD3=200)	TE2603093820
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
	4	Cap nut (for flange OD3 = 300)	TE2601000261
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 300)	TE2601000347
24	4	Stud (for flange OD3 = 200)	TE2601000307
	4	Stud (for flange OD3 = 250), length 30mm	TE2601000310
	4	Stud (for flange OD3 = 250), length 35mm	TE2601000393
25	4	Screw (for flange OD3 = 300)	TE2601000016
36	2	Lantern, Sanitary / Industrial	TE26C4010960
	2	Lantern, UltraPure	TE26B5010960
37	8	Stud	TE2601000309
39	4	Stud (for flange AL, std. OD2=300)	TE2601000310
40	4	Cap nut (for flange AL, std. OD2=300)	TE2601000261
41	1	O-ring, FEP (for flange OD2=285)	TE2601000550
	1	O-ring, FEP (for flange OD2=300)	TE2601000075
	1	O-ring, FEP (for flange OD2=340)	TE2601000075
	1	O-ring, FEP (for flange OD2=342,9)	TE2601000076
58	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3086690
	1	Mounting flange, AL, std. (OD2=300), Sanitary / Industrial	TE26C3087490
	1	Mounting flange, EN1092, std. (OD2=340), Sanitary / Industrial	TE26C306734B
	1	Mounting flange, ANSI, std. (OD2=342,9), Sanitary / Industrial	TE26C3076080
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5086690
	1	Mounting flange, AL, std. (OD2=300), UltraPure	TE26B5087490
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure	TE26B506734B
	1	Mounting flange, ANSI, std. (OD2=342,9), UltraPure	TE26B5076080
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w. E-polish	TE26A5086690
	1	Mounting flange, AL, std. (OD2=300), UltraPure w. E-polish	TE26A5087490
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure w. E-polish	TE26A506734B
	1	Mounting flange, ANSI, std. (OD2=342,9), UltraPure w. E-polish	TE26A5076080
85	1	S seal, C/SiC, FPM, ATEX II 2GD c TX ^{*)}	TE2602000315
□	1	S seal, C/SiC, EPDM, ATEX II 2GD c TX ^{*)}	TE2602000311
▲	1	S seal, C/SiC, FFKM, ATEX II 2GD c TX ^{*)}	9615453201
86	1	Ring, retainer	TE260405346B
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604039770
91	1	O-ring	TE2601000294
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
109	4/Imp	Screw, pointed, M10	TE2601000443
	4/Imp	Screw, pointed, M12	TE2601000596
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=40), length = 140mm	9615377301
	1	Parallel key (for shaft OD4=40), length = 160mm	TE2601000678
146	1	Fixing element	9615269505
147	1	Screw	TE2601000665
157	1	Spring, ring	9615432401
158	2	Guard	9615383201
159	8	Screw	TE2601000031
160	8	Cap nut	TE2601000261
163	1	Drive ring, stationary ^{**)}	9615451703
164	1	O-ring, FEP ^{**)}	9615451901

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

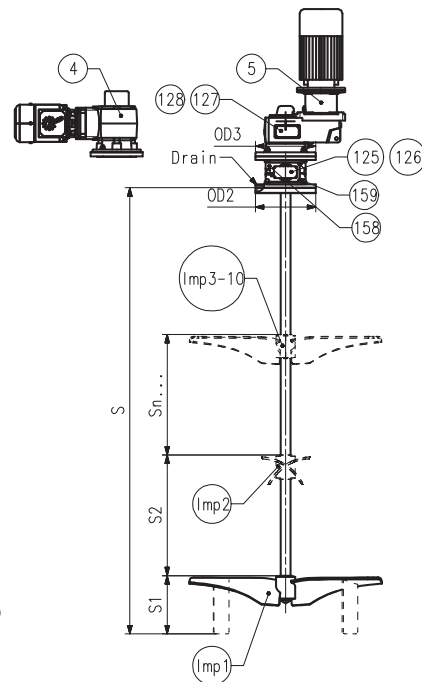
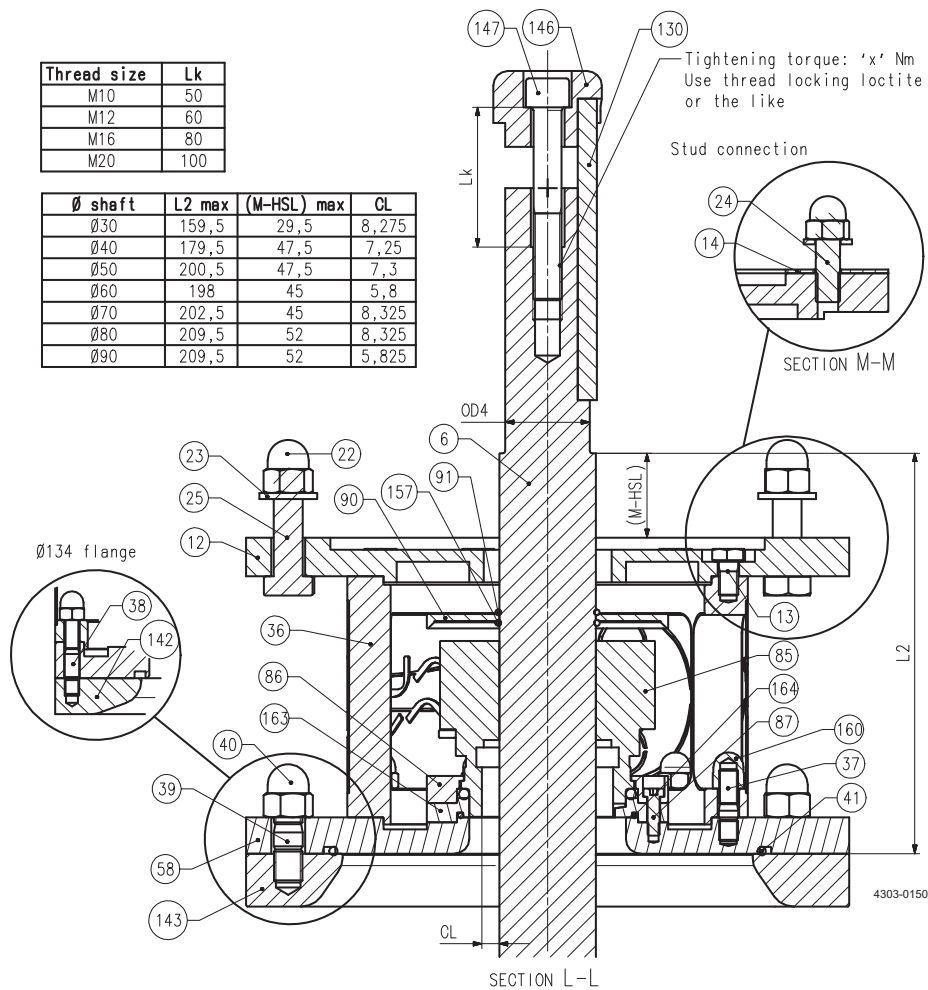
^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø50

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

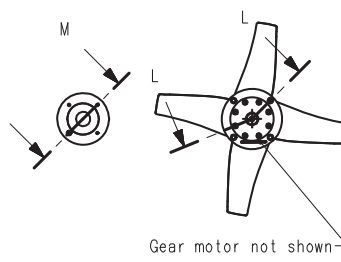
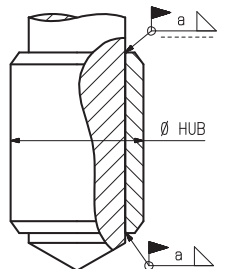
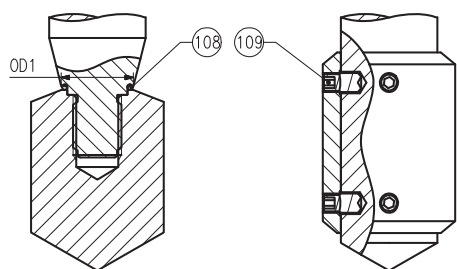
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Pos Qty Denomination size: Ø50

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø50

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø50

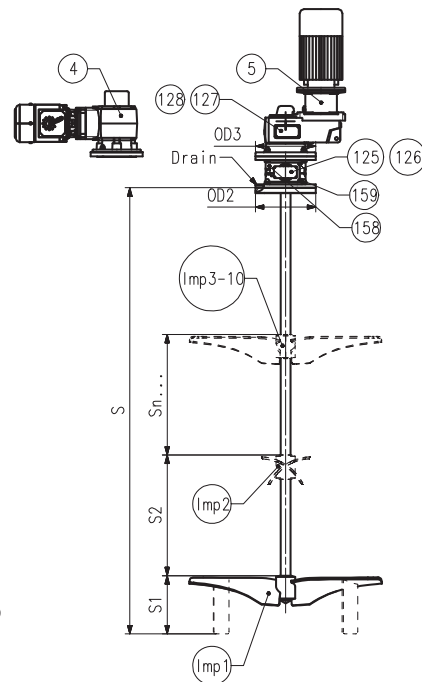
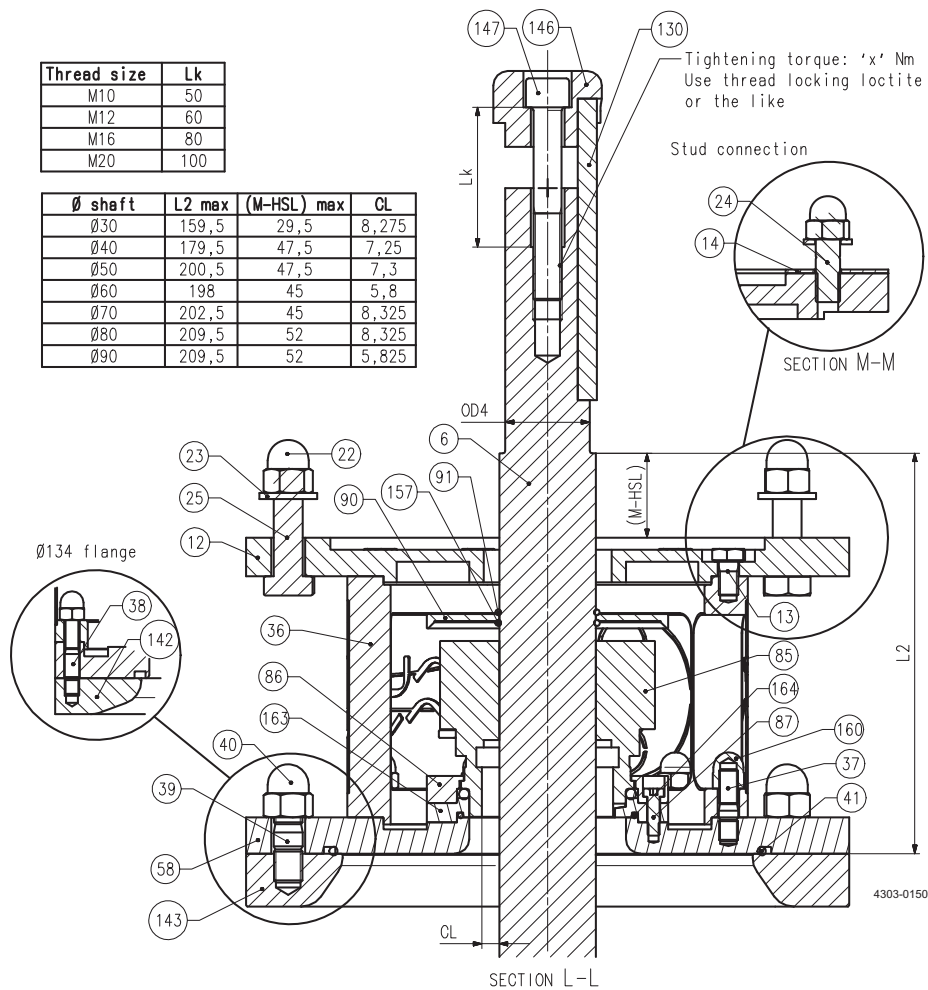
Seal kits

□	Seal kit, S, C/SiC, EPDM TE2613000119
◆	Seal kit, S, C/SiC, FPM TE2613000089
▲	Seal kit, S, C/SiC, FFKM 9615453801

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø60

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

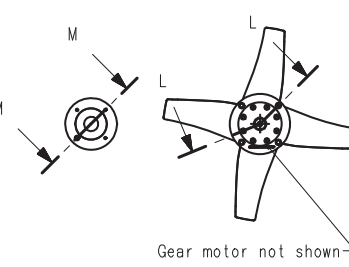
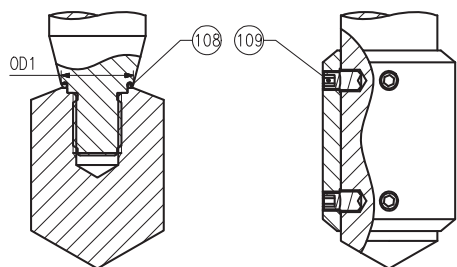
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø60

Pos	Qty	Denomination	size: Ø60
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø60			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C3073230
	1	Drive unit flange, (OD3=300), Sanitary / Industrial	TE26C306549A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B3073230
	1	Drive unit flange, (OD3=300), UltraPure	TE26B306549A
13	8	Screw (for flange OD3=250)	TE2601000562
	12	Screw	TE2601000562
22	4	Cap nut (for flange OD3 = 250)	TE2601000261
	4	Cap nut (for flange OD3 = 300)	TE2601000261
23	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 300)	TE2601000347
24	4	Stud (for flange OD3 = 250), length 30mm	TE2601000310
	4	Stud (for flange OD3 = 250), length 35mm	TE2601000393
25	4	Screw (for flange OD3 = 300)	TE2601000579
36	2	Lantern, Sanitary / Industrial	TE26C4010970
	2	Lantern, UltraPure	TE26B5010970
37	12	Stud	TE2601000309
39	4	Stud (for flange AL, std. OD2=300)	TE2601000310
	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=300)	TE2601000261
	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=300)	TE2601000075
	1	O-ring, FEP (for flange OD2=340)	TE2601000075
	1	O-ring, FEP (for flange OD2=350)	TE2601000076
58	1	Mounting flange, AL, std. (OD2=300), Sanitary / Industrial	TE26C3087500
	1	Mounting flange, EN1092, std. (OD2=340), Sanitary / Industrial	TE26C3087540
	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3089040
	1	Mounting flange, AL, std. (OD2=300), UltraPure	TE26B5087500
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure	TE26B5087540
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5089040
	1	Mounting flange, AL, std. (OD2=300), UltraPure w. E-polish	TE26A5087500
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure w. E-polish	TE26A5087540
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5089040
85	1	S seal, C/SiC, FPM, ATEX II 2GD c TX ^{*)}	TE2602000317
□	1	S seal, C/SiC, EPDM, ATEX II 2GD c TX ^{*)}	TE2602000316
▲	1	S seal, C/SiC, FFKM, ATEX II 2GD c TX ^{*)}	9615453301
86	1	Ring, retainer	TE260405344A
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604053450
91	1	O-ring	TE2601000297
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
109	4/Imp	Screw, pointed, M10	TE2601000443
	4/Imp	Screw, pointed, M12	TE2601000587
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=50)	TE2601000664
	1	Parallel key (for shaft OD4=55)	TE2601000557
146	1	Fixing element (for shaft OD4=50)	9615269502
	1	Fixing element (for shaft OD4=55)	9615269509
147	1	Screw (for shaft OD4=50)	TE2601000665
	1	Screw (for shaft OD4=55)	TE2601000663
157	1	Spring, ring	9615432501
158	2	Guard	9615383901
159	8	Screw	TE2601000031
160	12	Cap nut	TE2601000261
163	1	Drive ring, stationary ^{**)}	9615451704
164	1	O-ring, FEP ^{**)}	9615452001

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

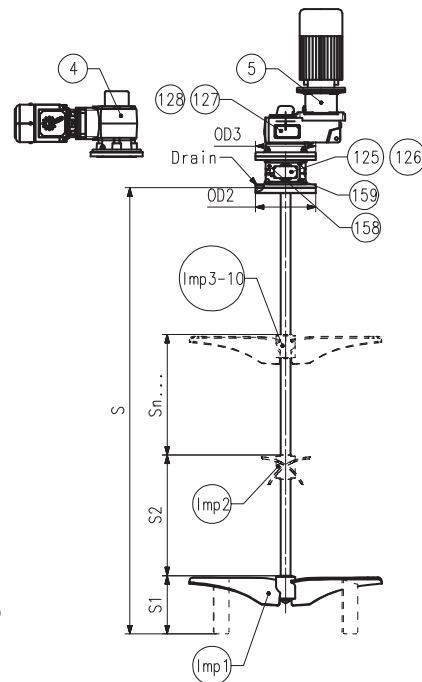
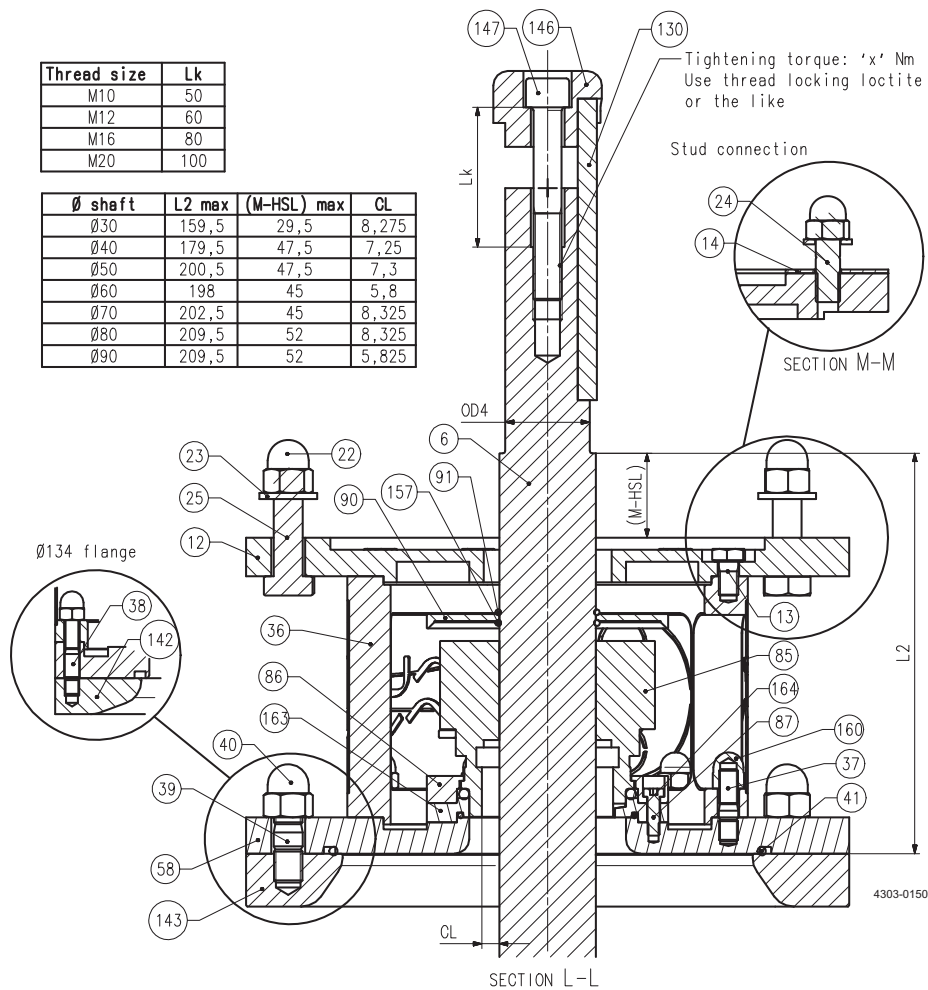
^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø60

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

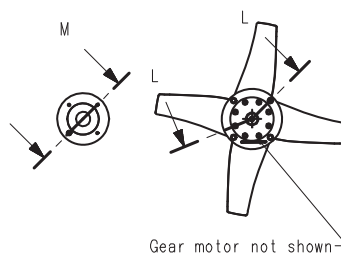
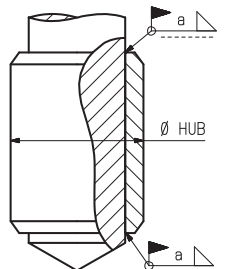
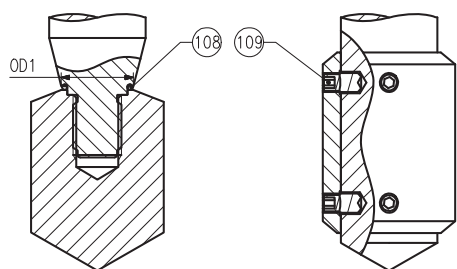
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Pos Qty Denomination size: Ø60

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø60

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø60

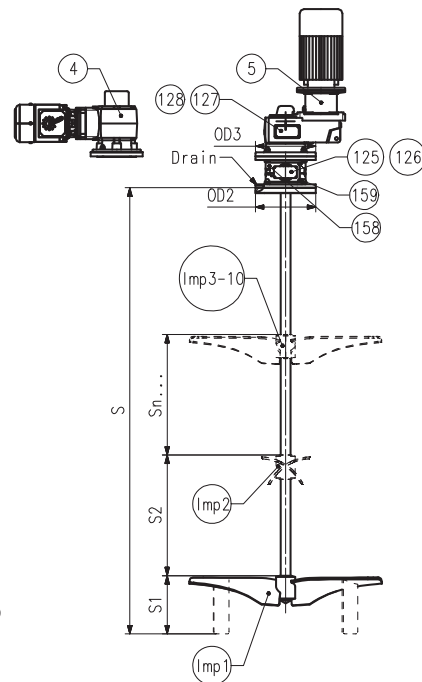
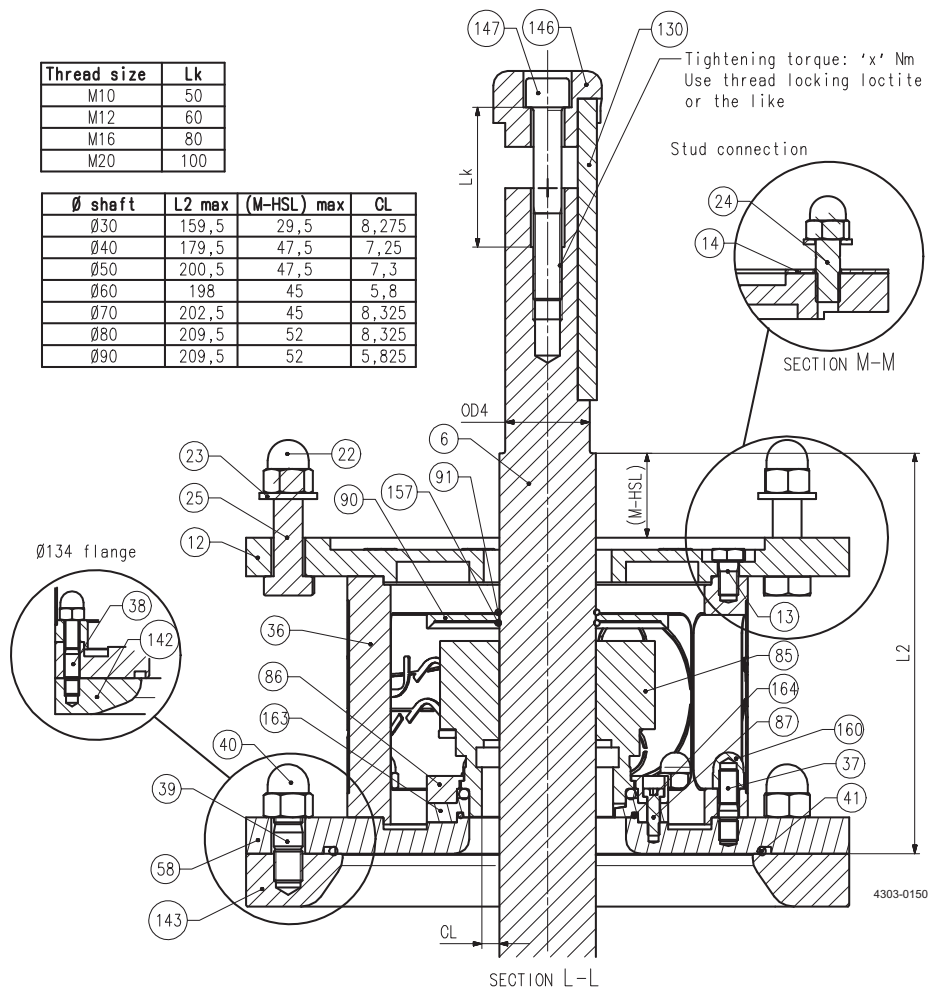
Seal kits

□	Seal kit, S, C/SiC, EPDM TE2613000184
◆	Seal kit, S, C/SiC, FPM TE2613000088
▲	Seal kit, S, C/SiC, FFKM 9615453901

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø70

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

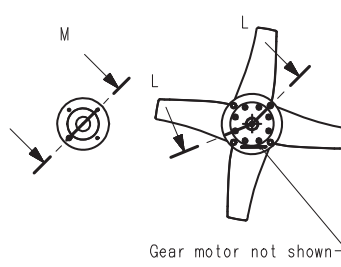
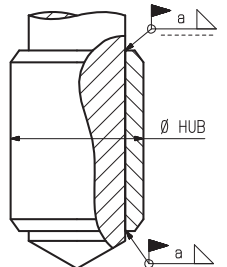
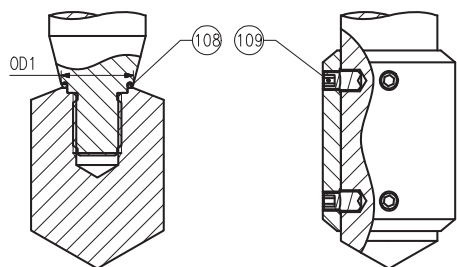
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Gear motor not shown

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø70

Pos	Qty	Denomination	size: Ø70
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø70			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=350), Sanitary / Industrial	TE26C3067000
	1	Drive unit flange, (OD3=350), UltraPure	TE26B3067000
13	12	Screw	TE2601000563
22	4	Cap nut (for flange OD3 = 350)	TE2601000058
23	4	Washer (for flange OD3 = 350)	TE2601000348
25	4	Screw (for flange OD3 = 350)	TE2601000052
36	2	Lantern, Sanitary / Industrial	TE26C4010980
	2	Lantern, UltraPure	TE26B5010980
37	12	Stud	TE2601000137
39	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=350)	TE2601000076
	1	O-ring, FEP (for flange OD2=395)	TE2601000163
	1	O-ring, FEP (for flange OD2=406,4)	TE2601000163
58	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3087510
	1	Mounting flange, EN1092, std. (OD2=395), Sanitary / Industrial	TE26C3087550
	1	Mounting flange, ANSI, std. (OD2=406,4), Sanitary / Industrial	TE26C3076620
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5087510
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure	TE26B5087550
	1	Mounting flange, ANSI, std. (OD2=406,4), UltraPure	TE26B5076620
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5087510
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure w. E-polish	TE26A5087550
	1	Mounting flange, ANSI, std. (OD2=406,4), UltraPure w. E-polish	TE26A5076620
85	◆	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000319
	□	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000318
	▲	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453401
86	1	Ring, retainer	TE2604076630
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604076710
91	1	O-ring	TE2601000039
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
	1	O-ring, FEP (for shaft size OD1=65)	TE2601000189
	1	O-ring, FEP (for shaft size OD1=70)	TE2601000609
109	4/Imp	Screw, pointed, M12	TE2601000587
127	1	Name plate	9615273101
128	4	Rivet	TE2601000202
130	1	Parallel key	TE2601000662
146	1	Fixing element	9615269501
147	1	Screw	TE2601000663
157	1	Spring, ring	9615432601
158	2	Guard	9615384001
159	8	Screw	TE2601000031
160	12	Cap nut	TE2601000058
163	1	Drive ring, stationary **)	9615451705
164**	1	O-ring, FEP **)	9615452101
Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900)	RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900)	RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

size: Ø70

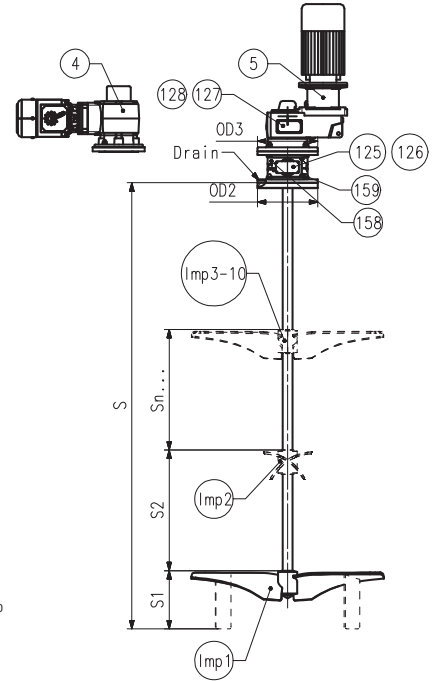
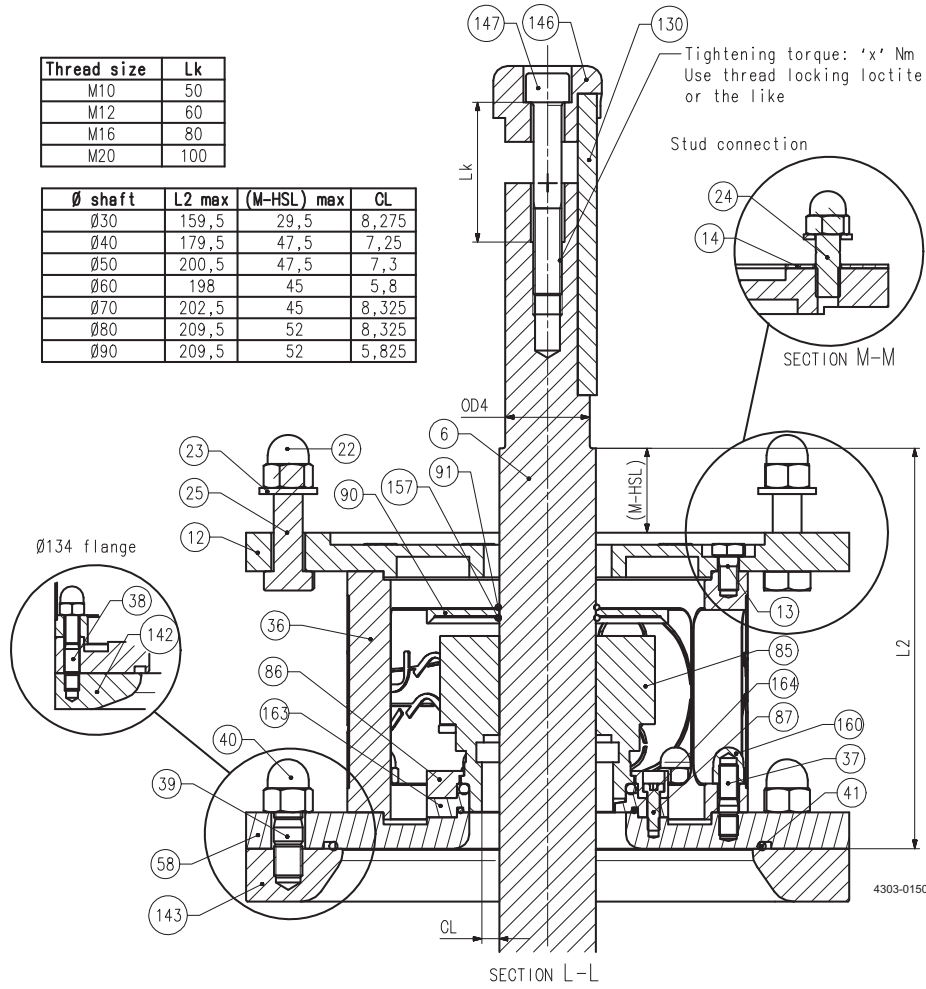
Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000206
◆	Seal kit, S, C/SiC, FPM	TE2613000207
▲	Seal kit, S, C/SiC, FFKM	9615454001

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

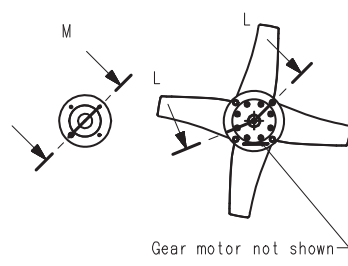
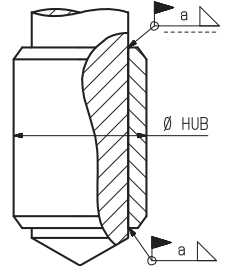
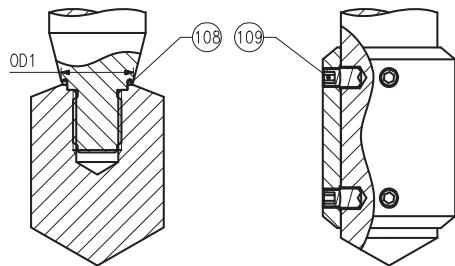
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80

Pos	Qty	Denomination	size: Ø80
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=400), Sanitary / Industrial	TE26C3067010
	1	Drive unit flange, (OD3=450), Sanitary / Industrial	TE26C3067020
	1	Drive unit flange, (OD3=400), UltraPure	TE26B3067010
	1	Drive unit flange, (OD3=450), UltraPure	TE26B3067020
13	12	Screw	TE2601000563
22	4	Cap nut (for flange OD3 = 400)	TE2601000058
	8	Cap nut (for flange OD3 = 450)	TE2601000058
23	4	Washer (for flange OD3 = 400)	TE2601000348
	8	Washer (for flange OD3 = 450)	TE2601000348
25	4	Screw (for flange OD3 = 400)	TE2601000052
	8	Screw (for flange OD3 = 450), length 65mm	TE2601000052
	8	Screw (for flange OD3 = 450), length 70mm	TE2601000601
36	2	Lantern, Sanitary / Industrial	TE26C4010980
	2	Lantern, UltraPure	TE26B5010980
37	12	Stud	TE2601000137
39	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=350)	TE2601000076
	1	O-ring, FEP (for flange OD2=395)	TE2601000163
58	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3087520
	1	Mounting flange, EN1092, std. (OD2=395), Sanitary / Industrial	TE26C3087560
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5087520
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure	TE26B5087560
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5087520
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure w. E-polish	TE26A5087560
85	1	S seal, C/SiC, FPM, ATEX II 2GD c TX ^{*)}	TE2602000321
	1	S seal, C/SiC, EPDM, ATEX II 2GD c TX ^{*)}	TE2602000320
	1	S seal, C/SiC, FFKM, ATEX II 2GD c TX ^{*)}	9615453501
86	1	Ring, retainer	TE260405343A
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604034400
91	1	O-ring	TE2601000151
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
	1	O-ring, FEP (for shaft size OD1=65)	TE2601000189
	1	O-ring, FEP (for shaft size OD1=70)	TE2601000609
	1	O-ring, FEP (for shaft size OD1=75)	TE2601000610
	1	O-ring, FEP (for shaft size OD1=80)	TE2601000611
109	4/Imp	Screw, pointed, M12	TE2601000206
127	1	Name plate	9615273101
128	4	Rivet	TE2601000202
130	1	Parallel key	9615378701
146	1	Fixing element	9615269507
147	1	Screw	TE2601000663
157	1	Spring, ring	9615432701
158	2	Guard	9615384001
159	8	Screw	TE2601000031
160	12	Cap nut	TE2601000058
163	1	Drive ring, stationary ^{**)}	9615451706
164	1	O-ring, FEP ^{**)}	9615452201

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

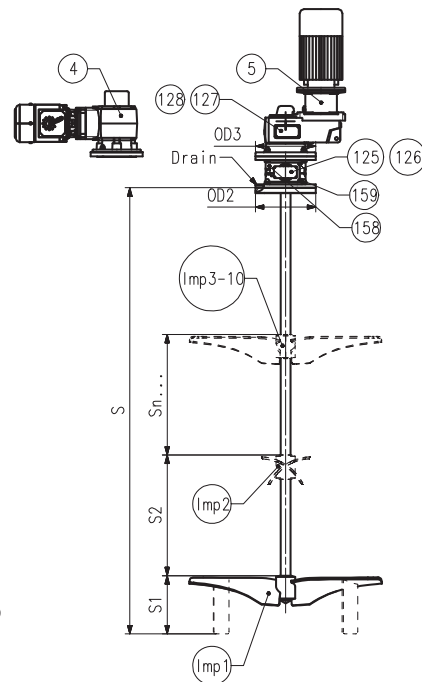
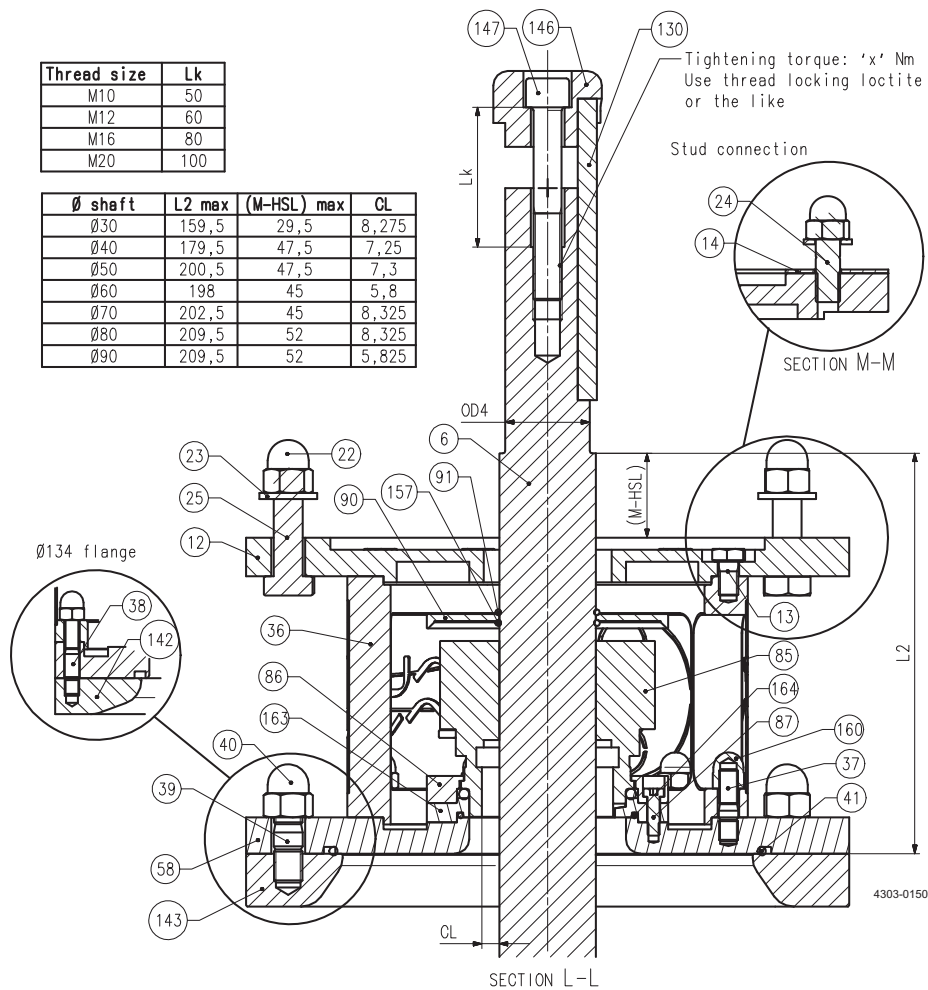
^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

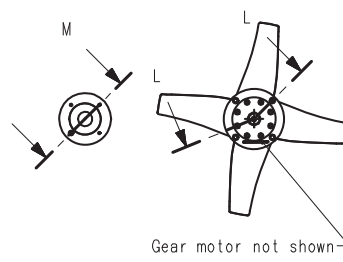
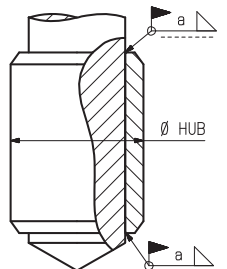
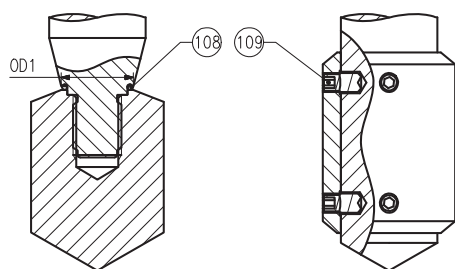
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Pos Qty Denomination size: Ø80

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø80

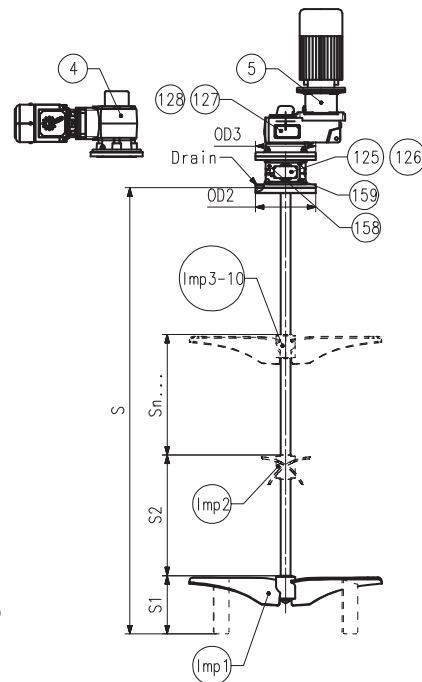
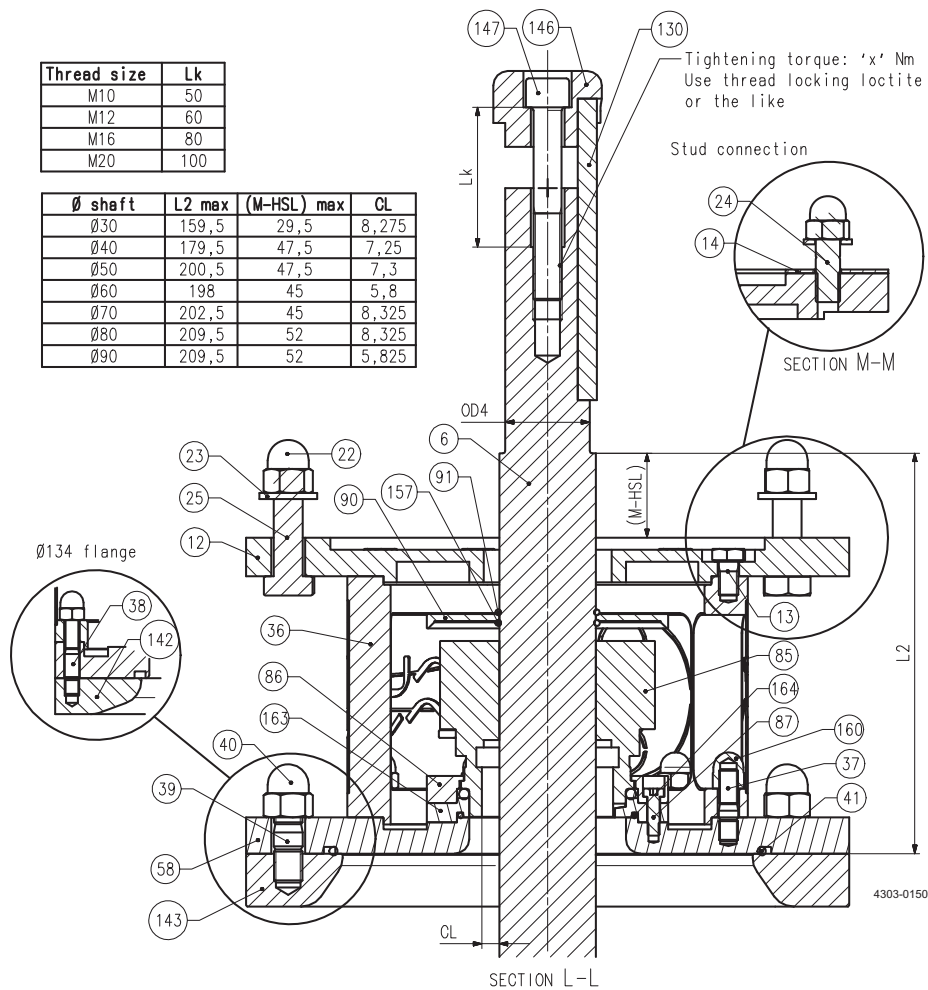
Seal kits

□	Seal kit, S, C/SiC, EPDM TE2613000094
◆	Seal kit, S, C/SiC, FPM TE2613000182
▲	Seal kit, S, C/SiC, FFKM 9615454101

Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø90

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

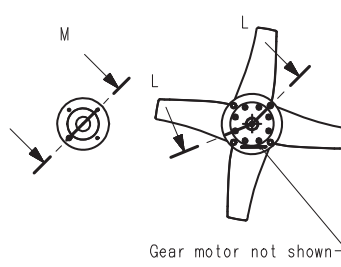
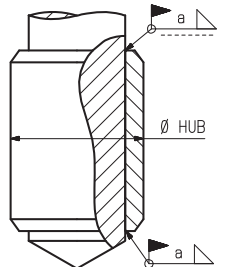
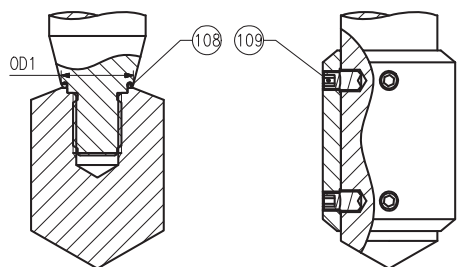
Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3
Ø60	198	45	5,8
Ø70	202,5	45	8,325
Ø80	209,5	52	8,325
Ø90	209,5	52	5,825



Screwed, with seal O-ring

4 point set screws (4PS)

Prepared for welding (PFW)



Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø90

Pos	Qty	Denomination	size: Ø90
Agitator ALT ATEX, marking II 2G... or II 2D..., size Ø80			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft	RI
12	1	Drive unit flange, (OD3=450), Sanitary / Industrial	TE26C3067020
	1	Drive unit flange, (OD3=450), UltraPure	TE26B3067020
13	12	Screw	TE2601000563
22	8	Cap nut (for flange OD3 = 450)	TE2601000058
23	8	Washer (for flange OD3 = 450)	TE2601000348
25	8	Screw (for flange OD3 = 450), length 65mm	TE2601000052
	8	Screw (for flange OD3 = 450), length 70mm	TE2601000601
36	2	Lantern, Sanitary / Industrial	TE26C4010980
	2	Lantern, UltraPure	TE26B5010980
37	12	Stud	TE2601000137
39	4	Stud (for flange AL, std. OD2=350)	TE2601000137
40	4	Cap nut (for flange AL, std. OD2=350)	TE2601000058
41	1	O-ring, FEP (for flange OD2=350)	TE2601000076
	1	O-ring, FEP (for flange OD2=395)	TE2601000163
58	1	Mounting flange, AL, std. (OD2=350), Sanitary / Industrial	TE26C3087530
	1	Mounting flange, EN1092, std. (OD2=395), Sanitary / Industrial	TE26C3087570
	1	Mounting flange, AL, std. (OD2=350), UltraPure	TE26B5087530
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure	TE26B5087570
	1	Mounting flange, AL, std. (OD2=350), UltraPure w. E-polish	TE26A5087530
	1	Mounting flange, EN1092, std. (OD2=395), UltraPure w. E-polish	TE26A5087570
85	◆	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000323
	□	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000322
	▲	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453601
86	1	Ring, retainer	TE260405635A
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604034390
91	1	O-ring	TE2601000097
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
	1	O-ring, FEP (for shaft size OD1=55)	TE2601000249
	1	O-ring, FEP (for shaft size OD1=60)	TE2601000250
	1	O-ring, FEP (for shaft size OD1=65)	TE2601000189
	1	O-ring, FEP (for shaft size OD1=70)	TE2601000609
	1	O-ring, FEP (for shaft size OD1=75)	TE2601000610
	1	O-ring, FEP (for shaft size OD1=80)	TE2601000611
	1	O-ring, FEP (for shaft size OD1=90)	TE2601000612
109	4/Imp	Screw, pointed, M12	TE2601000206
127	1	Name plate	9615273101
128	4	Rivet	TE2601000202
130	1	Parallel key	9615378901
146	1	Fixing element	9615269508
147	1	Screw	TE2601000663
157	1	Spring, ring	9615432801
158	2	Guard	9615384001
159	8	Screw	TE2601000031
160	12	Cap nut	TE2601000058
163	1	Drive ring, stationary **)	9615451707
164	1	O-ring, FEP **)	9615452301
87	4	Screw **)	9615452401
Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900)	RI
Imp2-Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900)	RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

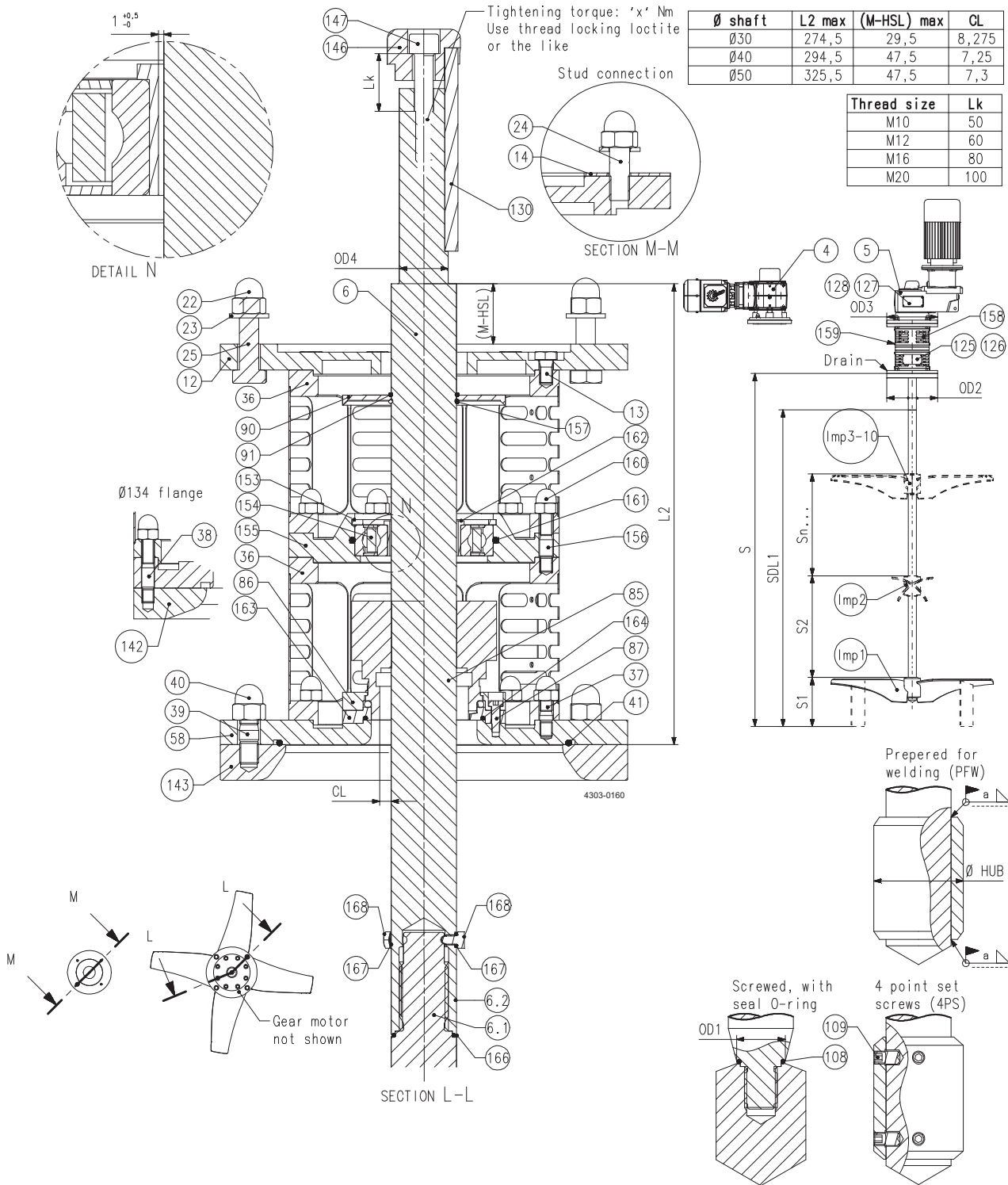
**) Only to be used when seal elastomer for pos. 85 is FFKM.

size: Ø90

Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000092
◆	Seal kit, S, C/SiC, FPM	TE2613000211
▲	Seal kit, S, C/SiC, FFKM	9615454201

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø30



Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø30

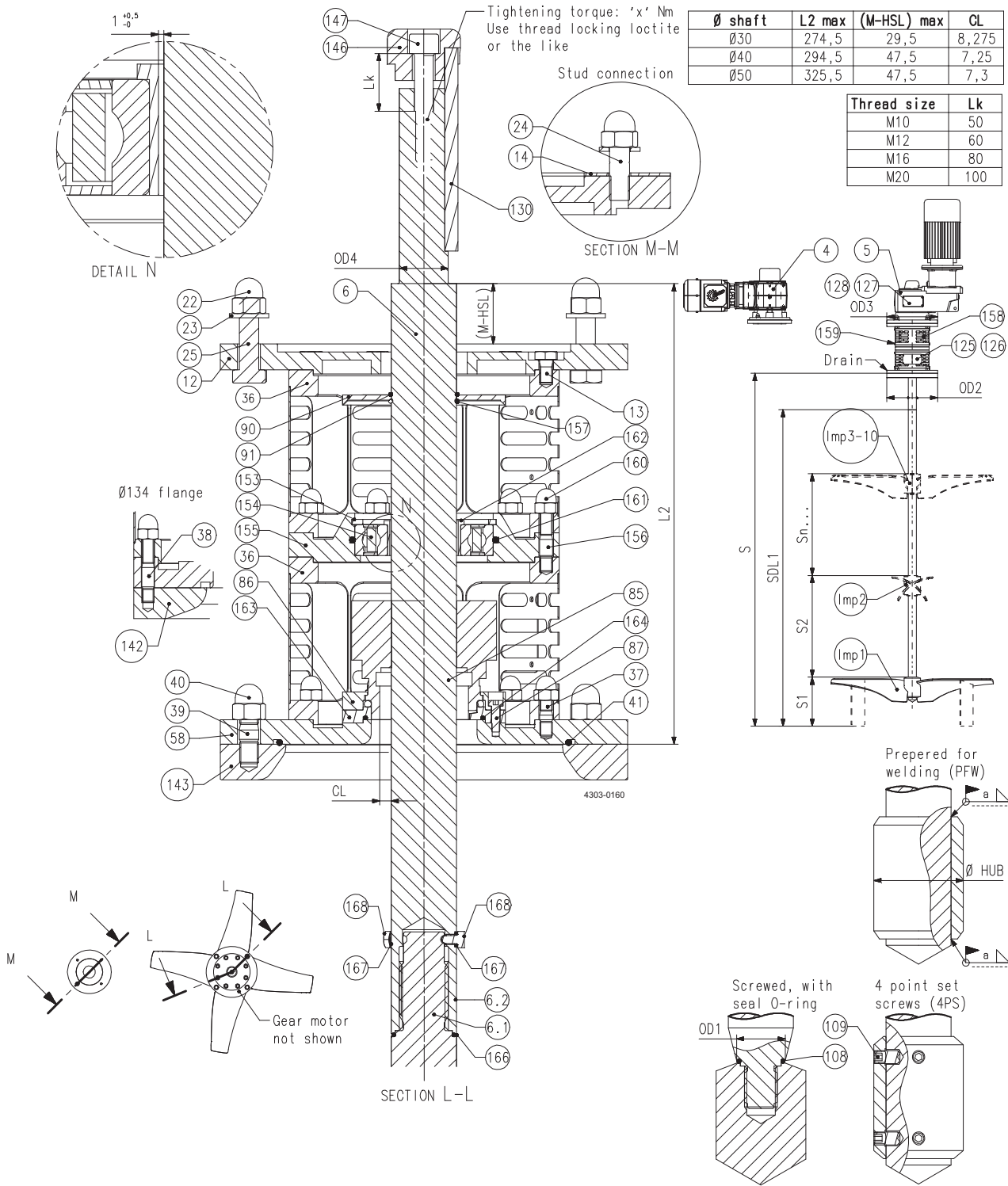
Pos	Qty	Denomination	size: Ø30
Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø30			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft divided	RI
12	1	Drive unit flange, (OD3=140), Sanitary / Industrial	TE26C3066960
	1	Drive unit flange, (OD3=160), Sanitary / Industrial	TE26C306016A
	1	Drive unit flange, (OD3=140), UltraPure	TE26B3066960
	1	Drive unit flange, (OD3=160), UltraPure	TE26B306016A
13	8	Screw	TE2601000098
22	4	Cap nut (for flange OD3 = 140)	TE2601000263
	4	Cap nut (for flange OD3 = 160)	TE2601000263
23	4	Washer (for flange OD3 = 140)	TE2601000349
	4	Washer (for flange OD3 = 160), height 2,5mm	TE2601094010
24	4	Stud (for flange OD3 = 140)	TE2601000312
	4	Stud (for flange OD3 = 160)	TE2601000034
36	2	Lantern, Sanitary / Industrial	TE26C401095A
	2	Lantern, UltraPure	TE26B501095A
37	8	Stud	TE2601000311
38	8	Stud	TE2601000112
39	4	Stud (for flange AL, std. OD2=200)	TE2601000307
40	4	Cap nut (for flange AL, std. OD2=200)	TE2601000355
41	1	O-ring, FEP (for flange AL, std. OD2=134)	TE2601000078
	1	O-ring, FEP (for flange AL, std. OD2=200)	TE2601000073
	1	O-ring, FEP (for flange EN1092, std. OD2=200)	TE2601000072
	1	O-ring, FEP (for flange EN1092, std. OD2=220)	TE2601000073
58	1	Mounting flange, AL, std. (OD2=134), Sanitary / Industrial	TE26C3071740
	1	Mounting flange, AL, std. (OD2=200), Sanitary / Industrial	TE26C306655A
	1	Mounting flange, EN1092-std. (OD2=200), Sanitary / Industrial ..	TE26C3068960
	1	Mounting flange, EN1092, std. (OD2=220), Sanitary / Industrial ..	TE26C306154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure	TE26B5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure	TE26B506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure	TE26B5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure	TE26B506154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure w. E-polish	TE26A5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure w. E-polish	TE26A506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure w. E-polish ..	TE26A5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure w. E-polish ..	TE26A506154B
85	◆	1 S seal, C/SiC, FPM, ATEX II 1/2GD c TX ^{*)}	TE2602000307
	□	1 S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ^{*)}	TE2602000308
	▲	1 S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ^{*)}	TE2602000302
86	1	Ring, retainer	TE260406156C
87	4	Screw	TE2601000326
	4	Screw ^{**)}	9615452401
90	1	Oil trap	TE2604061570
91	2	O-ring	TE2601000287
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
109	4/Imp	Screw, pointed, M6	TE2601000357
	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key	9615362101
146	1	Fixing element	9615269506
147	1	Screw	9615362001
153	1	Circlip, inner	9615430401
154	1	Bearing	9615431101
155	1	Flange, collision protection	9615425701
156	8	Stud	TE2601000112
157	1	Spring, ring	9615432201
158	4	Guard	9615272801
159	16	Screw	TE2601000031
160	16	Cap nut	TE2601000262
161	1	O-ring	TE2601000673
162	1	Sleeve	9615428301
163	1	Drive ring, stationary ^{*)}	9615451701
164	1	O-ring, FEP ^{**)}	TE2601000189
166	1	O-ring, FEP	TE2601000244
167	2	O-ring, FEP	TE2601000542
168	2	Screw	TE2607221200

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

^{*)} The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

^{**)} Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø30



Pos Qty Denomination size: Ø30

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø30

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

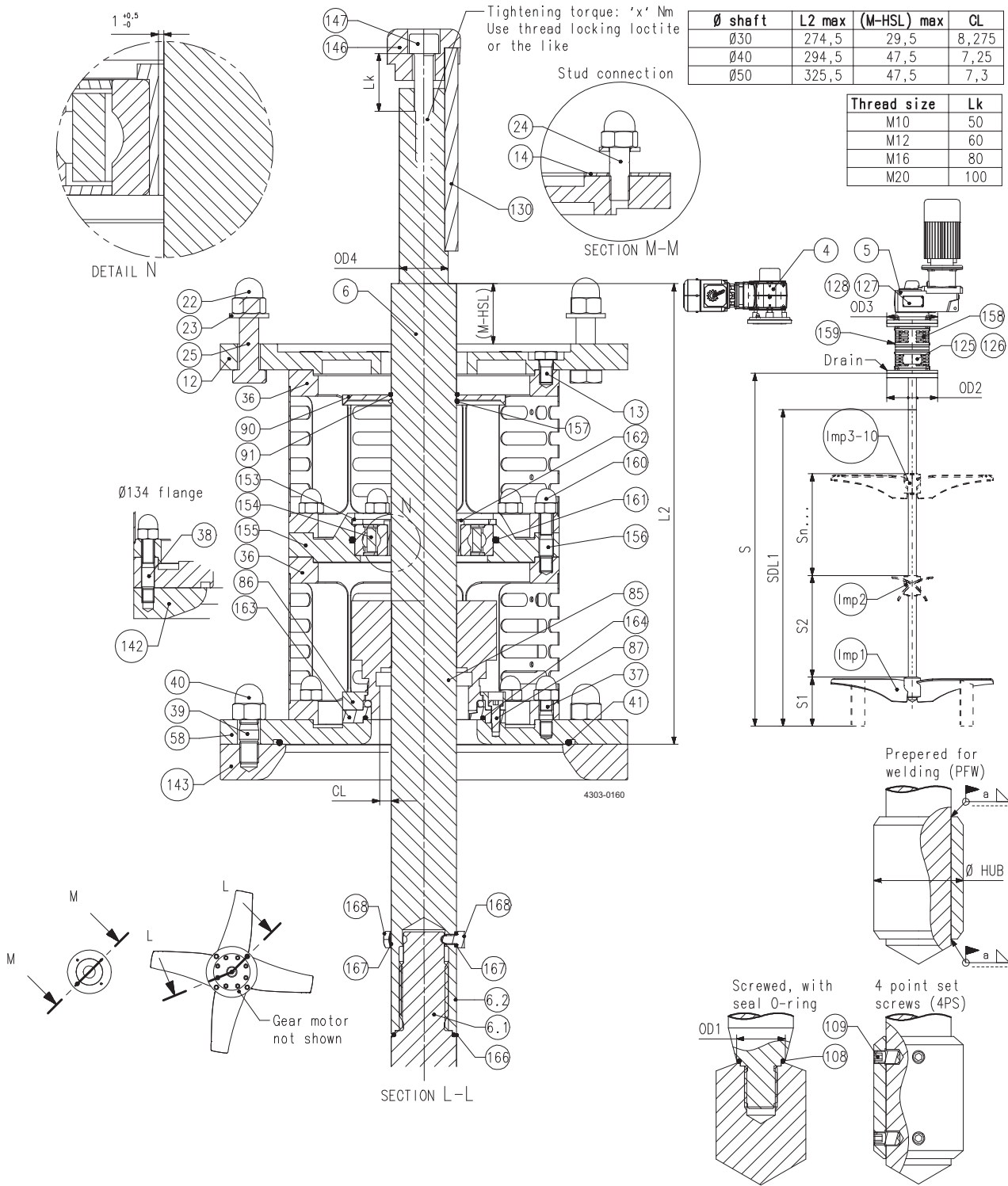
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø30

Seal kits

□	Seal kit, S, C/SiC, EPDM TE2613000114
◆	Seal kit, S, C/SiC, FPM TE2613000176
▲	Seal kit, S, C/SiC, FFKM TE2613000302

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø40



Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø40

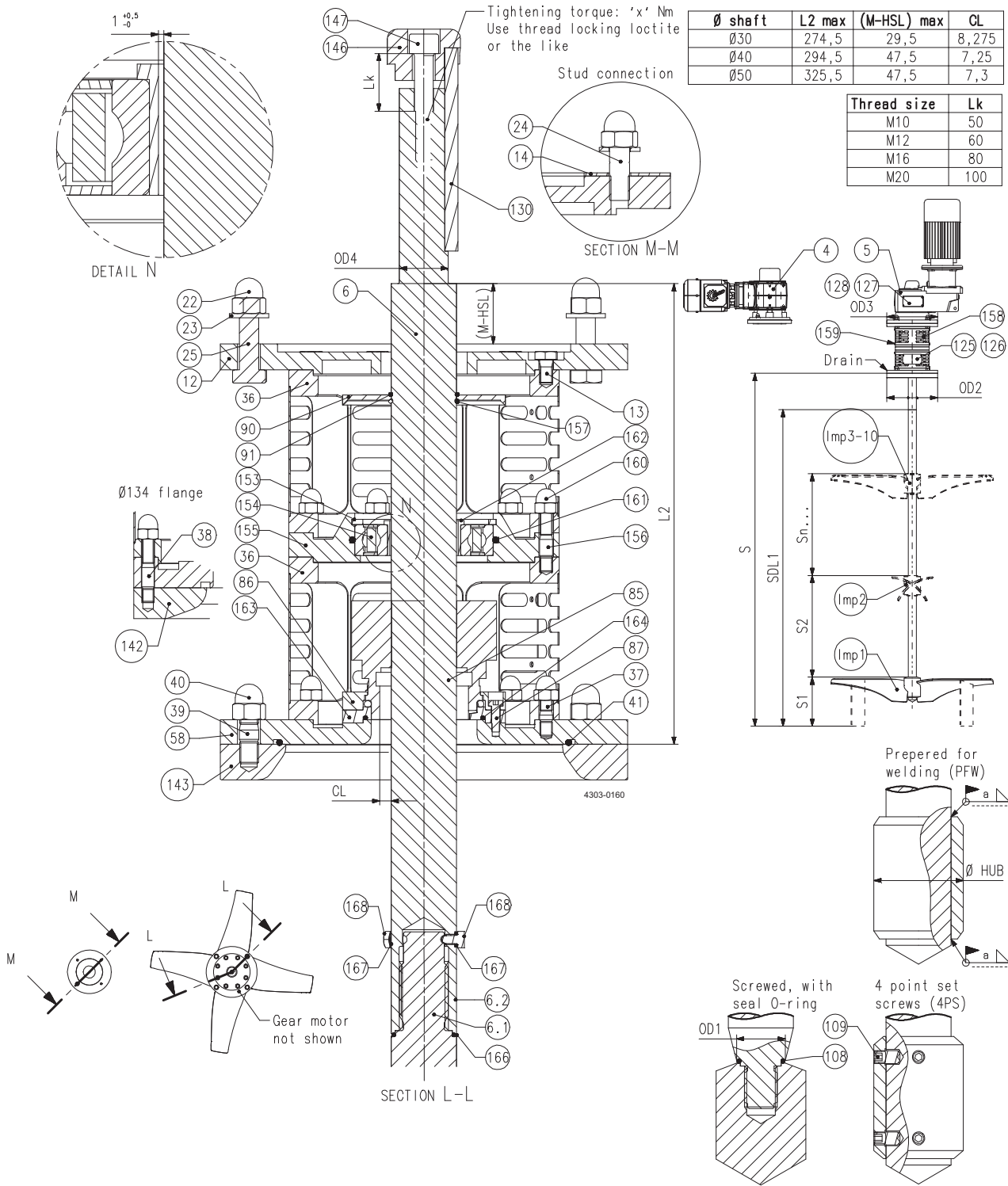
Pos	Qty	Denomination	size: Ø40
Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø40			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft divided	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C304913A
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C306126A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B304913A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B306126A
13	8	Screw	TE2601000554
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 250), height 4mm	TE2601094060
24	4	Stud (for flange OD3 = 200)	TE2601000307
25	4	Screw (for flange OD3 = 250), length 45mm	TE2601000342
	4	Screw (for flange OD3 = 250), length 50mm	TE2601000531
36	2	Lantern, Sanitary / Industrial	TE26C4010110
	2	Lantern, UltraPure	TE26B5010110
37	8	Stud	TE2601000312
39	4	Stud (for flange AL, std. OD2=250)	TE2601000309
40	4	Cap nut (for flange AL, std. OD2=250)	TE2601000261
41	1	O-ring, FEP (for flange OD2=250)	TE2601000074
	1	O-ring, FEP (for flange OD2=285)	TE2601000074
58	1	Mounting flange, AL, std. (OD2=250), Sanitary / Industrial	TE26C3069460
	1	Mounting flange, EN1092, std. (OD2=250), Sanitary / Industrial	TE26C3068980
	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure	TE26B5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure	TE26B5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure w. E-polish	TE26A5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure w. E-polish	TE26A5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w. E-polish	TE26A5070940
85	1	S seal, C/SiC, FPM, ATEX II 1/2GD c TX *)	TE2602000304
□	1	S seal, C/SiC, EPDM, ATEX II 1/2GD c TX *)	TE2602000310
▲	1	S seal, C/SiC*, FFKM, ATEX II 1/2GD c TX *)	TE2602000314
86	1	Ring, retainer	TE260405177B
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604055860
91	2	O-ring	TE2601000292
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
109	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=30)	9615362101
	1	Parallel key (for shaft OD4=35)	9615316901
146	1	Fixing element (for shaft OD4=30)	9615269503
	1	Fixing element (for shaft OD4=35)	9615269504
147	1	Screw (for shaft OD4=30)	9615362001
	1	Screw (for shaft OD4=35)	9615317001
153	1	Circlip, inner	9615430501
154	1	Bearing	9615431201
155	1	Flange, collision protection	9615426701
156	8	Stud	TE2601000225
157	1	Spring, ring	9615432301
158	4	Guard	9615316701
159	16	Screw	TE2601000031
160	16	Cap nut	TE2601000263
161	1	O-ring	TE2601000501
162	1	Sleeve	9615428302
163	1	Drive ring, stationary **)	9615451702
164	1	O-ring, FEP**)	TE2601000610
166	1	O-ring, FEP	TE2601000246
167	2	O-ring, FEP	TE2601000542
168	2	Screw	TE2607221200

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø40



Pos Qty Denomination size: Ø40

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø40

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

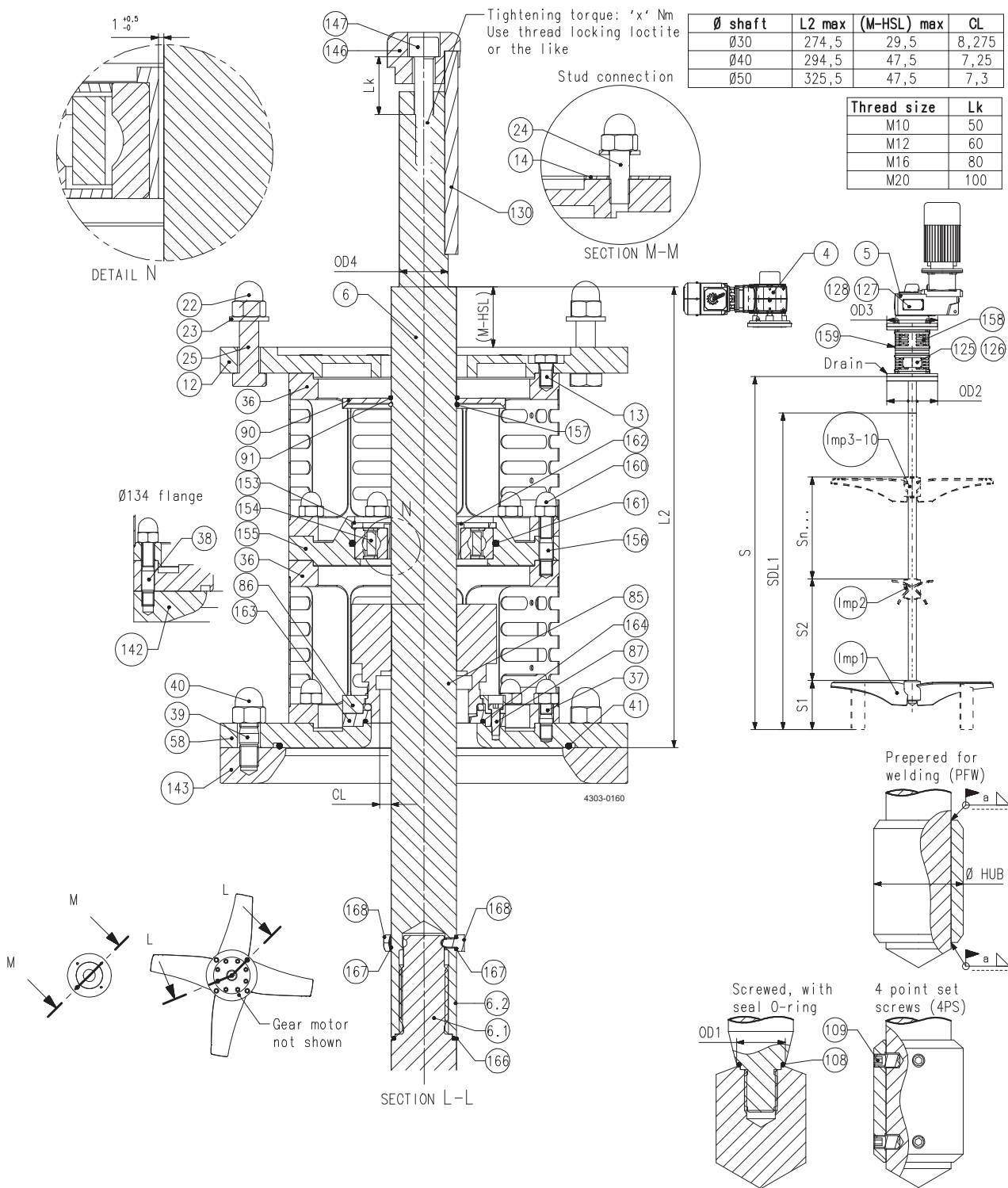
RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø40

Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000073
◆	Seal kit, S, C/SiC, FPM	TE2613000097
▲	Seal kit, S, C/SiC, FFKM	TE2613000314

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø50



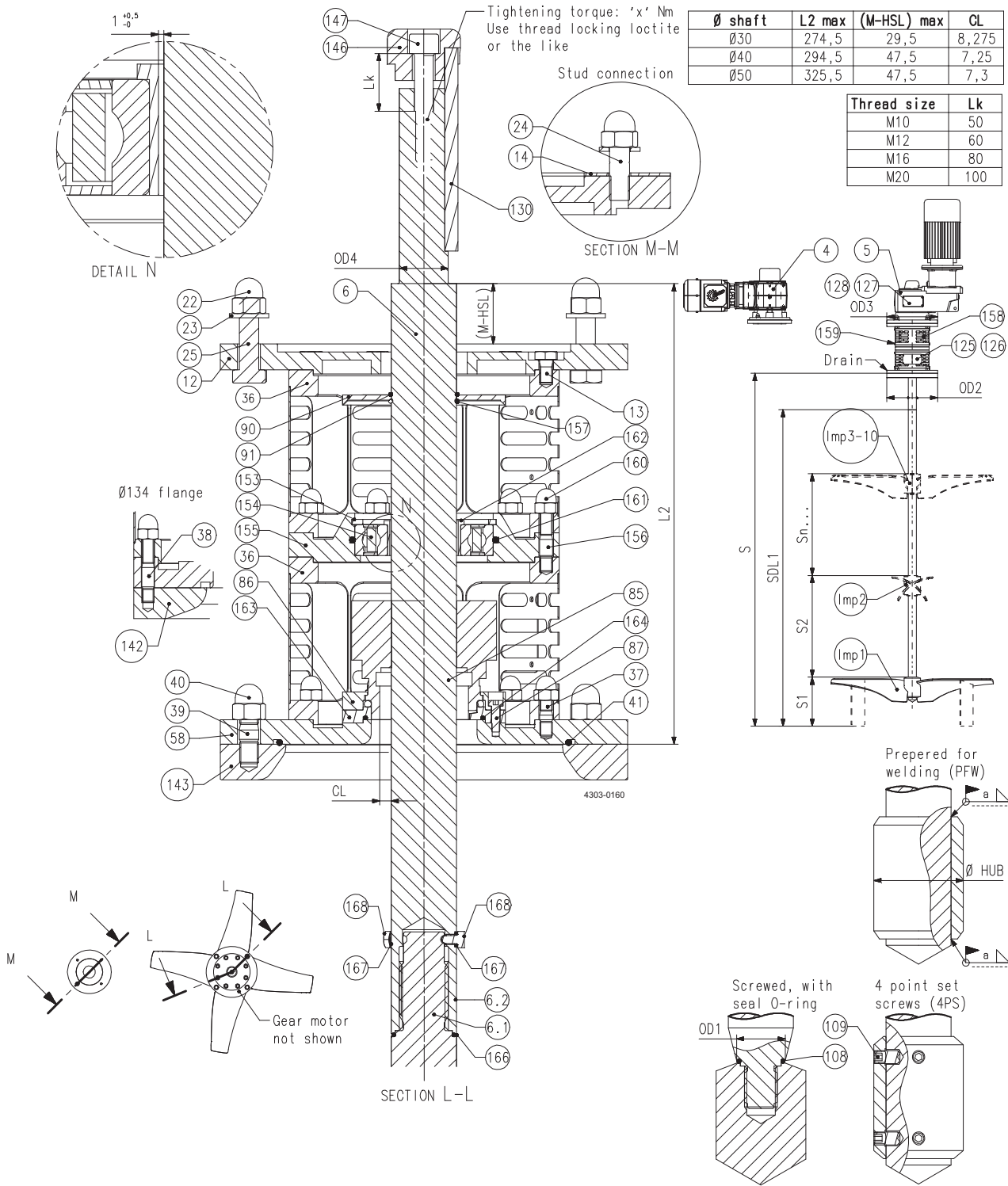
Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø50

Pos	Qty	Denomination	size: Ø50
Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø50			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft divided	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C3093800
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C3065470
	1	Drive unit flange, (OD3=300), Sanitary / Industrial	TE26C303769A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B3093800
	1	Drive unit flange, (OD3=250), UltraPure	TE26B3065470
	1	Drive unit flange, (OD3=300), UltraPure	TE26B303769A
13	8	Screw	TE2601000562
14	1	Disc spacer (for flange OD3=200)	TE2603093820
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
	4	Cap nut (for flange OD3 = 300)	TE2601000261
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 300)	TE2601000347
24	4	Stud (for flange OD3 = 200)	TE2601000307
	4	Stud (for flange OD3 = 250), length 30mm	TE2601000310
	4	Stud (for flange OD3 = 250), length 35mm	TE2601000393
25	4	Screw (for flange OD3 = 300)	TE2601000016
36	2	Lantern, Sanitary / Industrial	TE26C4010960
	2	Lantern, complete, UltraPure	TE26B5010960
37	8	Stud	TE2601000309
39	4	Stud (for flange AL, std. OD2=300)	TE2601000310
40	4	Cap nut (for flange AL, std. OD2=300)	TE2601000261
41	1	O-ring, FEP (for flange OD2=285)	TE2601000550
	1	O-ring, FEP (for flange OD2=300)	TE2601000075
	1	O-ring, FEP (for flange OD2=340)	TE2601000075
	1	O-ring, FEP (for flange OD2=342,9)	TE2601000076
58	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3086690
	1	Mounting flange, AL, std. (OD2=300), Sanitary / Industrial	TE26C3087490
	1	Mounting flange, EN1092, std. (OD2=340), Sanitary / Industrial	TE26C306734B
	1	Mounting flange, ANSI, std. (OD2=342,9), Sanitary / Industrial	TE26C3076080
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5086690
	1	Mounting flange, AL, std. (OD2=300), UltraPure	TE26B5087490
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure	TE26B506734B
	1	Mounting flange, ANSI, std. (OD2=342,9), UltraPure	TE26B5076080
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w.	
		E-polish	TE26A5086690
	1	Mounting flange, AL, std. (OD2=300), UltraPure w. E-polish	TE26A5087490
	1	Mounting flange, EN1092, std. (OD2=340), UltraPure w.	
		E-polish	TE26A506734B
	1	Mounting flange, ANSI, std. (OD2=342,9), UltraPure w. E-polish	TE26A5076080
85	◆	1 S seal, C/SiC, FPM, ATEX II 1/2GD c TX ¹⁾	TE2602000327
	□	1 S seal, C/SiC, EPDM, ATEX II 1/2GD c TX ¹⁾	TE2602000328
	▲	1 S seal, C/SiC, FFKM, ATEX II 1/2GD c TX ¹⁾	9615452501
86	1	Ring, retainer	TE260405346B
87	4	Screw	TE2601000326
	4	Screw ^{*)}	9615452401
90	1	Oil trap	TE2604039770
91	□	2 O-ring	TE2601000294
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
	1	O-ring, FEP (for shaft size OD1=45)	TE2601000247
	1	O-ring, FEP (for shaft size OD1=50)	TE2601000248
109	4/Imp	Screw, pointed, M10	TE2601000443
	4/Imp	Screw, pointed, M12	TE2601000596
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=40), length = 140mm	9615377301
	1	Parallel key (for shaft OD4=40), length = 160mm	TE2601000678
146	1	Fixing element	9615269505
147	1	Screw	TE2601000665
153	1	Circlip, inner	9615430601
154	1	Bearing	9615431301
155	1	Flange, collision protection	9615426901
156	8	Stud	TE2601000022
157	1	Spring, ring	9615432401
158	4	Guard	9615383201
159	16	Screw	TE2601000031
160	16	Cap nut	TE2601000261

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

¹⁾ The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø50



Pos Qty Denomination size: Ø50

Agitator ALT ATEX, shaft divided, marking II 1/2G... or II 1/2D..., size Ø50

161	1	O-ring	9615431801
162	1	Sleeve	9615428303
163	1	Drive ring, stationary **)	9615451703
164	1	O-ring, FEP**)	9615451901
166	1	O-ring, FEP	TE2601000248
167	2	O-ring, FEP	TE2601000542
168	2	Screw	9615489501
Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900)	RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900)	RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

size: Ø50

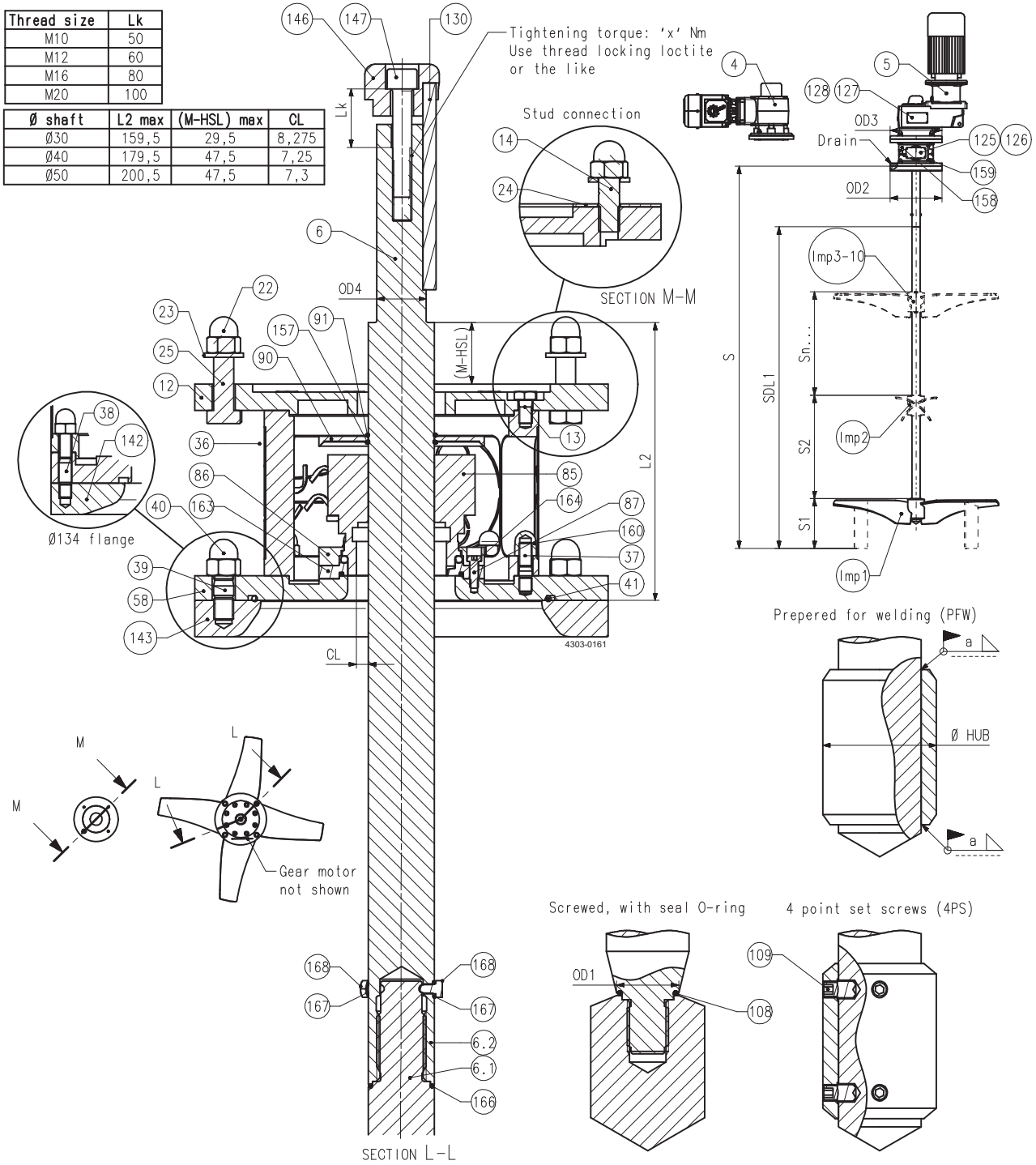
Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000119
◆	Seal kit, S, C/SiC, FPM	TE2613000089
▲	Seal kit, S, C/SiC, FFKM	9615453801

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3



Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30

Pos	Qty	Denomination	size: Ø30
Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft divided	RI
12	1	Drive unit flange, (OD3=140), Sanitary / Industrial	TE26C3066960
	1	Drive unit flange, (OD3=160), Sanitary / Industrial	TE26C306016A
	1	Drive unit flange, (OD3=140), UltraPure	TE26B3066960
	1	Drive unit flange, (OD3=160), UltraPure	TE26B306016A
13	8	Screw	TE2601000098
22	4	Cap nut (for flange OD3 = 140)	TE2601000263
	4	Cap nut (for flange OD3 = 160)	TE2601000263
23	4	Washer (for flange OD3 = 140)	TE2601000349
	4	Washer (for flange OD3 = 160), height 2,5mm	TE2601094010
24	4	Stud (for flange OD3 = 140)	TE2601000312
	4	Stud (for flange OD3 = 160)	TE2601000034
36	2	Lantern, Sanitary / Industrial	TE26C401095A
	2	Lantern, UltraPure	TE26B501095A
37	8	Stud	TE2601000311
38	8	Stud	TE2601000112
39	4	Stud (for flange AL, std. OD2=200)	TE2601000307
40	4	Cap nut (for flange AL, std. OD2=200)	TE2601000355
41	1	O-ring, FEP (for flange AL, std. OD2=134)	TE2601000078
	1	O-ring, FEP (for flange AL, std. OD2=200)	TE2601000073
	1	O-ring, FEP (for flange EN1092, std. OD2=200)	TE2601000072
	1	O-ring, FEP (for flange EN1092, std. OD2=220)	TE2601000073
58	1	Mounting flange, AL, std. (OD2=134), Sanitary / Industrial	TE26C3071740
	1	Mounting flange, AL, std. (OD2=200), Sanitary / Industrial	TE26C306655A
	1	Mounting flange, EN1092-std. (OD2=200), Sanitary / Industrial	TE26C3068960
	1	Mounting flange, EN1092, std. (OD2=220), Sanitary / Industrial	TE26C306154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure	TE26B5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure	TE26B506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure	TE26B5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure	TE26B506154B
	1	Mounting flange, AL, std. (OD2=134), UltraPure w. E-polish	TE26A5071740
	1	Mounting flange, AL, std. (OD2=200), UltraPure w. E-polish	TE26A506655A
	1	Mounting flange, EN1092-std. (OD2=200), UltraPure w. E-polish	TE26A5068960
	1	Mounting flange, EN1092, std. (OD2=220), UltraPure w. E-polish	TE26A506154B
85	1	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000303
	1	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000305
	1	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453001
86	1	Ring, retainer	TE260406156C
87	4	Screw	TE2601000326
90	1	Oil trap	TE2604061570
91	1	O-ring	TE2601000287
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
109	4/Imp	Screw, pointed, M6	TE2601000357
	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key	9615362101
146	1	Fixing element	9615269506
147	1	Screw	9615362001
157	1	Spring, ring	9615432201
158	2	Guard	9615272801
159	8	Screw	TE2601000031
160	8	Cap nut	TE2601000262
163	1	Drive ring, stationary **)	9615451701
164	1	O-ring, FEP **)	TE2601000189
166	1	O-ring, FEP	TE2601000244
167	2	O-ring, FEP	TE2601000542
168	2	Screw	TE2607221200
87	4	Screw **)	9615452401

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

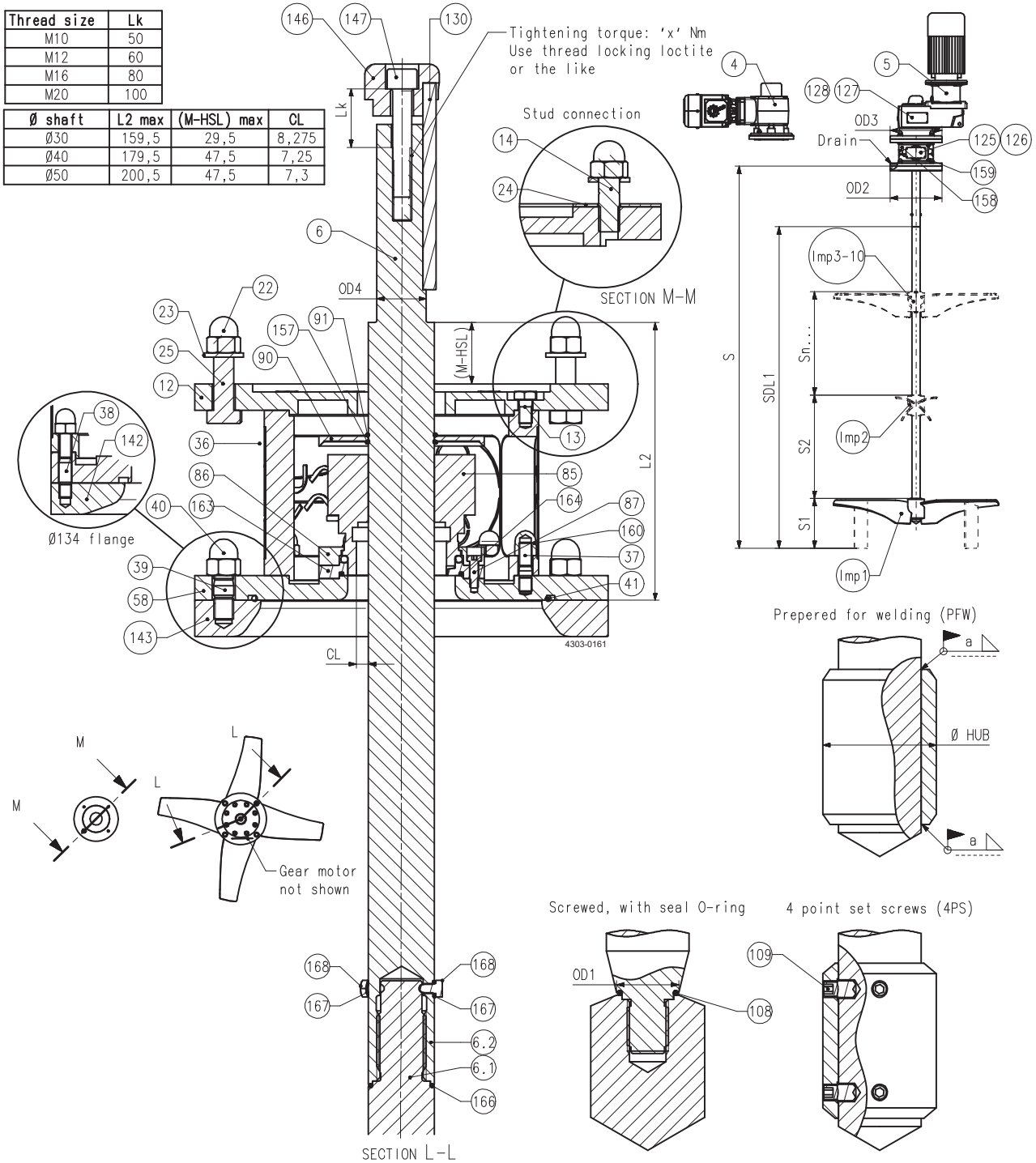
*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3



Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30

Pos Qty Denomination size: Ø30

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø30

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø30

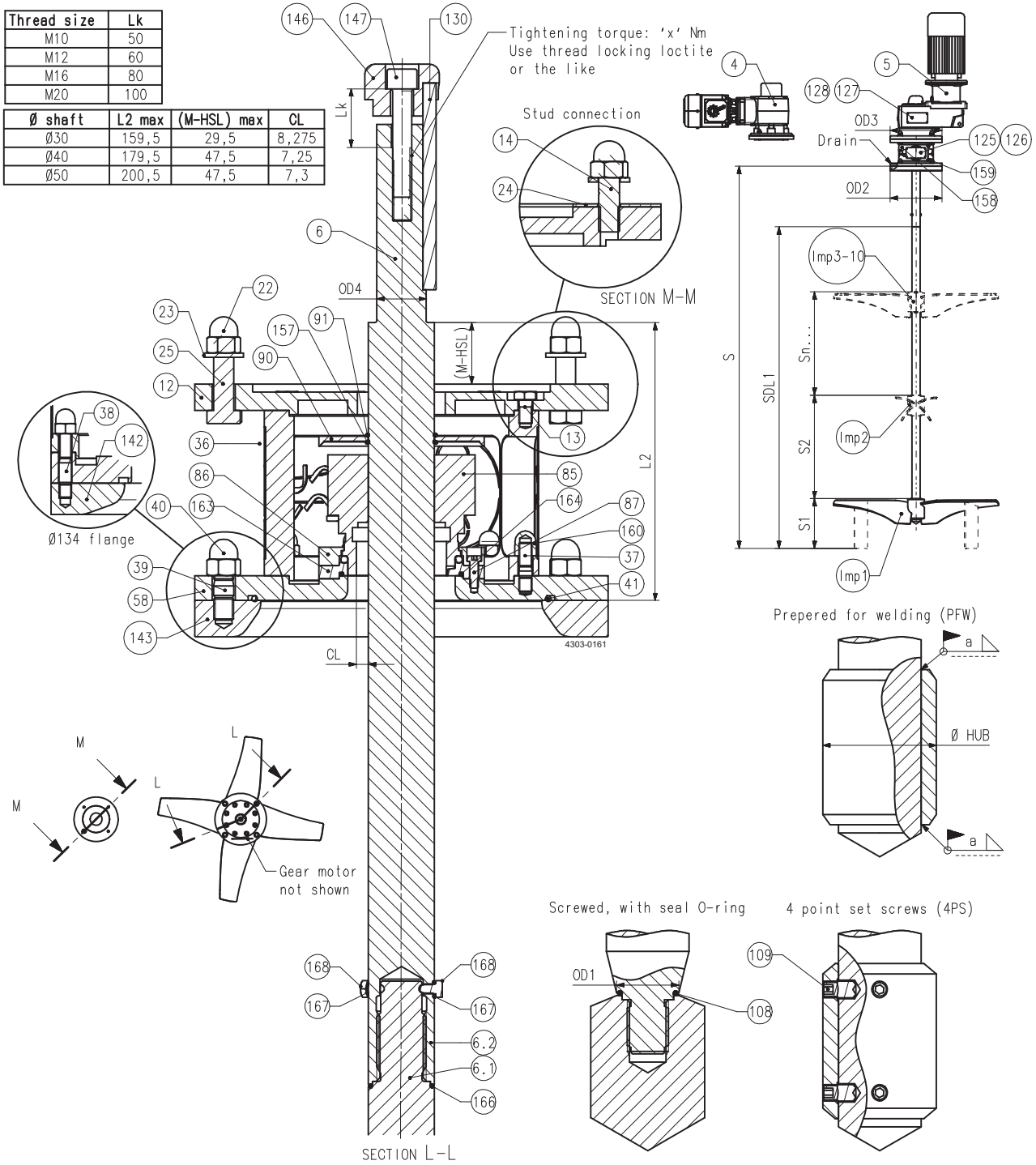
Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000114
◆	Seal kit, S, C/SiC, FPM	TE2613000176
▲	Seal kit, S, C/SiC, FFKM	TE2613000302

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3



Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40

Pos	Qty	Denomination	size: Ø40
Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft divided	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C304913A
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C306126A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B304913A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B306126A
13	8	Screw	TE2601000554
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 250), height 4mm	TE2601094060
24	4	Stud (for flange OD3 = 200)	TE2601000307
25	4	Screw (for flange OD3 = 250), length 45mm	TE2601000342
	4	Screw (for flange OD3 = 250), length 50mm	TE2601000531
36	2	Lantern, Sanitary / Industrial	TE26C4010110
	2	Lantern, UltraPure	TE26B5010110
37	8	Stud	TE2601000312
39	4	Stud (for flange AL, std. OD2=250)	TE2601000309
40	4	Cap nut (for flange AL, std. OD2=250)	TE2601000261
41	1	O-ring, FEP (for flange OD2=250)	TE2601000074
	1	O-ring, FEP (for flange OD2=285)	TE2601000074
58	1	Mounting flange, AL, std. (OD2=250), Sanitary / Industrial	TE26C3069460
	1	Mounting flange, EN1092, std. (OD2=250), Sanitary / Industrial	TE26C3068980
	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure	TE26B5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure	TE26B5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure w. E-polish	TE26A5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure w. E-polish	TE26A5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w. E-polish	TE26A5070940
85	◆	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000306
	□	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000309
	▲	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453101
86	1	Ring, retainer	TE260405177B
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604055860
91	1	O-ring	TE2601000292
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
109	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=30)	9615362101
	1	Parallel key (for shaft OD4=35)	9615316901
146	1	Fixing element (for shaft OD4=30)	9615269503
	1	Fixing element (for shaft OD4=35)	9615269504
147	1	Screw (for shaft OD4=30)	9615362001
	1	Screw (for shaft OD4=35)	9615317001
157	1	Spring, ring	9615432301
158	2	Guard	9615316701
159	8	Screw	TE2601000031
160	8	Cap nut	TE2601000263
163	1	Drive ring, stationary **)	9615451702
164	1	O-ring, FEP **)	TE2601000610
166	1	O-ring, FEP	TE2601000246
167	2	O-ring, FEP	TE2601000542
168	2	Screw	TE2607221200

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

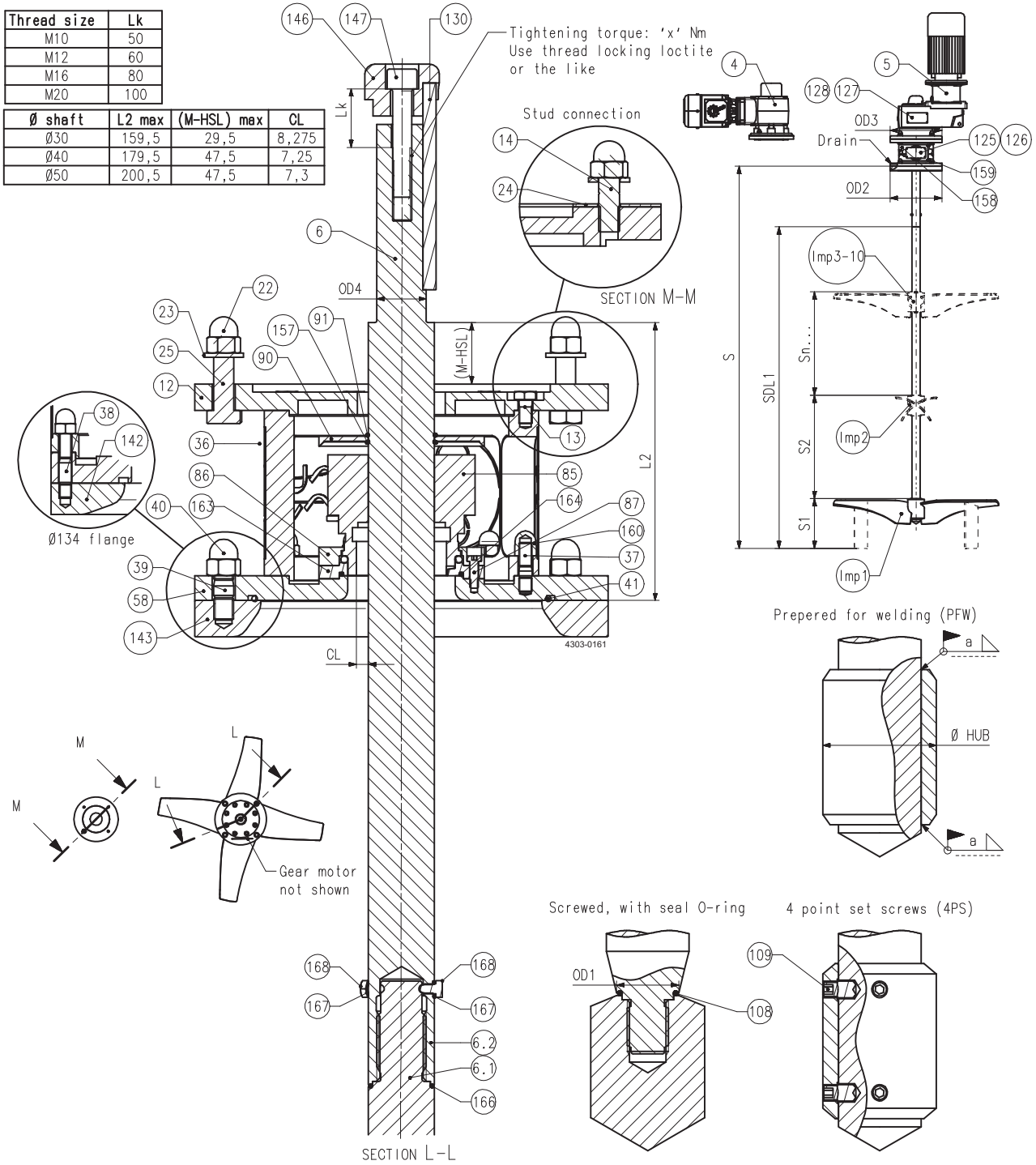
*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3



Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40

Pos Qty Denomination size: Ø40

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø40

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø40

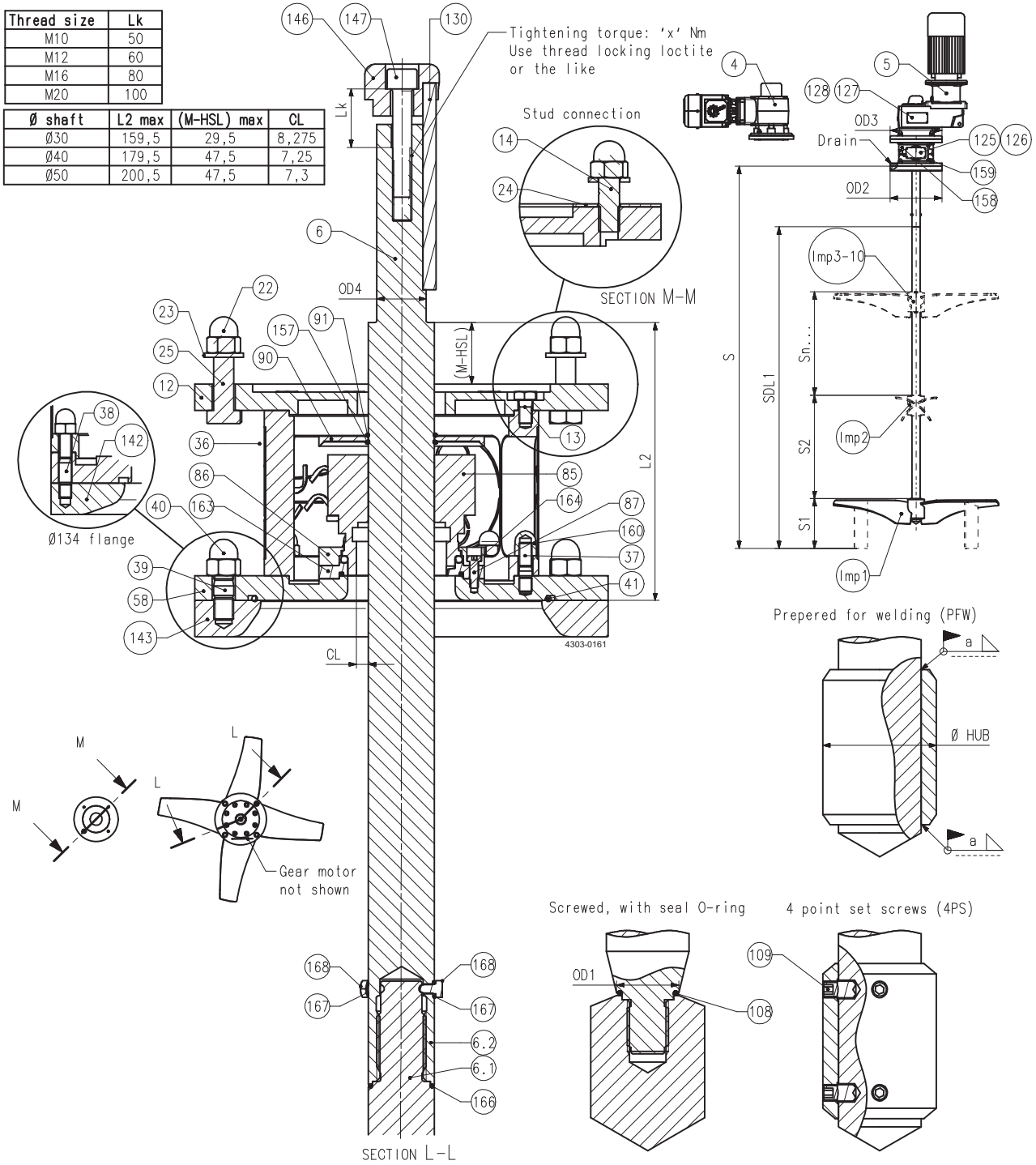
Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000073
◆	Seal kit, S, C/SiC, FPM	TE2613000097
▲	Seal kit, S, C/SiC, FFKM	TE2613000314

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3



Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50

Pos	Qty	Denomination	size: Ø50
Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50			
4	1	GR gear motor, hollow shaft	RI
5	1	GP gear motor, hollow shaft	RI
6	1	Shaft divided	RI
12	1	Drive unit flange, (OD3=200), Sanitary / Industrial	TE26C304913A
	1	Drive unit flange, (OD3=250), Sanitary / Industrial	TE26C306126A
	1	Drive unit flange, (OD3=200), UltraPure	TE26B304913A
	1	Drive unit flange, (OD3=250), UltraPure	TE26B306126A
13	8	Screw	TE2601000554
22	4	Cap nut (for flange OD3 = 200)	TE2601000355
23	4	Washer (for flange OD3 = 200)	TE2601000346
	4	Washer (for flange OD3 = 250)	TE2601000347
	4	Washer (for flange OD3 = 250), height 4mm	TE2601094060
24	4	Stud (for flange OD3 = 200)	TE2601000307
25	4	Screw (for flange OD3 = 250), length 45mm	TE2601000342
	4	Screw (for flange OD3 = 250), length 50mm	TE2601000531
36	2	Lantern, Sanitary / Industrial	TE26C4010110
	2	Lantern, UltraPure	TE26B5010110
37	8	Stud	TE2601000312
39	4	Stud (for flange AL, std. OD2=250)	TE2601000309
40	4	Cap nut (for flange AL, std. OD2=250)	TE2601000261
41	1	O-ring, FEP (for flange OD2=250)	TE2601000074
	1	O-ring, FEP (for flange OD2=285)	TE2601000074
58	1	Mounting flange, AL, std. (OD2=250), Sanitary / Industrial	TE26C3069460
	1	Mounting flange, EN1092, std. (OD2=250), Sanitary / Industrial	TE26C3068980
	1	Mounting flange, EN1092, std. (OD2=285), Sanitary / Industrial	TE26C3070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure	TE26B5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure	TE26B5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure	TE26B5070940
	1	Mounting flange, AL, std. (OD2=250), UltraPure w. E-polish	TE26A5069460
	1	Mounting flange, EN1092, std. (OD2=250), UltraPure w. E-polish	TE26A5068980
	1	Mounting flange, EN1092, std. (OD2=285), UltraPure w. E-polish	TE26A5070940
85	◆	S seal, C/SiC, FPM, ATEX II 2GD c TX *)	TE2602000306
	□	S seal, C/SiC, EPDM, ATEX II 2GD c TX *)	TE2602000309
	▲	S seal, C/SiC, FFKM, ATEX II 2GD c TX *)	9615453101
86	1	Ring, retainer	TE260405177B
87	4	Screw	TE2601000326
	4	Screw **)	9615452401
90	1	Oil trap	TE2604055860
91	1	O-ring	TE2601000292
108	1	O-ring, FEP (for shaft size OD1=25)	TE2601000243
	1	O-ring, FEP (for shaft size OD1=30)	TE2601000244
	1	O-ring, FEP (for shaft size OD1=35)	TE2601000245
	1	O-ring, FEP (for shaft size OD1=40)	TE2601000246
109	4/Imp	Screw, pointed, M8	TE2601000358
	4/Imp	Screw, pointed, M10	TE2601000015
	4/Imp	Screw, pointed, M12	TE2601000212
125	1	Name plate	9615273101
126	4	Rivet	TE2601000391
130	1	Parallel key (for shaft OD4=30)	9615362101
	1	Parallel key (for shaft OD4=35)	9615316901
146	1	Fixing element (for shaft OD4=30)	9615269503
	1	Fixing element (for shaft OD4=35)	9615269504
147	1	Screw (for shaft OD4=30)	9615362001
	1	Screw (for shaft OD4=35)	9615317001
157	1	Spring, ring	9615432301
158	2	Guard	9615316701
159	8	Screw	TE2601000031
160	8	Cap nut	TE2601000263
163	1	Drive ring, stationary **)	9615451702
164	1	O-ring, FEP **)	TE2601000610
166	1	O-ring, FEP	TE2601000248
167	2	O-ring, FEP	TE2601000542
168	2	Screw	9615489501

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

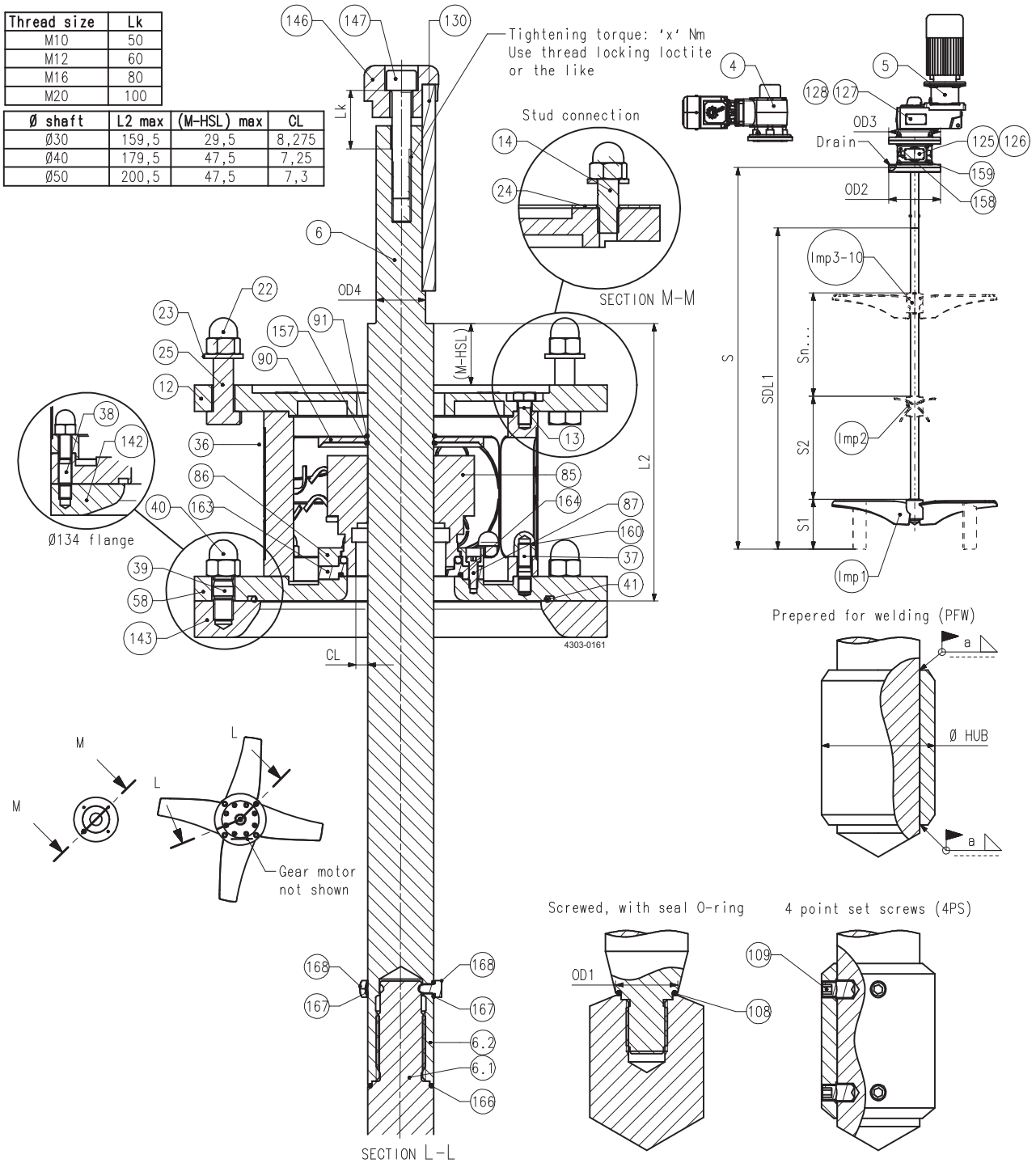
*) The listed article numbers are for the complete seal. The seal-kit contains only the ceramic parts and elastomers.

**) Only to be used when seal elastomer for pos. 85 is FFKM.

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50

Thread size	Lk
M10	50
M12	60
M16	80
M20	100

Ø shaft	L2 max	(M-HSL) max	CL
Ø30	159,5	29,5	8,275
Ø40	179,5	47,5	7,25
Ø50	200,5	47,5	7,3



Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50

Pos Qty Denomination size: Ø50

Agitator ALT ATEX, shaft divided, marking II 2G... or II 2D..., size Ø50

Imp1	1	Impeller device, EnSaFoil (E125-E1900, D2(L), D3(L)) or Low Level (L600-L1700) or EnSaFerm (F450-F1900) RI
Imp2- Imp10	1	Impeller device, EnSaFoil (E250-E1900, D2, D3) or EnSaFerm (F450-F1900) RI

RI = Request Item. Article number available upon request by serial number or article number of the agitator.

size: Ø50

Seal kits

□	Seal kit, S, C/SiC, EPDM	TE2613000073
◆	Seal kit, S, C/SiC, FPM	TE2613000097
▲	Seal kit, S, C/SiC, FFKM	TE2613000314

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