



EUROPEAN COMMISSION
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY

Food Safety, Sustainability, and Innovation
Food Processing Technologies and Novel Foods

Contact:

For all enquiries regarding this register please only use SANTE-FCM-recycling-register@ec.europa.eu

DRAFT

Union register of technologies, recyclers, recycling processes, recycling schemes, and decontamination installations

Established in accordance with Article 24 of Regulation (EU) 2022/1616 on recycled plastic materials and articles intended to come into contact with foods

List 1: Recycling Installation Numbers ('RIN')
version: 0.6 (19 July 2023)

This draft list contains only installations located in the EU registered before 31 December 2022

This document is part of the Union Register of novel technologies, recyclers, recycling processes, recycling schemes and decontamination installations, established and made public in accordance with Article 24 of Regulation (EU)

Important: This DRAFT list is drawn up based on registration data that the Commission received before 31 December 2022. It has been validated with the assistance of the Competent Authorities of the Member States. The Commission services are aware that the present list may still not be without error. Recyclers noting incorrect data are invited to contact the Commission Services without delay to rectify such mistakes. Please use the e-mail address at the top of this page, mentioning in the subject [DR05] and the row number to prevent delay. The Commission Services may require reregistration. Note that the RIN or the assignments of the RFN and/or RON may change as a result of such a notification.

This document is published here: https://food.ec.europa.eu/safety/chemical-safety/food-contact-materials/plastic-recycling/resources-plastic-recyclers_en

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

List 1: Register of Recycling installations in the EU

(note: RIN – ‘recycling installation number’; RFN – ‘recycling facility number’; RON – ‘recycling operator number’)

Row	RIN	1.1. Name of recycling installation	Member State	RFN	RON
1	AT3-9RF-0IC	Dannemann_deCON	Austria	AT3-6ED-0FJ	AT3-6ED-00H
2	AT2-42S-0IL	Vacurema Advanced Bj 05, Building H 3.2.	Austria	AT2-7U4-0FI	AT2-7U4-00G
3	AT2-6Q6-0ID	Vacurema Advanced Bj 18, Building H 3.3.	Austria	AT2-7U4-0FI	AT2-7U4-00G
4	AT1-668-0IO	PET to PET URRC Anlage	Austria	AT1-61T-0FC	AT1-61T-00A
5	AT1-4HV-0I3	PET to PET Granulierungsanlage	Austria	AT1-61T-0FC	AT1-61T-00A
6	AT1-4PL-0IN	PRT Line EX1	Austria	AT1-9B3-0FM	AT1-9B3-00K
7	AT1-5FT-0IO	PRT Line EX3	Austria	AT1-9B3-0FM	AT1-9B3-00K
8	AT1-3T5-0I7	PRT Line SSP	Austria	AT1-9B3-0FM	AT1-9B3-00K
9	AT3-3D1-0I6	PETman deCON	Austria	AT3-11L-0F7	AT3-11L-005
10	BE2-92S-0IC	Didak Injection	Belgium	BE2-92S-0FN	BE2-92S-00L
11	BE3-2MJ-0I9	FILAO	Belgium	BE3-2MJ-0FK	BE3-2MJ-00I
12	BE3-8GQ-0IE	Sabert Corporation Europe SA E1	Belgium	BE3-019-0FH	BE3-019-00F
13	BE3-6UP-0IH	Sabert Corporation Europe SA E2	Belgium	BE3-019-0FH	BE3-019-00F
14	BE2-7IH-0IO	VACUREMA PRIME 1 BELGIUM	Belgium	BE2-0V8-0FJ	BE2-3GM-000
15	CH0-1HG-0IR	Fredy Erema Advanced 1	Switzerland	CH0-2EW-0F3	BE2-3GM-000
16	CH0-0X3-0IR	Fredy Erema Advanced 2	Switzerland	CH0-2EW-0F3	BE2-3GM-000

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

17	CH0-1KE-0I3	Fredy Erema Advanced 3	Switzerland	CH0-2EW-0F3	BE2-3GM-000
18	CH0-6LY-0IU	Hansi Direct IV+	Switzerland	CH0-2EW-0F3	BE2-3GM-000
19	CH0-79L-0IF	Hansi IV+	Switzerland	CH0-2EW-0F3	BE2-3GM-000
20	CH0-6CI-0I2	Hansi PET FG	Switzerland	CH0-2EW-0F3	BE2-3GM-000
21	CH0-4DP-0IS	EVA basic	Switzerland	CH0-2EW-0F3	BE2-3GM-000
22	CH0-6AQ-0IM	EVA Vacunite	Switzerland	CH0-2EW-0F3	BE2-3GM-000
23	BG4-708-0IB	PET Extrusion hall – deCON 1	Bulgaria	BG4-91E-0F1	BG4-4XP-00P
24	CZ0-5OF-0II	KREYENBORG IR Clean+	Czech Republic	CZ0-0QN-0FR	CZ0-8DK-00N
25	CZ0-5IY-0ID	Starlinger deCon technology	Czech Republic	CZ0-3MV-0FF	CZ0-3MV-00D
26	CZ0-6X7-0IK	Q-20032	Czech Republic	CZ0-60B-0FU	CZ0-60B-00S
27	DE9-5U9-0IK	Decon2 Ritterhude	Germany	DE9-6G8-0FQ	DE9-6G8-000
28	DE2-1UG-0IH	ECO POLYMERS Erema Basic + SSP	Germany	DE2-5ST-0FH	DE2-2XX-008
29	DE2-1D5-0IS	ECO POLYMERS Erema Prime	Germany	DE2-5ST-0FH	DE2-2XX-008
30	DE2-6CL-0IC	ECO POLYMERS Starlinger iV+	Germany	DE2-5ST-0FH	DE2-2XX-008
31	DEE-8P7-0IG	Erema 1	Germany	DEE-77C-0FB	DEE-77C-009
32	DEE-69Y-0IM	Erema 2	Germany	DEE-77C-0FB	DEE-77C-009
33	DEA-6B1-0IT	Extruder 14 in Meinerzhagen, [Extruder 18 in Schkopau Extruder 19 in Schkopau]	Germany	DEA-71Y-0FP	DEA-9LF-00A
34	DE4-4KE-0I5	LINPAC Packaging Rigid GmbH	Germany	DE4-4KE-0FG	DE4-4KE-00E
35	DEB-2A0-0ID	Klöckner Pentaplast GmbH, Montabaur, Germany FB Extruder line E30	Germany	DEB-9AS-0F3	DEB-9AS-001

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

36	DEB-7R8-0IT	Klöckner Pentaplast GmbH, Montabaur, Germany	FB Extruder line E31	Germany	DEB-9AS-0F3	DEB-9AS-001
37	DED-2OR-0I1	MEG Neuensalz GmbH, Linie 1:	Erema Advanced	Germany	DED-7SL-0FD	DED-7SL-00B
38	DED-109-0IN	MEG Neuensalz GmbH, Linie 2:	Vacurema Prime	Germany	DED-7SL-0FD	DED-7SL-00B
39	DEA-11H-0IU	Übach-Palenberg Linie 1		Germany	DEA-7TQ-0FC	DEA-7TQ-00A
40	DEA-7LS-0I1	Übach-Palenberg Linie 2		Germany	DEA-7TQ-0FC	DEA-7TQ-00A
41	DEA-7SN-0ID	Übach-Palenberg Linie 3		Germany	DEA-7TQ-0FC	DEA-7TQ-00A
42	DE3-3UV-0IE	MKF-Ergis		Germany	DE3-982-0F6	DE3-38Z-00J
43	DED-9J1-0IT	MRS-MOPET-SSP01		Germany	DED-86S-0FO	DED-86S-00M
44	DEB-0HW-0IR	PI Recycling Maschine 1,	Recycling Werk PM	Germany	DEB-27N-0FB	DEB-9DB-00U
45	DEB-4GT-0I5	PI Recycling Maschine 2,	Recycling Werk PM	Germany	DEB-27N-0FB	DEB-9DB-00U
46	DEB-8X2-0IO	PI Recycling Maschine 3,	Recycling Werk PM	Germany	DEB-27N-0FB	DEB-9DB-00U
47	DEB-71U-0IT	PI Recycling Maschine 4,	Recycling Werk PM	Germany	DEB-27N-0FB	DEB-9DB-00U
48	DEB-9RH-0I5	PI Recycling Maschine 5,	Recycling Werk PM	Germany	DEB-27N-0FB	DEB-9DB-00U
49	DEB-2YQ-0IQ	PI Recycling Maschine 6,	Recycling Werk PM	Germany	DEB-27N-0FB	DEB-9DB-00U
50	DEA-24V-0I4	recoSTAR 165 PET iV+		Germany	DEA-9I1-0FE	DEA-9I1-00C
51	DE8-4C2-0IT	SA production Schwerin		Germany	DE8-7VV-0FR	NL3-2Z1-00M
52	DE9-856-0I6	Starlinger 1 Ritterhude		Germany	DE9-6G8-0FQ	DE9-6G8-00O
53	DEE-0QF-0ID	Starlinger Line 1		Germany	DEE-77C-0FB	DEE-77C-009
54	DE6-90U-0I7	CleanPET GK Rostock		Germany	DE6-90X-0FQ	DE6-80M-00T
55	DEA-6KT-0IR	Vacunite 1 (Erema basic and Polymetrix SSP VLean)		Germany	DEA-5BE-0FG	DEA-5BE-00E

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

56	DEA-5U8-0IC	Vacunite 2 (Erema basic and Polymetrix SSP VLean)	Germany	DEA-5BE-0FG	DEA-5BE-0OE
57	DE9-3MO-0IK	Vacurema 1 Ritterhude	Germany	DE9-6G8-0FQ	DE9-6G8-00O
58	DK0-6OT-0I8	SKY-LIGHT 1	Denmark	DK0-6OT-0FJ	DK0-9A0-003
59	DK0-9XI-0IG	Supplier and type: Coperion/Battenfeld Coperion ZSK 119 Mc; Machine serie no.: "64015993",Machine name "Ext. F - Machine no: 601" Placement: Hall L	Denmark	DK0-4I6-0FC	DK0-0FY-003
60	DK0-2DW-0IM	Supplier and type: Coperion/Battenfeld Coperion ZSK 119 Mc; Machine serie no.: "64021656",Machine name "Ext. H - Machine no: 801"Placement: Hall L	Denmark	DK0-4I6-0FC	DK0-0FY-003
61	DK0-4HX-0IO	Supplier and type: Coperion/Battenfeld Coperion ZSK 92 Mc, Machine serie no.: "64011966",Machine name "Ext. C - Machine no: 301"Placement: Hall L	Denmark	DK0-4I6-0FC	DK0-0FY-003
62	DK0-1UE-0IU	Supplier and type: Starlinger viscotex Decon50, Machine serie no.: "1100001DEC50",Machine name "Decon 1 - Machine no: 4890"Placement: Hall La	Denmark	DK0-4I6-0FC	DK0-0FY-003
63	DK0-2UJ-0I9	Supplier and type: Starlinger viscotex Decon50, Machine serie no.: "120000xDEC50",Machine name " Decon 2 - Machine no: 4891"Placement: Hall La	Denmark	DK0-4I6-0FC	DK0-0FY-003
64	EE0-3JO-0I3	Superpuhastusseade ja kileekstruuder nr 3 / Supercleaning device and extruder no 3	Estonia	EE0-6LQ-0FN	EE0-9BY-005
65	ES6-07U-0I2	2100007VI120	Spain	ES6-0GZ-0FM	ES6-0GZ-00K
66	ES5-140-0IF	deCON_ Veripack Embalajes S.L.U. (Barberà del Vallès)	Spain	ES5-1P0-0F9	ES5-776-00M
67	ES6-1RW-0I7	1900002DEC50	Spain	ES6-00R-0FL	ES6-0E5-00B
68	ES2-472-0II	EREMA basic tecnologia used to recycle post-comsumer PET into food contact materials ENVAPLASTER	Spain	ES2-5XM-0FO	ES2-010-002
69	ES1-6E9-0I9	FORMAS Y ENVASES, S.A. nave EXTRUSION – Starlinger DECON	Spain	ES1-6CB-0FO	ES1-0G2-000

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

70	ES5-0Z2-0I3	INFIA Plastic sl, Puzol - Valencia, Spain Starlinger deCON 50_deCON_VAL	Spain	ES5-6LJ-0FU	ES5-3SD-0O6
71	ES5-6F9-0I9	Klöckner Pentaplast España SAU Starlinger	Spain	ES5-8EA-0F5	ES5-8EA-0O3
72	ES5-9V1-0I9	Klöckner Pentaplast España SAU; FB Extruder E16; PET functional barrier as novel technology”	Spain	ES5-8EA-0F5	ES5-8EA-0O3
73	ES5-5N0-0I4	Klöckner Pentaplast España SAU; FB Extruder E17; PET functional barrier as novel technology”	Spain	ES5-8EA-0F5	ES5-8EA-0O3
74	ES5-7Q5-0IN	Klöckner Pentaplast España SAU; FB Extruder E18; PET functional barrier as novel technology”	Spain	ES5-8EA-0F5	ES5-8EA-0O3
75	ES5-599-0IT	Klöckner Pentaplast España SAU; FB Extruder E19; PET functional barrier as novel technology”	Spain	ES5-8EA-0F5	ES5-8EA-0O3
76	ES2-7QA-0IB	SSP-B1	Spain	ES2-4TC-0FT	ES2-4G2-0O2
77	ES2-0IF-0I1	Vacunite-1	Spain	ES2-4TC-0FT	ES2-4G2-0O2
78	ES1-8NW-0II	LINPAC PACKAGING PRAVIA S.A.U. FB Extruder n3 QII PET functional barrier as novel technology”	Spain	ES1-86E-0FB	ES1-0Y6-0O2
79	ES1-5RS-0IK	LINPAC PACKAGING PRAVIA S.A.U. FB Extruder n1 QII PET functional barrier as novel technology”	Spain	ES1-86E-0FB	ES1-0Y6-0O2
80	ES1-3QC-0I4	LINPAC PACKAGING PRAVIA S.A.U. FB Extruder n2 QII PET functional barrier as novel technology”	Spain	ES1-86E-0FB	ES1-0Y6-0O2
81	ES1-9HJ-0I7	LINPAC PACKAGING PRAVIA S.A.U. FB Extruder n4 QII PET functional barrier as novel technology”	Spain	ES1-86E-0FB	ES1-0Y6-0O2
82	ES1-81Z-0I1	LINPAC PACKAGING PRAVIA S.A.U. STARLINGER DECON TECHNOLOGY	Spain	ES1-86E-0FB	ES1-0Y6-0O2
83	ES1-0LD-0I3	LINPAC PACKAGING PRAVIA S.A.U. STANLINGER	Spain	ES1-4KE-0FD	DE4-4KE-0OE
84	ES1-2V3-0IS	Nosoplas Bergondo (Line 1)	Spain	ES1-96N-0FB	ES1-7N6-0ON
85	ES1-6YW-0I1	Nosoplas Tarancon (Line 1)	Spain	ES1-0ZJ-0FT	ES1-7N6-0ON

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

86	ES1-7FI-0IK	Nosoplas Tarancon (Line 2)	Spain	ES1-0ZJ-0FT	ES1-7N6-0ON
87	ES1-2E1-0I1	OMT Recycling Project – Starlinger iv + 1	Spain	ES1-5U0-0FA	ES1-92U-0OP
88	ES1-5EC-0IA	OMT Recycling Project – Starlinger iv+ 2	Spain	ES1-5U0-0FA	ES1-92U-0OP
89	ES4-2XH-0IU	Ondupet, Línea de Extrusión 2 Erema	Spain	ES4-2XH-0FA	ES4-4EH-0OU
90	ES4-4BM-0IM	Ondupet, Línea de Extrusión 1 Bandera	Spain	ES4-4BM-0F2	ES4-4EH-0OU
91	ES2-6BO-0IL	Pinaform_deCON	Spain	ES2-1AY-0FN	ES2-1AY-0OL
92	ES1-6X3-0IG	extrusora starlinger	Spain	ES1-43A-0FM	ES1-43A-0OK
93	ES6-8XN-0I5	PR-1 REYENVAS	Spain	ES6-4RU-0FD	ES6-5IU-0OC
94	ES6-9I5-0IG	SA production Murcia	Spain	ES6-9UI-0FI	NL3-2Z1-0OM
95	ES5-8YX-0IH	SA production Palau	Spain	ES5-3V5-0FU	NL3-2Z1-0OM
96	ES6-6RI-0IF	SA Recycling Murcia	Spain	ES6-9UI-0FI	NL3-2Z1-0OM
97	ES4-1B7-0IN	Toledo Vacunite	Spain	ES4-524-0FH	NL3-2Z1-0OM
98	ES3-5TW-0IB	CPR Superclean PET	Spain	ES3-4Y7-0FO	ES4-02W-0O3
99	ES3-5H6-0I6	Torrepet_Starlinger iv+ process	Spain	ES3-4Y7-0FO	ES3-02W-0OT
100	ES5-548-0IN	Supplier and type: Bandera/SML, Bandera; 2C105HTS-52D; Machine serie no.: “OR12/044”; Machine name “Ext. L”; Placement: Extruder hall	Spain	ES5-4N7-0F6	DK0-0FY-0O3
101	ES5-1J8-0I5	Supplier and type: Erema/SML, VACUREMA; BASIC 1716TE VSV; Machine serie no.: “P06/181”; Machine name “Ext. R”; Placement: Extruder hall	Spain	ES5-4N7-0F6	DK0-0FY-0O3
102	FI1-14O-0IU	Pramia Plastic Oy	Finland	FI1-14O-0FA	FI1-14O-0O8
103	EL5-441-0IS	Reco-Kavala deCON 1	Greece	EL5-17P-0FM	EL5-8CM-0ON
104	EL3-2LF-0I1	In line PET bottle flake decontamination and sheet extrusion line 1	Greece	EL3-6S9-0F8	EL3-7WP-0OH

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

105	FRC-44H-0IB	Batch SSP1 – Plastipak Beaune	France	FRC-10J-0FE	FRE-75F-005
106	FRC-32C-0IA	Batch SSP3 – Plastipak Beaune	France	FRC-10J-0FE	FRE-75F-005
107	FRE-0PW-0IG	Polymetrix SSP5 – Plastipak Beaune	France	FRC-10J-0FE	FRE-75F-005
108	FRF-89M-0IJ	EREMA Advanced and Colortronic SSP ®	France	FRF-215-0FK	FRF-215-00I
109	FRF-65T-0IL	NGR Technology line 1	France	FRF-7N7-0FD	FRF-7N7-00B
110	FRF-6Z6-0IL	NGR Technology line 2	France	FRF-7N7-0FD	FRF-7N7-00B
111	FRF-6K1-0I8	NGR Technology line 3	France	FRF-7N7-0FD	FRF-7N7-00B
112	FRF-042-0IK	NGR Technology line 4	France	FRF-7N7-0FD	FRF-7N7-00B
113	FR1-902-0IO	Starlinger Viscostar_hall2&hall3 line 4	France	FR1-322-0FM	FR1-322-00K
114	FRF-8IO-0IK	VACUREMA PRIME	France	FRF-215-0FK	FRF-98G-008
115	FRE-1XO-0I7	ROXANE NORD -ROXPET NORD (LESQUIN, France 59) - 29-PETRECYCLE	France	FRE-1XO-0FI	FRE-9UQ-003
116	FR1-2U9-0IO	Starlinger Viscostar_hall2&hall3 line 1	France	FR1-322-0FM	FR1-322-00K
117	FR1-666-0I4	Starlinger Viscostar_hall2&hall3 line 2	France	FR1-322-0FM	FR1-322-00K
118	FR1-4AE-0IE	Starlinger Viscostar_hall2&hall3 line 3	France	FR1-322-0FM	FR1-322-00K
119	FRE-85J-0IO	ROXANE NORD -ROXPET CENTRE (SAINT-YORRE France 03)	France	FRE-2SV-0FU	FRE-2SV-00S
120	HR0-500-0I7	REKIS_Decontamination line VACUNITE®_building1D	Croatia	HR0-5CN-0FD	HR0-435-00C
121	HR0-0Z4-0I4	Bandera twin extruder	Croatia	HR0-8NJ-0FA	HR0-9CN-008
122	HR0-8LW-0IM	Hala 3, Starlinger deCON 1	Croatia	HR0-8NJ-0FA	HR0-6Y8-003
123	HR0-6JN-0IO	Union twin extruder	Croatia	HR0-8NJ-0FA	HR0-6Y8-003
124	IE0-66X-0I4	Polyfab Plastics Ltd	Ireland	IE0-66X-0FF	IE0-66X-00D

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

125	IE0-6L7-0IH	Mannok Pack Ltd	Ireland	IE0-6L7-0FS	IE0-6L7-0OQ
126	ITC-19V-0IJ	ACF ANDREIS SRL - Via Mandolossa, 136 - 25064 Gussago (BS) Italia	Italy	ITC-7GK-0F6	ITC-1IW-0OG
127	ITF-3CK-0IO	Agricola Imballaggi S.r.l.	Italy	ITF-3CK-0FB	ITF-3CK-0O9
128	ITH-38F-0IP	Aliplast_BuhlerA_Treviso	Italy	ITH-6O6-0FN	ITH-9BR-0OH
129	ITH-39M-0I3	Aliplast_BuhlerB_Treviso	Italy	ITH-6O6-0FN	ITH-9BR-0OH
130	ITH-6UK-0IC	Aliplast_EREMA_Advanced_Borgolavezzaro	Italy	ITH-51J-0FP	ITH-9BR-0OH
131	ITH-1PA-0I9	Aliplast_EREMA_MPR_A_Borgolavezzaro	Italy	ITH-51J-0FP	ITH-9BR-0OH
132	ITH-7WH-0I2	Aliplast_EREMA_MPR_B_Borgolavezzaro	Italy	ITH-51J-0FP	ITH-9BR-0OH
133	ITG-9BS-0IG	BRUNETTI PACKAGING SRL – GELA (CL)	Italy	ITG-9BS-0FR	ITG-0T2-0O8
134	ITF-6UJ-0IK	Campania Plastica S.r.l.	Italy	ITF-6UJ-0F0	ITF-6UJ-0OT
135	ITG-79U-0I6	Carleon Plastik S.r.l.	Italy	ITG-79U-0FH	ITG-9VF-0OE
136	ITC-29O-0IS	CCH CircularPET NGR-LSP 1	Italy	ITC-011-0FA	ITC-011-0O8
137	ITC-098-0IN	CCH CircularPET NGR-LSP 2	Italy	ITC-011-0FA	ITC-011-0O8
138	ITF-412-0IO	CIER SRL linea 1	Italy	ITF-3YD-0F7	ITF-3YD-0O5
139	ITF-6IG-0I4	CIER SRL linea 2	Italy	ITF-3YD-0F7	ITF-3YD-0O5
140	ITC-7ZI-0IN	Coexpan Montonate srl	Italy	ITC-7ZI-0F3	ITC-7ZI-0O1
141	ITC-7ZI-0IN	Coexpan Montonate srl	Italy	ITC-7ZI-0F3	ITC-7ZI-0O1
142	ITH-1T2-0IB	Coplast Packaging S.r.l.	Italy	ITH-1T2-0FM	ITH-1T2-0OK
143	ITF-3B2-0I3	Carton Pack Spa - DECON 1	Italy	ITF-6FY-0FU	ITF-5TA-0OI
144	ITC-6ZA-0I5	DENTIS RECYCLING ITALY SRL_BuildingB2B_line1	Italy	ITC-8GF-0FA	ITC-8WZ-0OA

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

145	ITC-6ZA-015	DENTIS RECYCLING ITALY SRL_BuildingB2B_line1	Italy	ITC-8GF-0FA	ITC-8WZ-00A
146	ITC-592-01B	DENTIS RECYCLING ITALY SRL_BuildingB2B_line2	Italy	ITC-8GF-0FA	ITC-8WZ-00A
147	ITC-592-01B	DENTIS RECYCLING ITALY SRL_BuildingB2B_line2	Italy	ITC-8GF-0FA	ITC-8WZ-00A
148	ITC-6ZA-015	DENTIS RECYCLING ITALY SRL_BuildingB2B_line1	Italy	ITC-8GF-0FA	ITC-8WZ-00A
149	ITF-6IQ-01A	ECOLOGISTIC S.P.A.	Italy	ITF-6IQ-0FL	ITF-6JS-00P
150	ITF-3IR-012	Ecoplastica S.r.l.	Italy	ITF-3IR-0FD	ITF-3IR-00B
151	ITH-6XA-018	Elledi Plast S.r.l.	Italy	ITH-6XA-0FJ	ITH-6XA-00H
152	ITF-94G-0IQ	ERREPLAST Srl	Italy	ITF-94G-0F6	ITF-94G-004
153	ITH-00R-01A	Fucine Film S.p.A.	Italy	ITH-00R-0FL	ITH-00R-00J
154	ITC-01R-01R	Gurit Italy SRL	Italy	ITC-01R-0F7	ITC-01R-005
155	ITI-575-01R	Imballaggi Fidaleo Rinaldo S.r.l.	Italy	ITI-575-0F7	ITI-575-005
156	ITC-3VU-01E	Imbalplastic Gardini S.r.l.	Italy	ITC-3VU-0FP	ITC-3VU-00N
157	ITH-3E2-01F	INFIA srl, Bertinoro (FC), Italy FB Estruder line E 170/1	Italy	ITH-4AZ-0FF	ITH-99F-00P
158	ITH-89C-011	INFIA srl, Bertinoro (FC), Italy FB Estruder line E 170/2	Italy	ITH-4AZ-0FF	ITH-99F-00P
159	ITH-6X9-01Q	INFIA srl, Bertinoro (FC), Italy Starlinger deCON 40_deCON 1	Italy	ITH-4AZ-0FF	ITH-99F-00P
160	ITH-0BC-01T	INFIA srl, Bertinoro (FC), Italy Starlinger deCON 50_deCON 2	Italy	ITH-4AZ-0FF	ITH-99F-00P
161	ITH-6M1-01I	INFIA srl, Bertinoro (FC), Italy Starlinger deCON 50+CRY_deCON 3	Italy	ITH-4AZ-0FF	ITH-99F-00P
162	ITH-840-017	INFIA srl, Bertinoro (FC), Italy Starlinger deCON 50+CRY_deCON 4	Italy	ITH-4AZ-0FF	ITH-99F-00P
163	ITI-5M5-016	IT ANAGNI (PRT) - recoSTAR PET 165HC iV+	Italy	ITI-6VS-0FJ	ITI-6VS-00H
164	ITH-6E6-01Q	Logicas S.r.l.	Italy	ITH-6E6-0F6	ITH-6E6-004

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

165	ITI-093-0IJ	Lucyplast S.p.a.	Italy	ITI-093-0FU	ITI-093-0OS
166	ITH-049-0I6	ME YU MA PLAST SRL	Italy	ITH-049-0FH	ITH-049-0OF
167	ITC-1YX-0IA	MyReplast Industries S.r.l.	Italy	ITC-7D0-0FN	ITC-1YX-0OJ
168	ITC-8FU-0IS	3R (NGR technology)	Italy	ITC-5XC-0FD	ITC-5XC-0OB
169	ITC-9TF-0IP	Pellet Extrusion and Viscotec SSP_Presenzano	Italy	ITC-0LZ-0FL	ITC-3MI-0OG
170	ITF-34K-0I5	Plastica Sud S.r.l. di A. Caiazzo & C.	Italy	ITF-34K-0FG	ITF-34K-0OE
171	ITG-8DL-0I2	Plasticontenitor S.r.l.	Italy	ITG-1L0-0FR	ITG-1L0-0OP
172	ITC-9HG-0IU	QUADRIPLAST SRL VIA MANDOLOSSA 138 25064 GUSSAGO BS ITALIA	Italy	ITC-9HG-0FA	ITC-0OW-0OD
173	ITH-7KR-0I0	recycling process AMB (Bandera technology) **	Italy	ITH-3NY-0FE	ITH-1OT-0O6
174	ITF-4P6-0IU	Ri.Co. sud srl - Viale Zona Industriale CAP 84021 Comune di Buccino(SA)	Italy	ITF-94N-0F4	ITF-4P7-0OL
175	ITH-8US-0I6	ROL_deCON	Italy	ITH-6JO-0FG	ITH-6JO-0OE
176	ITG-3ET-0IK	SAL PLAST S.r.l.	Italy	ITG-9L9-0FE	ITG-7P5-0OL
177	ITH-5V7-0I2	Starlinger Decon	Italy	ITH-0U3-0F8	ITH-9P2-0O1
178	ITH-5V7-0I2	Starlinger Decon	Italy	ITH-0U3-0F8	ITH-9P2-0O1
179	ITI-9G7-0IP	Terni Polimeri S.r.l.	Italy	ITI-9G7-0F5	ITI-9G7-0O3
180	ITC-70M-0I0	Viscotec SSP_Presenzano	Italy	ITC-0LZ-0FL	ITC-7GA-0OT
181	ITH-0OX-0IB	Viscotec-ISAP Packaging-Verona	Italy	ITH-6O9-0F0	ITH-0UU-0OG
182	ITI-9G7-0IP	Terni Polimeri S.r.l.	Italy	ITI-9G7-0F5	ITI-9G7-0O3
183	ITH-3CA-0I4	Turella Con.Plast S.r.l	Italy	ITH-8T4-0F4	ITH-8T4-0O2
184	LV0-95Y-0IJ	PET flake decontamination_RECYC0118	Latvia	LV0-8X4-0F3	LV0-9AA-0OJ

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

185	LV0-1MU-0I5	rPET pellet decontamination_RECYC102	Latvia	LV0-8X4-0F3	LV0-9AA-0OJ
186	LU0-7J1-0I6	LuxPET Erema 1 – 501	Luxembourg	LU0-81S-0FM	LU0-81S-0OK
187	LU0-387-0IS	LuxPET Erema 2 – 502	Luxembourg	LU0-81S-0FM	LU0-81S-0OK
188	LU0-9UI-0IL	LuxPET Polymetrix – 503	Luxembourg	LU0-81S-0FM	LU0-81S-0OK
189	NL3-7OC-0I8	SA Hardenberg building G	Netherlands	NL3-5ZP-0FG	NL3-2Z1-0OM
190	NL3-5CP-0I0	SA Recycling Hardenberg building K	Netherlands	NL3-5ZP-0FG	NL3-2Z1-0OM
191	NL3-3VN-0IE	Umincorp Polymers BV	Netherlands	NL3-3VN-0FP	NL3-3VN-0ON
192	NL1-1X3-0I0	Solid Stade Polycondensation (SSP) NK31	Netherlands	NL1-8HY-0F8	NL1-6R3-0O9
193	NL1-976-0IQ	Solid Stade Polycondensation (SSP) NK32	Netherlands	NL1-8HY-0F8	NL1-6R3-0O9
194	NL3-5V7-0I6	Starlinger Decon	Netherlands	NL3-37G-0FB	NL3-37G-0O9
195	NL3-06F-0IH	deCON 50	Netherlands	NL3-37G-0FB	NL3-37G-0O9
196	NL2-0BN-0IG	MPE-MOPET-SSP01	Netherlands	NL2-8XI-0FC	NL2-8RM-0OR
197	NL2-65D-0IH	MPE-MOPET_FLAKE-SSP01	Netherlands	NL2-8XI-0FC	NL2-8RM-0OR
198	NL2-7J4-0IU	Washing line (cold wash) 1	Netherlands	NL2-64Q-0F0	NL2-7BO-0OP
199	NL2-5YC-0I6	Washing line (cold wash) 2 **	Netherlands	NL2-2LQ-0F4	NL2-7BO-0OP
200	NL2-3W7-0IT	Washing line (cold wash) 3	Netherlands	NL2-8RD-0F5	NL2-7BO-0OP
201	NL2-585-0I1	Washing line (cold wash) 4	Netherlands	NL2-8RD-0F5	NL2-7BO-0OP
202	NO0-975-0IH	CleanPET GK Fetsund	Norway	NO0-4NY-0FJ	NO0-82Z-0OD
203	PL4-0EA-0IG	Bandera, Bandera 2C105/2C70,Machine serie no.: “260720”,Machine name “Ext. E1”	Poland	PL4-83B-0F6	DK0-0FY-0O3

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

204	PL7-3UO-0I7	DECON 20 - SKIERNIEWICE	Poland	PL7-5QN-0F6	DEA-5QN-00H
205	PL6-51R-0IF	Eurocast_deCON	Poland	PL6-65I-0FM	PL6-65I-00K
206	PL6-8S2-0I8	Fabtom_deCON	Poland	PL6-0VA-0F7	PL6-3GG-001
207	PL9-3ON-0I0	KGL_deCON	Poland	PL9-9MU-0FT	PL9-9MU-00R
208	PL7-7UR-0IC	Kreyenborg IR Clean+ - SKIERNIEWICE	Poland	PL7-37U-0FT	DEA-37U-009
209	PL9-3UV-0IF	MKF-Ergis	Poland	PL9-4BC-0FB	PL9-4LC-00Q
210	PL9-8AR-0IQ	MKF-Ergis B2	Poland	PL9-4BC-0FB	PL9-4LC-00Q
211	PL4-4EQ-0I4	PI Recycling Machine 1	Poland	PL4-9OD-0FM	PL4-9VH-00P
212	PL7-582-0IK	Production Line EX1	Poland	PL7-0E2-0F0	PL7-0E2-00T
213	PL7-7F3-0I0	Production Line EX2	Poland	PL7-0E2-0F0	PL7-0E2-00T
214	PL2-8WU-0I0	SA production Zabrze	Poland	PL2-2UA-0FL	NL3-1Z1-00F
215	PL2-8K4-0IJ	Vacurema Prime	Poland	PL2-55C-0FA	PL2-686-001
216	PT1-1N4-0IM	Ecoibéria Recicladados Ibéricos S.A.	Portugal	PT1-1N4-0F2	PT1-1N4-000
217	PT1-57W-0IL	MPR 15	Portugal	PT1-3R9-0F1	PT1-0D8-00S
218	PT1-7NK-0IO	Pentaplast, Unipessoal, Lda.Santo Tirso – Portugal FB Extruder line E02	Portugal	PT1-0JD-0F6	PT1-07K-00P
219	PT1-8O8-0IA	Pentaplast, Unipessoal, Lda.Santo Tirso – Portugal FB Extruder line E03	Portugal	PT1-0JD-0F6	PT1-07K-00P
220	PT1-1QX-0IT	Pentaplast, Unipessoal, Lda. Santo Tirso – Portugal FB Extruder line E04	Portugal	PT1-0JD-0F6	PT1-07K-00P
221	PT1-7CF-0IO	Pentaplast, Unipessoal, Lda. Santo Tirso – Portugal FB Extruder line E05	Portugal	PT1-0JD-0F6	PT1-07K-00P
222	PT1-0NA-0IO	Pentaplast, Unipessoal, Lda.Santo Tirso - PortugalFB Extruder line E06	Portugal	PT1-0JD-0F6	PT1-07K-00P
223	PT1-14A-0IF	Pentaplast, Unipessoal, Lda.Santo Tirso – Portugal FB Extruder line E07	Portugal	PT1-0JD-0F6	PT1-07K-00P

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

224	PT1-7BE-0IO	Pentaplast, Unipessoal, Lda. Santo Tirso – Portugal FB Extruder line E08	Portugal	PT1-0JD-0F6	PT1-07K-0OP
225	PT1-6WP-0IQ	WorldPet Plastic Recycling Lda	Portugal	PT1-6WP-0F6	PT1-6WP-004
226	RO1-582-0I1	Production Line EX1	Romania	RO1-9FM-0F5	RO1-9FM-003
227	RO3-50E-0IH	Starlinger_building production 2	Romania	RO3-2RF-0F7	RO3-2BR-0OG
228	RO3-71M-0IM	Starlinger DeCon technology	Romania	RO3-3EZ-0F7	RO3-3EZ-005
229	RO2-2K1-0IB	Multi-layer (3/5 layers) PET sheet extrusion line,Construzioni Meccaniche Luigi Bandera S.p.A.	Romania	RO2-50Q-0FO	RO2-0EX-0OF
230	SE1-818-0IP	Green Loop System	Sweden	SE1-8YZ-0F6	SE1-75U-0OG
231	SE1-02V-0IO	CleanPET FK Norrköping	Sweden	SE1-6RA-0FO	DE6-80M-0OT
232	SK0-6AZ-0I9	Starlinger iV+ process_Production Kolarovo	Slovakia	SK0-4X3-0FT	SK0-47W-0OP
233	SK0-6XB-0IC	Starlinger Decon technology_production Senica	Slovakia	SK0-589-0FP	SK0-47W-0OP