



Explode	Code	Description	QTY	Material	COMMENT
1	AD037	Upper Hinge	2	Steel	Recycle
2	AD027	Hook of Lock	1	Steel	Recycle
4	AD339	Front Panel (old version)	1	ABS	Recycle
4	AG191	Front Panel (From 195484-UK, 10882-EU)	1	ABS	Recycle
5	AD026	Hinge Axis	2	Steel	Recycle
6	AE827	Bushing	2	PS	Waste
7	AD028	Lock & Key	1	Steel	Recycle
8	AD023	Door Seal	1	PVC	Recycle
9	AD331	Door	1	Stainless Steel	Recycle
10	AD013	Down Hinge	2	Steel	Recycle
12	AD001	Bottom Shelf	1	Steel	Recycle
13	AD029	Shelf	2	Coated Steel	Recycle
14	AD014	Evaporator Fixer	3	PS	Waste
15	AJ969	Evaporator	1	Aluminium	Recycle
17	AF885	Feet	2	Mixed	Reuse
N/A		Wheel	2	Mixed	Reuse
19		Body	1	Mixed	Treat separately
20	AG554	UK Plug *	1	Mixed	Reuse
22	AB860	Compressor (R134a) *	1	Mixed	Reuse
22	AG012	Compressor (R600a) *	1	Mixed	Reuse
23	AD034	Unite Board	1	Steel	Recycle
24	AF732	Condenser	1	Steel	Recycle
25		Condenser Fan Support	1	Aluminium	Recycle
26	AB339	Condenser Fan (old version) *	1	Mixed	Reuse
26	AG971	Condenser Fan (new version) *	1	Mixed	Reuse
27		Unite Room Grills	1	Steel	Recycle
28	AD038	Water Box (R134a - old version)	1	PS	Waste
28	AJ964	Water Box (R600a - new version)	1	PS	Waste
28	AE815	Water Box (R600a-changed in 2019)	1	PS	Waste
30	AF646	Circuit Fan *	1	Mixed	Reuse
31	AA639	Sensor Fixed Clip	1	Stainless Steel	Recycle
32		Circuit Fan Support	1	Aluminium	Recycle
33	AC614	Sensor *	1	Mixed	Reuse
34	AD033	Thermostat-mechanical (old-has dial) *	1	Mixed	Reuse
34	AB363	Thermostat (new version) *	1	Mixed	Reuse
35	AG960	Filter Drier	1	Copper	Recycle
36		Condenser Air Deflector	1	Aluminium	Recycle
N/A	AJ160	Electrics for Compressor HDL100A *		Mixed	Reuse
N/A	AJ542	Optional Standard & Braked Castors *		Mixed	Reuse

This product is registered in the SCIP database

CIRCUIT DIAGRAM

