

## Version compatibility for ekey net devices

### From ekey net 4.4.5

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	DESFire *2	Date *3
223	PKE net FS L UP 2.1 Verify	802929	FS L UP		x		20.12.2018
222	ekey net FS S AP 2.0	802873	FS S AP 2.0	x	x		10.12.2018
221	ekey net FS M AP 2.0	802874	FS M AP 2.0	x	x		10.12.2018
220	ekey net FS L AP 2.0	802875	FS L AP 2.0	x	x		10.12.2018
219	ekey net FS L IN 2.1	802876	FS L IN 2.0	x	x		10.12.2018
218	ekey net FS M IN 2.1	802877	FS M IN 2.0	x	x		10.12.2018
217	ekey net FS S IN 2.1	802878	FS S IN 2.0	x	x		10.12.2018
216	ekey net FS L IN RFID 2.1	802879	FS L IN 2.0 RFID	x	x	x	10.12.2018
215	ekey net FS M IN RFID 2.1	802880	FS M IN 2.0 RFID	x	x	x	10.12.2018
214	ekey net FS S IN RFID 2.1	802881	FS S IN 2.0 RFID	x	x	x	10.12.2018
213	ekey net station IN RFID EV1	802882	FS ENROLL ONLY RFID	x	x	x	10.12.2018
212	ekey net station RFID EV1	802883	FS ENROLL ONLY RFID	x	x	x	10.12.2018
211	ekey net FS L UP E RFID EV1	802884	FS L UP RFID	x	x	x	10.12.2018
210	ekey net FS M UP E RFID EV1	802885	FS M UP RFID	x	x	x	10.12.2018
209	ekey net FS S UP E RFID EV1	802886	FS S UP RFID	x	x	x	10.12.2018
208	ekey net FS L UP I RFID EV1 REL	802911	FS L UP RFID REL	x	x	x	10.12.2018
207	ekey net FS M UP I RFID EV1 REL	802912	FS M UP RFID REL	x	x	x	10.12.2018
206	ekey net FS S UP I RFID EV1 REL	802913	FS S UP RFID REL	x	x	x	10.12.2018
205	ekey net FS L UP E RFID EV1 REL	802914	FS L UP RFID REL	x	x	x	10.12.2018
204	ekey net FS M UP E RFID EV1 REL	802915	FS M UP RFID REL	x	x	x	10.12.2018
203	ekey net FS S UP E RFID EV1 REL	802916	FS S UP RFID REL	x	x	x	10.12.2018
202	ekey net FS L UP I RFID EV1	802887	FS L UP RFID	x	x	x	10.12.2018
201	ekey net FS M UP I RFID EV1	802888	FS M UP RFID	x	x	x	10.12.2018
200	ekey net FS S UP I RFID EV1	802889	FS S UP RFID	x	x	x	10.12.2018
199	ekey net FS L UP E RFID EV1 SC	802890	FS L UP RFID	x	x	x	10.12.2018
198	ekey net FS M UP E RFID EV1 SC	802891	FS M UP RFID	x	x	x	10.12.2018
197	ekey net FS S UP E RFID EV1 SC	802892	FS S UP RFID	x	x	x	10.12.2018
196	ekey net FS L UP I RFID EV1 SC	802893	FS L UP RFID	x	x	x	10.12.2018
195	ekey net FS M UP I RFID EV1 SC	802894	FS M UP RFID	x	x	x	10.12.2018
194	ekey net FS S UP I RFID EV1 SC	802895	FS S UP RFID	x	x	x	10.12.2018
193	ekey net FS L AP 2.1 RFID EV1 REL	802917	FS L AP 2.0 RFID REL	x	x	x	10.12.2018
192	ekey net FS M AP 2.1 RFID EV1 REL	802918	FS M AP 2.0 RFID REL	x	x	x	10.12.2018
191	ekey net FS S AP 2.1 RFID EV1 REL	802919	FS S AP 2.0 RFID REL	x	x	x	10.12.2018
190	ekey net FS L AP 2.1 RFID EV1	802896	FS L AP 2.0 RFID	x	x	x	10.12.2018
189	ekey net FS M AP 2.1 RFID EV1	802897	FS M AP 2.0 RFID	x	x	x	10.12.2018
188	ekey net FS S AP 2.1 RFID EV1	802898	FS S AP 2.0 RFID	x	x	x	10.12.2018
187	ekey net FS S UP E	802899	FS S UP	x	x		10.12.2018
186	ekey net FS M UP E	802900	FS M UP	x	x		10.12.2018
185	ekey net FS L UP E	802901	FS L UP	x	x		10.12.2018
184	ekey net FS S UP E REL	802926	FS S UP REL	x	x		10.12.2018

\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.

\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).

\*3 Date format: DD.MM.YYYY

183	ekey net FS M UP E REL	802927	FS M UP REL	x	x	10.12.2018
182	ekey net FS L UP E REL	802928	FS L UP REL	x	x	10.12.2018
181	ekey net FS S UP I	802902	FS S UP	x	x	10.12.2018
180	ekey net FS M UP I	802903	FS M UP	x	x	10.12.2018
179	ekey net FS L UP I	802904	FS L UP	x	x	10.12.2018
178	ekey net FS S AP 2.1 REL	802920	FS S AP 2.0 REL	x	x	10.12.2018
177	ekey net FS M AP 2.1 REL	802921	FS M AP 2.0 REL	x	x	10.12.2018
176	ekey net FS L AP 2.1 REL	802922	FS L AP 2.0 REL	x	x	10.12.2018
175	ekey net FS S UP I REL	802923	FS S UP REL	x	x	10.12.2018
174	ekey net FS M UP I REL	802924	FS M UP REL	x	x	10.12.2018
173	ekey net FS L UP I REL	802925	FS L UP REL	x	x	10.12.2018
172	ekey net FS S UP E SC	802905	FS S UP	x	x	10.12.2018
171	ekey net FS M UP E SC	802906	FS M UP	x	x	10.12.2018
170	ekey net FS L UP E SC	802907	FS L UP	x	x	10.12.2018
169	ekey net FS S UP I SC	802908	FS S UP	x	x	10.12.2018
168	ekey net FS M UP I SC	802909	FS M UP	x	x	10.12.2018
167	ekey net FS L UP I SC	802910	FS L UP	x	x	10.12.2018

### From ekey net 4.4.3

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	DESFire *2	Date *3
166	ekey net FS L UP E SC RFID EV1	802830	FS L UP RFID	x	x	x	04.06.2018
165	ekey net FS L UP E SC	802826	FS L UP	x	x		04.06.2018
164	ekey net FS L UP I SC RFID EV1	802839	FS L UP I RFID	x	x	x	04.06.2018
163	ekey net FS L UP I SC	802835	FS L UP	x	x		04.06.2018
162	ekey net FS M UP E SC RFID EV1	802831	FS M UP RFID	x	x	x	04.06.2018
161	ekey net FS M UP E SC	802825	FS M UP	x	x		04.06.2018
160	ekey net FS M UP I SC RFID EV1	802840	FS M UP RFID	x	x	x	04.06.2018
159	ekey net FS M UP I SC	802834	FS M UP	x	x		04.06.2018
158	ekey net FS S UP E SC RFID EV1	802832	FS S UP RFID	x	x	x	04.06.2018
157	ekey net FS S UP E SC	802824	FS S UP	x	x		04.06.2018
156	ekey net FS S UP I SC RFID EV1	802841	FS S UP RFID	x	x	x	04.06.2018
155	ekey net FS S UP I SC	802833	FS S UP	x	x		04.06.2018

### From ekey net 4.4.1.update2

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	DESFire *2	Date *3
154	ekey net Aufnahmestation IN RFID EV1	802744	FS ENROLL ONLY RFID	x	x	x	31.07.2017

### From ekey net 4.4.1

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	DESFire *2	Date *3
153	ekey net FS S AP 2.1 RFID EV1	802455	FS S AP 2.0 RFID	x	x	x	22.04.2016
152	ekey net FS M AP 2.1 RFID EV1	802454	FS M AP 2.0 RFID	x	x	x	22.04.2016
151	ekey net FS L AP 2.1 RFID EV1	802453	FS L AP 2.0 RFID	x	x	x	22.04.2016
150	ekey net FS S UP I RFID EV1	802452	FS S UP RFID	x	x	x	22.04.2016
149	ekey net FS M UP I RFID EV1	802451	FS M UP RFID	x	x	x	22.04.2016

\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.

\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).

\*3 Date format: DD.MM.YYYY

148	ekey net FS L UP I RFID EV1	802450	FS L UP RFID	x	x	x	22.04.2016
147	ekey net FS S UP E RFID REL EV1	802449	FS S UP RFID REL	x	x	x	22.04.2016
146	ekey net FS M UP E RFID REL EV1	802448	FS M UP RFID REL	x	x	x	22.04.2016
145	ekey net FS L UP E RFID REL EV1	802447	FS L UP RFID REL	x	x	x	22.04.2016
144	ekey net FS S UP I RFID REL EV1	802446	FS S UP RFID REL	x	x	x	22.04.2016
143	ekey net FS M UP I RFID REL EV1	802445	FS M UP RFID REL	x	x	x	22.04.2016
142	ekey net FS L UP I RFID REL EV1	802444	FS L UP RFID REL	x	x	x	22.04.2016
141	ekey net FS S AP 2.1 RFID REL EV1	802443	FS S AP 2.0 RFID REL	x	x	x	22.04.2016
140	ekey net FS M AP 2.1 RFID REL EV1	802442	FS M AP 2.0 RFID REL	x	x	x	22.04.2016
139	ekey net FS L AP 2.1 RFID REL EV1	802441	FS L AP 2.0 RFID REL	x	x	x	22.04.2016
138	ekey net FS S UP E RFID EV1	802440	FS S UP RFID	x	x	x	22.04.2016
137	ekey net FS M UP E RFID EV1	802439	FS M UP RFID	x	x	x	22.04.2016
136	ekey net FS L UP E RFID EV1	802438	FS L UP RFID	x	x	x	22.04.2016
135	ekey net Aufnahmestation RFID EV1	802437	FS ENROLL ONLY RFID	x	x	x	22.04.2016
134	ekey net keypad L IN	802290	keypad L IN	x	x		22.10.2015

### From ekey net 4.3.3

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	DESFire *2	Date *3
133	ekey net SE IN 2	802223	SE IN	x	x		29.06.2015
132	ekey net SE AP 3	802222	SE AP	x	x		29.06.2015
131	Feller net SE AP 3	700315	SE AP	x	x		29.06.2015
130	ekey converter LAN SAM4	802101	ekey converter LAN	x	x		26.01.2015
129	Feller converter LAN SAM4	700294	ekey converter LAN	x	x		26.01.2015

### From ekey net 4.3.2

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	DESFire *2	Date *3
128	ekey net FS S UP I REL	802093	FS S UP REL	x	x		22.10.2014
127	ekey net FS S UP I RFID REL	802096	FS S UP RFID REL	x	x		22.10.2014
126	ekey net FS M UP I REL	802094	FS M UP REL	x	x		22.10.2014
125	ekey net FS M UP I RFID REL	802097	FS M UP RFID REL	x	x		22.10.2014
124	ekey net FS L UP I REL	802095	FS L UP REL	x	x		22.10.2014
123	ekey net FS L UP I RFID REL	802098	FS L UP RFID REL	x	x		22.10.2014
122	ekey net FS L UP 2.1 RFID only	802091	FS L UP 2.1 RFID ONLY	x	x		14.10.2014
121	ekey net FS L IN 2.1	802065	FS L IN 2.0	x	x		14.07.2014
120	ekey net FS L IN 2.1 RFID	802066	FS L IN 2.0 RFID	x	x	x	14.07.2014
119	ekey net FS M IN 2.1	802067	FS M IN 2.0	x	x		14.07.2014
118	ekey net FS M IN 2.1 RFID	802068	FS M IN 2.0 RFID	x	x	x	14.07.2014
117	ekey net FS S IN 2.1	802069	FS S IN 2.0	x	x		14.07.2014
116	ekey net FS S IN 2.1 RFID	802070	FS S IN 2.0 RFID	x	x	x	14.07.2014
115	PKE net FS L UP 2.1 Verify	801879	FS L UP		x		13.11.2013
114	PKE net FS M UP 2.1 Identify	801878	FS M UP		x		13.11.2013

\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.

\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).

\*3 Date format: DD.MM.YYYY

**From ekey net 4.3.0**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
113	ekey net Aufnahmestation RFID	801973	FS ENROLL ONLY RFID	x	x	22.10.2013

**From ekey net 4.2.1**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
112	ekey net Aufnahmestation UP 2.1	801874	FS ENROLL ONLY	x	x	13.11.2013
111	Feller RFID Leser UP 2.1	700266	Feller RFID Leser	x	x	13.11.2013
110	ekey net FS S UP 2.1 RFID REL	801994	FS S UP RFID REL	x	x	13.11.2013
109	ekey net FS S UP 2.1 REL	801991	FS S UP REL	x	x	13.11.2013
108	ekey net FS S UP 2.1	801985	FS S UP	x	x	13.11.2013
107	ekey net FS S UP 2.1 RFID	801988	FS S UP RFID	x	x	13.11.2013
106	ekey net FS S UP 2.1 Einbau	801997	FS S UP	x	x	13.11.2013
105	ekey net FS S UP 2.1 RFID Einbau	802000	FS S UP RFID	x	x	13.11.2013
104	ekey net FS S AP 2.1 REL (UP 2.1)	802003	FS S AP 2.0 REL	x	x	13.11.2013
103	ekey net FS S AP 2.1 REL RFID (UP 2.1)	802006	FS S AP 2.0 RFID REL	x	x	13.11.2013
102	ekey net FS S AP 2.1 RFID (UP 2.1)	802022	FS S AP 2.0 RFID	x	x	13.11.2013
101	ekey net FS M UP 2.1 RFID REL	801995	FS M UP RFID REL	x	x	13.11.2013
100	ekey net FS M UP 2.1 REL	801992	FS M UP REL	x	x	13.11.2013
99	ekey net FS M UP 2.1	801986	FS M UP	x	x	13.11.2013
98	ekey net FS M UP 2.1 RFID	801989	FS M UP RFID	x	x	13.11.2013
97	ekey net FS M UP 2.1 Einbau	801998	FS M UP	x	x	13.11.2013
96	ekey net FS M UP 2.1 RFID Einbau	802001	FS M UP RFID	x	x	13.11.2013
95	ekey net FS M AP 2.1 REL (UP 2.1)	802004	FS M AP 2.0 REL	x	x	13.11.2013
94	ekey net FS M AP 2.1 REL RFID (UP 2.1)	802007	FS M AP 2.0 RFID REL	x	x	13.11.2013
93	ekey net FS M AP 2.1 RFID (UP 2.1)	802023	FS M AP 2.0 RFID	x	x	13.11.2013
92	ekey net FS L UP 2.1 RFID REL	801996	FS L UP RFID REL	x	x	13.11.2013
91	ekey net FS L UP 2.1 REL	801993	FS L UP REL	x	x	13.11.2013
90	ekey net FS L UP 2.1	801987	FS L UP	x	x	13.11.2013
89	ekey net FS L UP 2.1 RFID	801990	FS L UP RFID	x	x	13.11.2013
88	ekey net FS L UP 2.1 Einbau	801999	FS L UP	x	x	13.11.2013
87	ekey net FS L UP 2.1 RFID Einbau	802002	FS L UP RFID	x	x	13.11.2013
86	ekey net FS L AP 2.1 REL (UP 2.1)	802005	FS L AP 2.0 REL	x	x	13.11.2013
85	ekey net FS L AP 2.1 REL RFID (UP 2.1)	802008	FS L AP 2.0 RFID REL	x	x	13.11.2013
84	ekey net FS L AP 2.1 RFID (UP 2.1)	802024	FS L AP 2.0 RFID	x	x	13.11.2013

**From ekey net 4.1.8**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
83	overtto Net Fingerscanner S 2.0	700209	FellerFsSUpIII	x	x	09.07.2012
82	overtto Net Fingerscanner M 2.0	700211	FellerFsMUpIII	x	x	09.07.2012
81	overtto Net Fingerscanner L 2.0	700213	FellerFsLUpIII	x	x	09.07.2012
90	overtto Net Fingerscanner S Indoor 2.0	700208	FellerFsSUpIIIIndoor	x	x	09.07.2012
79	overtto Net Fingerscanner M Indoor 2.0	700210	FellerFsMUpIIIIndoor	x	x	09.07.2012
78	overtto Net Fingerscanner L Indoor 2.0	700212	FellerFsLUpIIIIndoor	x	x	09.07.2012

\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.

\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).

\*3 Date format: DD.MM.YYYY

**From ekey net 4.1.5**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
77	ekey net Aufnahmestation	801601	ekey net Fs Enroll	x	x	24.01.2012
76	ekey net FS S AP 2.0	801570	FS S AP 2.0	x	x	02.11.2011
75	ekey net FS S AP 2.0 REL	801576	FS S AP 2.0 REL	x	x	02.11.2011
74	ekey net FS S AP 2.0 RFID	801573	FS S AP 2.0 RFID	x	x	02.11.2011
73	ekey net FS S AP 2.0 REL RFID	801579	FS S AP 2.0 REL RFID	x	x	02.11.2011
72	ekey net FS M AP 2.0	801571	FS M AP 2.0	x	x	02.11.2011
71	ekey net FS M AP 2.0 REL	801577	FS M AP 2.0 REL	x	x	02.11.2011
70	ekey net FS M AP 2.0 RFID	801574	FS M AP 2.0 RFID	x	x	02.11.2011
69	ekey net FS M AP 2.0 REL RFID	801580	FS M AP 2.0 REL RFID	x	x	02.11.2011
68	ekey net FS L AP 2.0	801572	FS L AP 2.0	x	x	02.11.2011
67	ekey net FS L AP 2.0 REL	801578	FS L AP 2.0 REL	x	x	02.11.2011
66	ekey net FS L AP 2.0 RFID	801575	FS L AP 2.0 RFID	x	x	02.11.2011
65	ekey net FS L AP 2.0 REL RFID	801581	FS L AP 2.0 REL RFID	x	x	02.11.2011

**From ekey net 4.1.3**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
64	Feller RFID Leser	700166	Feller RFID Leser	x	x	

**From ekey net 4.1.2**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
63	PKE net FS L UP Verify	801473	FS L UP		x	
62	PKE net FS M UP Identify	801508	FS M UP		x	
61	ekey net FS S UP Einbau	801494	FS S UP	x	x	
60	ekey net FS S UP RFID Einbau	801497	FS S UP RFID	x	x	
59	ekey net FS M UP Einbau	801495	FS M UP	x	x	
58	ekey net FS M UP RFID Einbau	801498	FS M UP RFID	x	x	
57	ekey net FS L UP Einbau	801496	FS L UP	x	x	
56	ekey net FS L UP RFID Einbau	801499	FS L UP RFID	x	x	

**From ekey net 4.1.1**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
55	Feller net SE REG 4	700165	SE REG4	x	x	

**From ekey net 4.1**

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
54	ekey net SE REG 4	801325	SE REG4	x	x	
53	ekey net FS S IN 2.0	801378	FS S IN 2.0	x	x	
52	ekey net FS M IN 2.0	801379	FS M IN 2.0	x	x	
51	ekey net FS L IN 2.0	801380	FS L IN 2.0	x	x	
50	ekey net FS S IN RFID 2.0	801381	FS L IN 2.0 RFID	x	x	

\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.

\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).

\*3 Date format: DD.MM.YYYY

49	ekey net FS M IN RFID 2.0	801382	FS M IN 2.0 RFID	x	x
48	ekey net FS L IN RFID 2.0	801383	FS S IN 2.0 RFID	x	x
47	ekey net FS S UP RFID REL	801320	FS S UP RFID REL	x	x
46	ekey net FS S UP REL	801317	FS S UP REL	x	x
45	ekey net FS M UP RFID REL	801321	FS M UP RFID REL	x	x
44	ekey net FS M AP Siblik Bausatz	800494	FS M AP	x	x
43	ekey net FS M UP REL	801318	FS M UP REL	x	x
42	ekey net FS L UP RFID REL	801322	FS L UP RFID REL	x	x
41	ekey net FS L UP REL	801319	FS L UP REL	x	x

### Before ekey net 4.1

#	Device	Part n°	Device description in ekey net	LIGHT *1	BUSINESS	Date *3
40	ekey net SE mini 1	800774	SE mini 1	x	x	
39	ekey net SE mini 2	801193	SE mini 2	x	x	
38	ekey net EM mini 3	801226	SE mini 3	x	x	
37	ekey net SE IN 2	800728	SE IN	x	x	
36	ekey net SE AP 3	800340	SE AP	x	x	
35	ekey net SE AP 3 lock	801144	SE AP	x	x	
34	ekey net CONV WIEG	800777	CV WIEG		x	
33	ekey net FS L AP anth	800736	FS L AP	x	x	
32	ekey net FS L AP weiss	800737	FS L AP	x	x	
31	ekey net FS L AP RFID anth	801009	FS L AP RFID	x	x	
30	ekey net FS L AP RFID weiss	801010	FS L AP RFID	x	x	
29	ekey net FS L IN	800729	FS L IN	x	x	
28	ekey net FS L UP	801313	FS L UP	x	x	
27	ekey net FS L UP RFID	801316	FS L UP RFID	x	x	
26	ekey net FS M AP anth	800327	FS M AP	x	x	
25	ekey net FS M AP weiss	800328	FS M AP	x	x	
24	ekey net FS M AP RFID anth	801005	FS M AP RFID	x	x	
23	ekey net FS M AP RFID weiss	801006	FS M AP RFID	x	x	
22	ekey net FS M IN	800634	FS M IN	x	x	
21	ekey net FS M UP	801312	FS M UP	x	x	
20	ekey net FS M UP RFID	801315	FS M UP RFID	x	x	
19	ekey net FS S AP anth	800765	FS S AP	x	x	
18	ekey net FS S AP weiss	800766	FS S AP	x	x	
17	ekey net FS S AP RFID anth	801007	FS S AP RFID	x	x	
16	ekey net FS S AP RFID weiss	801008	FS S AP RFID	x	x	
15	ekey net FS S IN	800764	FS S IN	x	x	
14	ekey net FS S UP	801311	FS S UP	x	x	
13	ekey net FS S UP RFID	801314	FS S UP RFID	x	x	
12	Feller net SE AP 3	700090	SE AP	x	x	
11	Feller net FS L	700087	FS Feller L	x	x	
10	Feller net FS L REL	700086	FS Feller L REL	x	x	
9	Feller net FS M	700085	FS Feller M	x	x	
8	Feller net FS M REL	700084	FS Feller M REL	x	x	

\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.

\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).

\*3 Date format: DD.MM.YYYY

7	Feller net FS S	700083	FS Feller S	x	x
6	Feller net FS S REL	700082	FS Feller S REL	x	x
5	FSB net FS L	800918	FS FSB L	x	x
4	FSB net FS M	800917	FS FSB M	x	x
3	FSB net FS S	800916	FS FSB S	x	x
2	ekey converter LAN	800506	ekey converter LAN	x	x
1	Feller converter LAN	700091	ekey converter LAN	x	x

**\*1 In ekey net light, L finger scanners are incorporated as FS L light with just 200 finger scans.**

**\*2 RFID finger scanners that support MIFARE DESFire (can be used from ekey net 4.4.1).**

**\*3 Date format: DD.MM.YYYY**