



WATER RECOVERY TANKS KRS WREC-80 T1



CHARACTERISTICS

- .
- 80 and 150 litre tanks to save the maximum amount of water in small spaces.
- Each washing machine or sanitary barrier can have between one and three tanks in column.
- Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.
- Tank with rounded corners to prevent the accumulation of dirt and facilitate cleaning.

EFFICIENCY

- · Up to 70% water saving.
- Up to 40% energy saving.
- · Savings in detergents.

EASY INSTALLATION & MAINTENANCE

- · Plug and play.
- Requires little space.
- Self-cleaning tanks with pre-set programmes (with washers equipped with TP2 control).
- · Removable tanks for easy cleaning and maintenance.

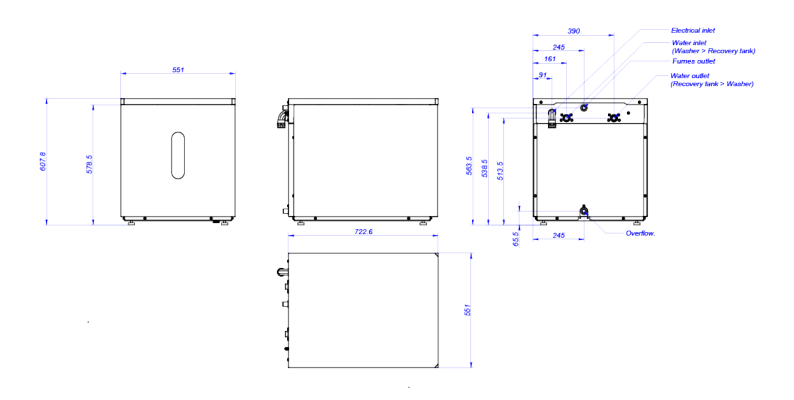
OTHERS

- 1, 2 or 3 tanks.
- · Grey skinplate panels.
- · High density polyethylene tanks.
- · 2 water level sensors in each tank.
- 80l tanks for washing machines from 11 to 18 kg and sanitary barriers from 16 kg.
- 150l tanks for 22 to 28 kg washing machines and 22 kg sanitary barriers.

- Sanitary barrier kit LMED-16 for connection of 3/4' tanks WREC 1000. 3/4' WREC 1000 tanks.
- Sanitary barrier kit LMED-22 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.
- Washing machine kit LA/LN-11/14/18/22/28 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.

TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-80 T1

	U.	WREC-80 T1
TANKS		
Tanks	I	80*1
Washers capacities:front / barrier	Kg	11, 14, 18 / 16, 22
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Ø Fumes outlet	mm	21
Ø Drain	mm	21
Tension	V	230V I
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 570
Net depth / Gross depth	mm	722,6 / 800
Net height / Gross height	mm	607,8 / 1.050
Net weight / Gross weight	Kg	60 / 80
Volume	m³	0,479







WATER RECOVERY TANKS KRS WREC-80 T2



CHARACTERISTICS

- •
- 80 and 150 litre tanks to save the maximum amount of water in small spaces.
- Each washing machine or sanitary barrier can have between one and three tanks in column.
- Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.
- Tank with rounded corners to prevent the accumulation of dirt and facilitate cleaning.

EFFICIENCY

- · Up to 70% water saving.
- Up to 40% energy saving.
- · Savings in detergents.

EASY INSTALLATION & MAINTENANCE

- · Plug and play.
- Requires little space.
- Self-cleaning tanks with pre-set programmes (with washers equipped with TP2 control).
- · Removable tanks for easy cleaning and maintenance.

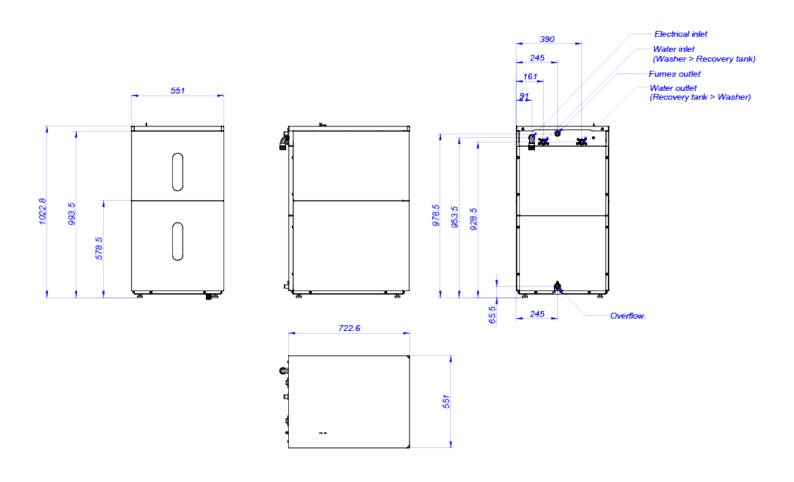
OTHERS

- 1, 2 or 3 tanks.
- · Grey skinplate panels.
- · High density polyethylene tanks.
- · 2 water level sensors in each tank.
- 80l tanks for washing machines from 11 to 18 kg and sanitary barriers from 16 kg.
- 150l tanks for 22 to 28 kg washing machines and 22 kg sanitary barriers.

- Sanitary barrier kit LMED-16 for connection of 3/4' tanks WREC 1000. 3/4' WREC 1000 tanks.
- Sanitary barrier kit LMED-22 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.
- Washing machine kit LA/LN-11/14/18/22/28 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.

TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-80 T2

	U.	WREC-80 T2
TANKS		
Tanks	I	80*2
Washers capacities: front / barrier	Kg	11, 14, 18 / 16, 22
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Ø Fumes outlet	mm	21
Ø Drain	mm	21
Tension	V	230V I
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 570
Net depth / Gross depth	mm	722,6 / 800
Net height / Gross height	mm	1022.8 / 1.450
Net weight / Gross weight	Kg	60 / 80
Volume	m³	0,661







WATER RECOVERY TANKS KRS WREC-80 T3



CHARACTERISTICS

- •
- 80 and 150 litre tanks to save the maximum amount of water in small spaces.
- Each washing machine or sanitary barrier can have between one and three tanks in column.
- Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.
- Tank with rounded corners to prevent the accumulation of dirt and facilitate cleaning.

EFFICIENCY

- · Up to 70% water saving.
- Up to 40% energy saving.
- · Savings in detergents.

EASY INSTALLATION & MAINTENANCE

- · Plug and play.
- Requires little space.
- Self-cleaning tanks with pre-set programmes (with washers equipped with TP2 control).
- · Removable tanks for easy cleaning and maintenance.

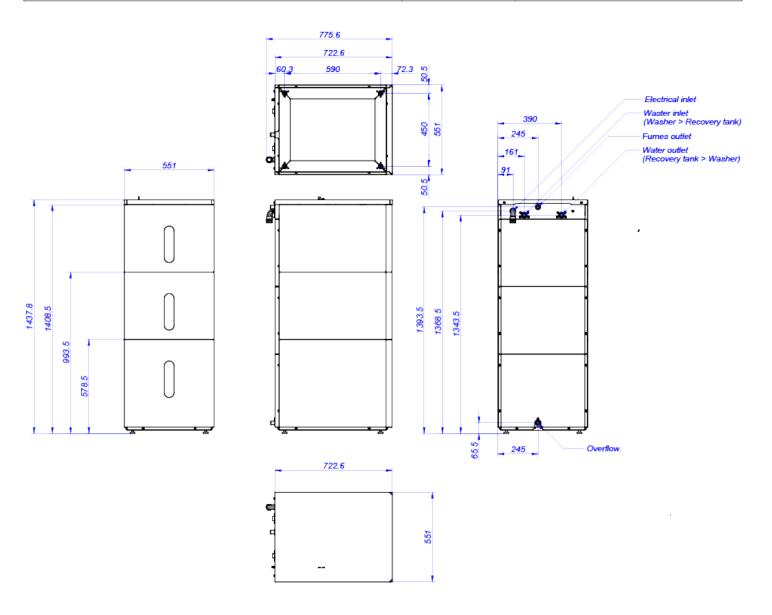
OTHERS

- 1, 2 or 3 tanks.
- · Grey skinplate panels.
- · High density polyethylene tanks.
- · 2 water level sensors in each tank.
- 80l tanks for washing machines from 11 to 18 kg and sanitary barriers from 16 kg.
- 150l tanks for 22 to 28 kg washing machines and 22 kg sanitary barriers.

- Sanitary barrier kit LMED-16 for connection of 3/4' tanks WREC 1000. 3/4' WREC 1000 tanks.
- Sanitary barrier kit LMED-22 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.
- Washing machine kit LA/LN-11/14/18/22/28 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.

TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-80 T3

	U.	WREC-80 T3
TANKS		
Tanks	I	80*3
Washers capacities: front / barrier	Kg	11, 14, 18 / 16, 22
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Ø Fumes outlet	mm	21
Ø Drain	mm	21
Tension	V	230V I
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 570
Net depth / Gross depth	mm	722,6 / 800
Net height / Gross height	mm	1.437,8 / 1.850
Net weight / Gross weight	Kg	80 / 100
Volume	m³	0,844







WATER RECOVERY TANKS KRS WREC-150 T1

CHARACTERISTICS

- •
- 80 and 150 litre tanks to save the maximum amount of water in small spaces.
- Each washing machine or sanitary barrier can have between one and three tanks in column.
- Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.
- Tank with rounded corners to prevent the accumulation of dirt and facilitate cleaning.

EFFICIENCY

- Up to 70% water saving.
- Up to 40% energy saving.
- · Savings in detergents.

EASY INSTALLATION & MAINTENANCE

- Plug and play.
- Requires little space.
- Self-cleaning tanks with pre-set programmes (with washers equipped with TP2 control).
- · Removable tanks for easy cleaning and maintenance.

OTHERS

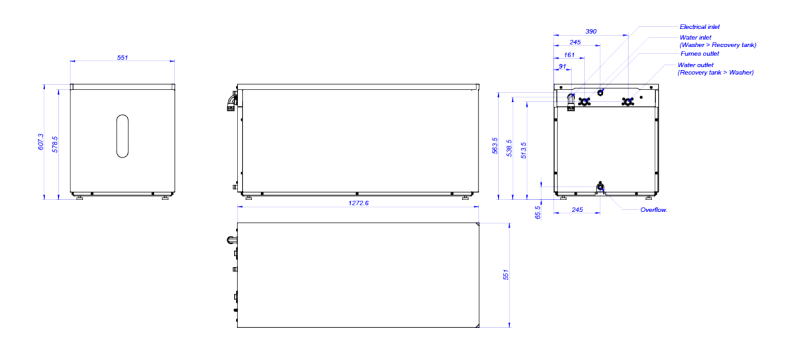
- 1, 2 or 3 tanks.
- · Grey skinplate panels.
- · High density polyethylene tanks.
- · 2 water level sensors in each tank.
- 80I tanks for washing machines from 11 to 18 kg and sanitary barriers from 16 kg.
- 150l tanks for 22 to 28 kg washing machines and 22 kg sanitary barriers.

- Sanitary barrier kit LMED-16 for connection of 3/4' tanks WREC 1000. 3/4' WREC 1000 tanks.
- Sanitary barrier kit LMED-22 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.
- Washing machine kit LA/LN-11/14/18/22/28 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.



TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-150 T1

	U.	WREC-150 T1
TANKS		
Tanks	I	150*1
Washers capacities: front / barrier	Kg	27, 35 / 27, 35
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Ø Fumes outlet	mm	21
Ø Drain	mm	21
Tension	V	230V I
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 570
Net depth / Gross depth	mm	1272,6 / 1.350
Net height / Gross height	mm	607,3/ 1.050
Net weight / Gross weight	Kg	60 / 80
Volume	m³	0,808







WATER RECOVERY TANKS KRS WREC-150 T2

CHARACTERISTICS

- .
- 80 and 150 litre tanks to save the maximum amount of water in small spaces.
- Each washing machine or sanitary barrier can have between one and three tanks in column.
- Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.
- Tank with rounded corners to prevent the accumulation of dirt and facilitate cleaning.

EFFICIENCY

- · Up to 70% water saving.
- Up to 40% energy saving.
- · Savings in detergents.

EASY INSTALLATION & MAINTENANCE

- · Plug and play.
- · Requires little space.
- Self-cleaning tanks with pre-set programmes (with washers equipped with TP2 control).
- · Removable tanks for easy cleaning and maintenance.

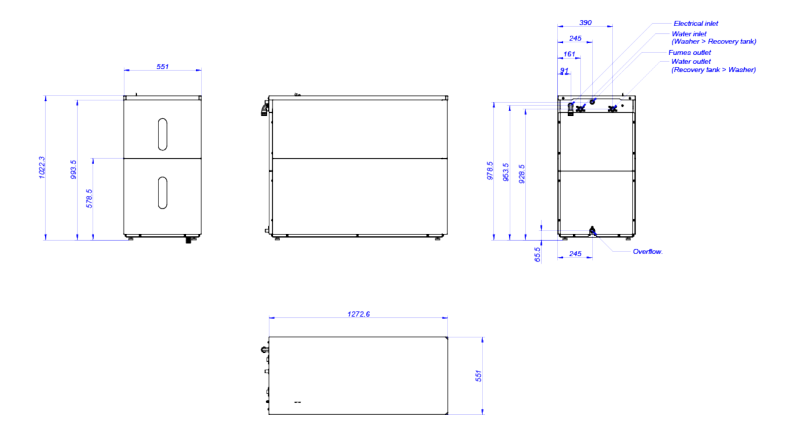
OTHERS

- 1, 2 or 3 tanks.
- · Grey skinplate panels.
- · High density polyethylene tanks.
- · 2 water level sensors in each tank.
- 80l tanks for washing machines from 11 to 18 kg and sanitary barriers from 16 kg.
- 150l tanks for 22 to 28 kg washing machines and 22 kg sanitary barriers.

- Sanitary barrier kit LMED-16 for connection of 3/4' tanks WREC 1000. 3/4' WREC 1000 tanks.
- Sanitary barrier kit LMED-22 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.
- Washing machine kit LA/LN-11/14/18/22/28 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.

TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-150 T2

	U.	WREC 150 T2
TANKS		
Tanks	I	150*2
Washers capacities: front / barrier	Kg	27, 35 / 27, 35
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Ø Fumes outlet	mm	21
Ø Drain	mm	21
Tension	V	230V I
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 570
Net depth / Gross depth	mm	1.272.6 / 1.350
Net height / Gross height	mm	1.022,3 / 1.450
Net weight / Gross weight	Kg	60 / 80
Volume	m³	1,116







WATER RECOVERY TANKS KRS WREC-150 T3



CHARACTERISTICS

- .
- 80 and 150 litre tanks to save the maximum amount of water in small spaces.
- Each washing machine or sanitary barrier can have between one and three tanks in column.
- Made of high density polyethylene and external reinforcement with skinplate panel structure, stainless steel aesthetics.
- Tank with rounded corners to prevent the accumulation of dirt and facilitate cleaning.

EFFICIENCY

- · Up to 70% water saving.
- Up to 40% energy saving.
- · Savings in detergents.

EASY INSTALLATION & MAINTENANCE

- · Plug and play.
- Requires little space.
- Self-cleaning tanks with pre-set programmes (with washers equipped with TP2 control).
- · Removable tanks for easy cleaning and maintenance.

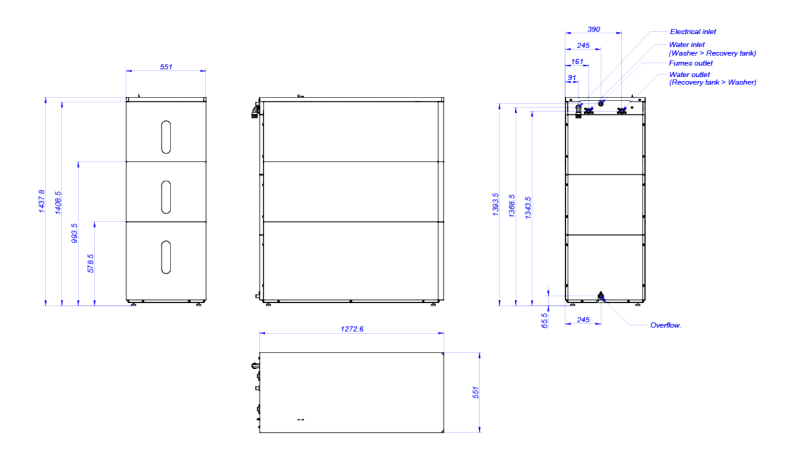
OTHERS

- 1, 2 or 3 tanks.
- · Grey skinplate panels.
- · High density polyethylene tanks.
- · 2 water level sensors in each tank.
- 80l tanks for washing machines from 11 to 18 kg and sanitary barriers from 16 kg.
- 150l tanks for 22 to 28 kg washing machines and 22 kg sanitary barriers.

- Sanitary barrier kit LMED-16 for connection of 3/4' tanks WREC 1000. 3/4' WREC 1000 tanks.
- Sanitary barrier kit LMED-22 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.
- Washing machine kit LA/LN-11/14/18/22/28 for connection 3/4' tanks WREC 1000. 3/4' tanks WREC 1000.

TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-150 T3

	U.	WREC-150 T3
TANKS		
Tanks	I	150*3
Washers capacities: front / barrier	Kg	27, 35 / 27, 35
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	3/4"
Water outlet	inch	3/4"
Ø Fumes outlet	mm	21
Ø Drain	mm	21
Tension		
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	551 / 570
Net depth / Gross depth	mm	1.272,6 / 1.350
Net height / Gross height	mm	1.437,8 / 1.850
Net weight / Gross weight	Kg	80 / 100
Volume	m³	1,424







WATER RECOVERY TANKS KRS WREC-1000



CHARACTERISTICS

- 1,000 litre centralised tanks, from 1 to 3 tanks, for one or several machines from 35 to 120 kg.
- Large capacity models ideal for industrial laundries with large capacity washing machines.
- · Combinable:

Different WREC-1000 can be combined with different Domus machines with TOUCH II:

- 1 or more machines to the WREC-1000.
- 1, 2 or 3 WREC-1000 tanks.
- Resistant: Made of high density polyethylene and external reinforcement with galvanised steel structure.

EFFICIENCY

- Up to 70% water savings.
- Up to 40% energy saving.
- · Savings in detergent.

EASY INSTALLATION & MAINTENANCE

- · Easily connected with a 1' valve.
- · Self-cleaning programmes.
- · Fixing: Incorporates holes for easy anchoring to the floor.
- Accessory kit available: For easy connection of washers and barriers with tanks (option).
- · 2 water level sensors.

OTHERS

- 1, 2 or 3 tanks of 1000 litres each.
- One or more washing machines can be connected so that the wash water can be reused.
- · Sold separately.
- · No external panels, only the frame.
- Connections not included with the tank

OPTIONS

- 1' connection kit from LBS-27/35/50/70/100 barriers to WREC-1000.
- 1' connection kit from LA/LN-35C/45C/45C/60C/80C washers to WREC-1000
- 1' connection kit from washing machines LA-100C/120C to WREC-1000.
- · Raised platform.
- · Mounting accessories kit.



MACHINES THAN CAN BE CONNECTED

Up to 8 of 35/45 kg washers Up to 4 of 60/80 kg washers Up to 3 of 100/120 kg washers

TECHNICAL DATA WATER RECOVERY TANKS | KRS | WREC-1000

	U.	WREC-1000
TANKS		
Tanks	I	1000
Washers capacities: front / barrier	Kg	35, 45, 60, 80, 100, 120 / 27, 35, 50, 70, 100
External panels	-	skinplate
Tank material	-	polyethylene
CONNECTIONS		
Water inlet	inch	1"
Water outlet	inch	1"
Ø Fumes outlet	mm	70
Ø Drain	inch	1"
Tension	V	230V I
DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	800 / 800
Net depth / Gross depth	mm	1.450 / 1.450
Net height / Gross height	mm	2.206 / 2.262
Net weight / Gross weight	Kg	147 / 173

