

SOLAIR 3100 Serien #: 171104032

Diff	
11/11/	/2023
0.3	0.5
55518	18158
56495	18485
55494	18114
55326	18048
	18017
	18104
	18110
	18106
	18338
	18430
	18084
_	18365
	18301
	18366
	18076
	17900
	18010
	18614
56174	18497
55044	18003
	11/11/ 0.3 55518 56495 55494 55326 55646 56652 55712 55610 56069 55787 56367 55740 56056 55883 57053 55525 55761 55897 56174

							52
Acroso Cenerale Vane / Dann Va	Verd 10	Sonde in on	Betriebszistand	Objekt	Ot	ПRX	200
· 5 5	Verd 100-fach S-N	cm	zistand			□ Rec) . per
1.1. 1.2.26.14 M.N. o. 25.55 AV	952	U_A	ts	100	Ber	X Scan	100
55 4044 E 3	345404376		rest	h±15007	11/h-0	III	Richal 128
87	9t8				Q3	ONA	8

* KONY. M. No. 2023 If

SOLAIR 3100 Serien #: 171104033

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3 0.5	
14:28:22	58	0
14:28:34	77	3
14:28:46	59	7
14:28:58	29	2
14:29:10	63	5
14:29:22	54	4
14:29:34	44	0
14:29:46	66	2
14:29:58	52	2
14:30:10	36	1
14:30:22	58	1
14:30:34	34	3
14:30:46	70	1
14:30:58	63	3
14:31:10	72	6
14:31:22	58	2
14:31:34	77	4
14:31:46	47	3
14:31:58	50	6
14:32:10	72	2

T. Man Sisty M.	Acrosol-Cenerator S-Vr.	Vad 100-lash S.V.	Sonde in cm	Benielszaszand	Objekt	Or	DRK TERE	Mer son 15%
M.hw res Tot	N.A.	N.A.	03.5	at cest	1 UGG / 74	Sou 1/16-03	zi Ścan 🗀 Int	Riddle 125 1
V						63	DNA	. K



SOLAIR 3100 Serien #: 171104032

P: 00:00:12	Diff	
SCANNING		/2023
	0.3	0.5
12:42:29	54848	17402 17159
12:42:41	55042	17375
12:42:53	54998	17659
12:43:05	55765 55311	17448
12:43:17	55549	17369
12:43:29	54675	17184
12:43:41 12:43:53	55616	17225
12:44:05	55316	17291
12:44:17	55747	17344
12:44:29	55657	17452
12:44:41	55523	17204
12:44:53	55848	17403
12:45:05	55067	16854
12:45:17	55759	17763
12:45:29	55042	17323
12:45:41	55344	17583 17452
12:45:53	56489 54855	17332
12:46:05	55737	17587
12:46:17	20101	.1001

F. Mimbroster	Name / Datum / Visum	Agrosol-Generator S.Nr	Verd 100-fach S.V.	Sonde in cm	Betriebszustand	Objekt	ð	□ RK □ Rec	S. New noors
Umbruter M.No. 2023 K	84 550tv365	Me	554404376	N.A.	at cest	LUOR 1 #3	Daws//NK-85	St Scan In In INA	S. R. d. o. 1 20.

* KON. M. NOV 2023 A

SOLAIR 3100 Serien #: 171104033

001 1011		
P: 00:00:12 SCANNING	2 Diff 11/11/2023 0.3 0.5	
12:42:31 12:42:43 12:42:55 12:43:07 12:43:19 12:43:31 12:43:55 12:44:07 12:44:19 12:44:31 12:44:43 12:44:55 12:45:07 12:45:19 12:45:43 12:45:43 12:45:43 12:45:43 12:46:07 12:46:19	35 27 24 34 42 35 27 46 38 16 37 42 25 29 24 39 27 28 54	3 2 3 2 2 1 3 2 2 5 3 4 3 3 6 2 3 4

Acros	Verd	Sonde in on	Betriet	Objekt	ð	口买
Name/Datum/Visum	Verd 100-fach S-V.	inom	Betriebszustand			□ Rec
N-A	11/4	000	at	13000	Dans	X Scan
2		5	tear	1#3	11/4-03	□ Int
					23	DWA

S. Richal 120, Nav. 2003 15R



SOLAIR 3100 Serien #: 171104032

P: 00:00:12 Diff SCANNING 11/11/2023 0.3 0.5 12:59:07 12:59:19 58327 19000 18652 18739 58026 12:59:31 57951 12:59:43 18572 57495 18639 18899 12:59:55 58173 13:00:07 58588 13:00:19 57887 18951 13:00:31 58015 19002 13:00:43 57420 18609 13:00:55 57849 19043 13:01:07 13:01:19 13:01:31 58946 19330 59173 19712 58888 19376 13:01:43 58551 19303 13:01:55 58523 19357 13:02:07 19209 59087 19194 13:02:19 58380 13:02:31 57246 18408 13:02:43 55389 17433 13:02:55 55182 17299

* Kov. M. Na 2023 PM

SOLAIR 3100 Serien #: 171104033

P: 00:00:12 SCANNING	Diff 11/11/2023 0.3 0.5	
12:59:09 12:59:21 12:59:33 12:59:45 12:59:57 13:00:09 13:00:21 13:00:33 13:00:45 13:01:09 13:01:21 13:01:33 13:01:45 13:01:57 13:02:09 13:02:21 13:02:33 13:02:45	43 32 33 44 49 27 47 96 32 45 27 33 20 16 16 22 17 29 74	3 2 2 0 19 3 5 25 3 13 2 4 2 3 1 1 1 5 12 2
13:02:57	22	

+ Mimbriste, M. Na 2023	Aerosol-Ceneralor S-Ni	Vad 101-lights Nr.	Sonde in can	Betriebszustand	Objekt	Ot	□ RK. □ Rec
M. Nov 20	N.A.	N.A.	03.5	at 1	MO6,	15au	Scan
23			5	test	/#Z	111403	o Int
0						3	ONA

S. R. dof 120. Na. 2023 15R



SOLAIR 3100 Serien #: 171104032

P: 00:00:12	Diff	
SCANNING	11/11	/2023
	0.3	0.5
14:12:31	54921	16902
14:12:43	55628	17103
14:12:55	55571	16840
14:13:07	55687	16964
14:13:19	56383	17268
	55831	16796
14:13:43	56420	17080
14:13:55	56404	17173
14:14:07	55852	17075
14:14:19	55307	16734
171110	56085	17141
14:14:43	55361	16656
14:14:55	55500	16921
14:15:07	55179	16976
14:15:19	55991	16941
14:15:31	56103	17348
14:15:43	55789	16949
14:15:55	56075	16941
14:16:07	56013	16954
14:16:19	56317	17333

1							_		3
N	Nane / Daton / Visun	Agos	Verd	Sond	Betne	Objekt	ਨ	口架	row
imbivate,	Datan	Acrosol-Generator S-N	Verd 100-fach S.V.	Sonde in cm	Betriebszistand				
of the	INSTA /	erator	ch.S.N		굺			□ Rec	Vec
	H	4	() ET						
11	25	3	33	Ŋ	3	17	Ba	Scan	20
Mhazois	6	6	641	Þ.	7	99117	13	5	-
ois	रे	6	to		SO	11	1/1	물	3
13	7	1	5		1	12	0-0		1. ch 45
10	18	F	346			1	5		0
		90							
* .					(E) ()				
T. A	(2)	۶,	M.	Ma	200	25	74		

SOLAIR 3100 Serien #: 171104033

	4.99	
P: 00:00:12 SCANNING	Diff 11/11/2023 0.3 0.5	
14:12:34 14:12:46 14:12:58 14:13:10 14:13:22 14:13:34 14:13:58 14:14:10 14:14:22 14:14:34 14:14:46 14:14:58 14:14:58 14:15:10 14:15:22 14:15:34	0.3 0.5 47 38 29 36 31 41 41 41 105 52 58 59 41 59 48 69	1 4 3 3 0 3 4 3 2 1 0 7 6 15 1 3 5
14:15:46 14:15:58 14:16:10 14:16:22	51 62 36 53	1 3 3

Name / Dation / Visum	Acrosol-Generator S. Vi.	Verd 100-tash Sive	Sonde in can	Betriebszustand	Objekt	On	□ RK □ Rec
	N.A.	N.A.	035	at rest	rigelty	Ban 111h-03	M Scan □ Int
1						503	AND



SOLAIR 3100 Serien #: 171104032

P: 00:00:12	Diff	
SCANNING	11/11/	/2023
	0.3	0.5
14:28:20	55518	18158
14:28:32	56495	18485
14:28:44	55494	18114
14:28:56	55326	18048
14:29:08	55646	18017
14:29:20	56652	18104
14:29:32	55712	18110
14:29:44	55610	18106
14:29:56	56069	18338
14:30:08	55787	18430
14:30:20	56367	18084
14:30:32	55740	18365
14:30:44	56056	18301
14:30:56	55883	18366
14:31:08	57053	18076
14:31:20	55525	17900
14:31:32	55761	18010
14:31:44	55897	18614
14:31:56	56174	18497
14:32:08	55044	18003

+ Mimbraster	Nane / Datum	-Aerosol-C	Verd 100	Sonde in cm	Betnebszustand	Objekt	Q	□ RK	
	m: Visum	Aerosol-Generator S.Vr.	Verd 100-fach S-Nr.	m	stand			□ Rec	
111111111111111111111111111111111111111	226	325g	793	U.A	3	2005	Ban	M Scan	
X	かったい	1700	70tr		rest	1718	11/h-C-		
	おした	4478	24EH				63	ONA	

SOLAIR 3100 Serien #: 171104033

P: 00:00:12	Diff	
SCANNING	11/11/2023	
	0.3 0.5	
14:28:22	58	0
14:28:34	77	3
14:28:46	59	7
14:28:58	29	2
14:29:10	63	5
14:29:22	54	4
14:29:34	44	0
14:29:46	66	2
14:29:58	52	2
14:30:10	36	1
14:30:22	58	1
14:30:34	34	3
14:30:46	70	1
14:30:58	63	3
14:31:10	72	6
14:31:22	58	2
14:31:34	77	4
14:31:46	47	3
14:31:58	50	6
14:32:10	72	2

Aerosol-Generator S-N-	Verd 100-lach S.V.	Sonde in on	Betriebszuscaul	Objekt	On Ch	DRY TERE
W.A.	N.A.	03.5	at cest	1006174	Sou AlAb-OS	É Scan Olm CINA

Kopie entspricht dem Original Datum: 16. Jan, 2024 Visum: