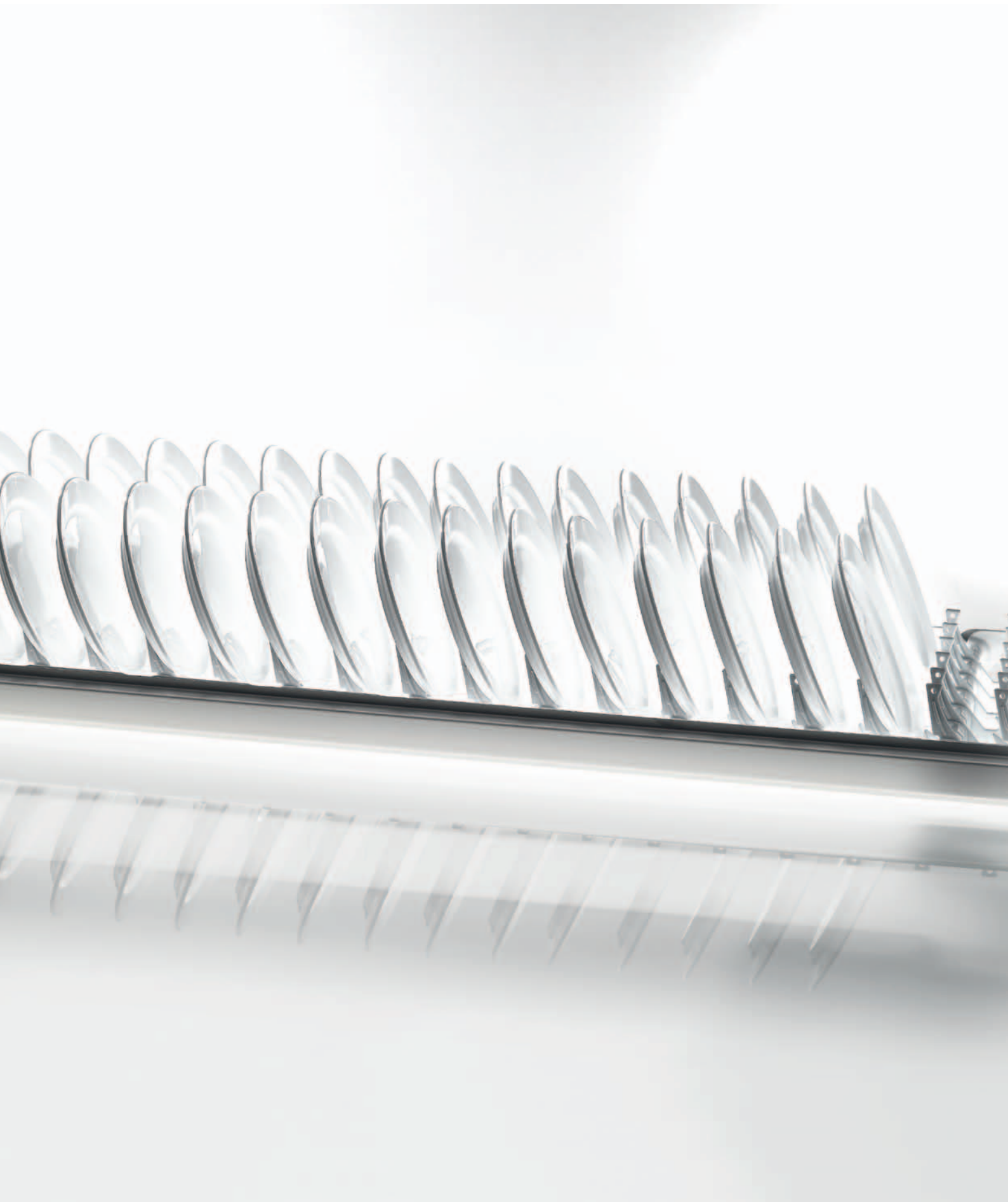
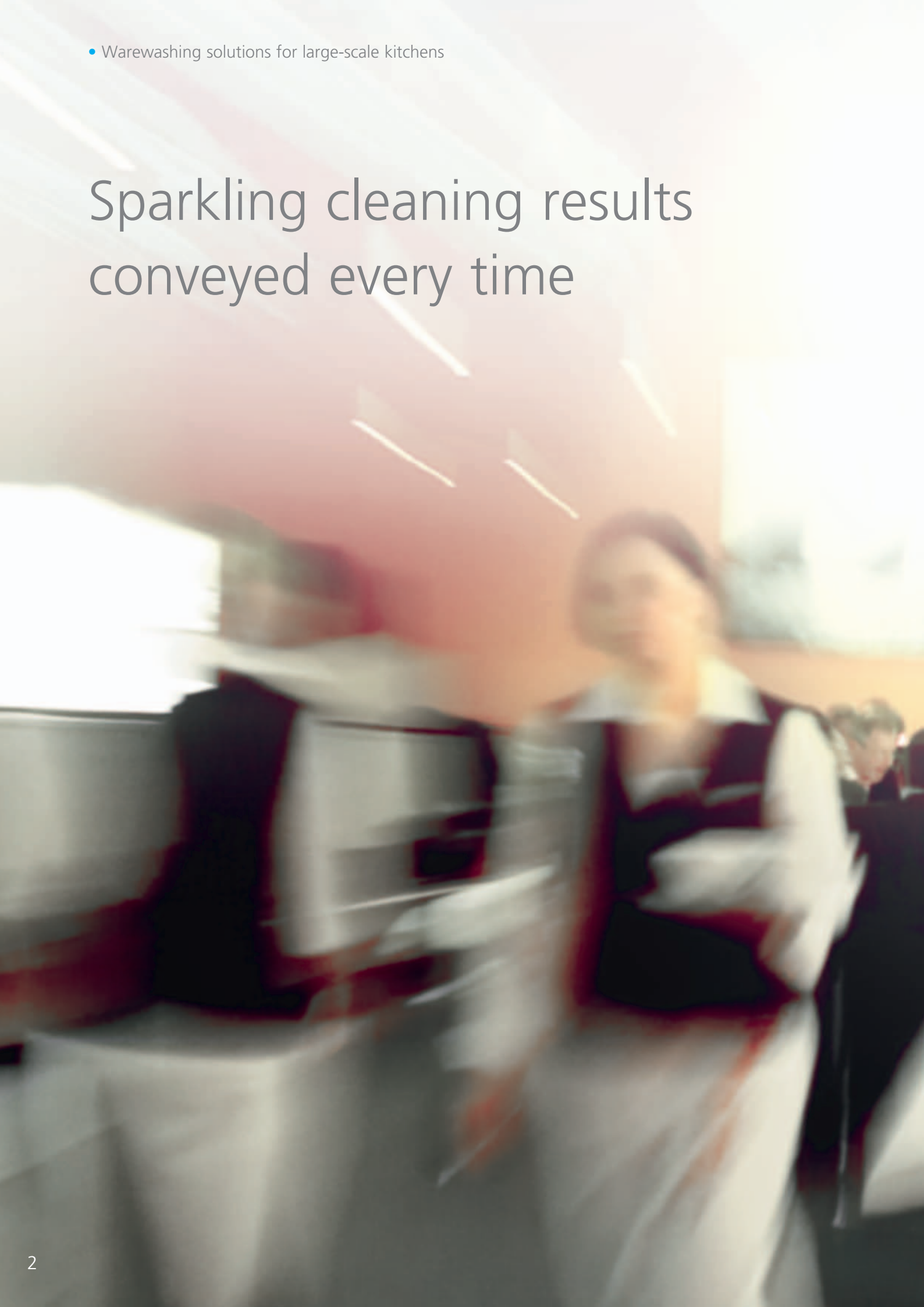



Economy and hygiene on a large scale



Sparkling cleaning results conveyed every time





Perfectly clean, hygienic dishes is a fundamental prerequisite – particularly in establishments where large numbers of people dine or drink. So it's important to be able to trust the performance of your warewasher in the way your guests trust the high quality of your cuisine. It is only when various work flows are harmonised, that you can be left to fully concentrate on your guests.

As a warewashing specialist, we know your potential requirements and can precisely offer you a tailored solution. We know what is important – in large restaurants, hotels or staff canteens, in refectories or kitchen hospitals, homes for the elderly or nursing facilities.

- Rack conveyor or flight-type dishwashers

Maximum customisation for optimal warewashing solutions

The type and quantity of dishes varies from one kitchen to another. The MT Series can offer you an appropriate cleaning solution for your needs. Whether rack or flight-type conveyor, the modular design and wide range of options means the MT Series can be configured in line with your requirements.



MTF flight-type dishwasher



MTR rack conveyor dishwasher

Do you need help in choosing a rack or flight type dishwasher?

	MTF flight-type dishwasher	MTR rack conveyor dishwasher
Primary area of application	Cafeterias, hospitals, larger canteens and nursing facilities	Hotels, restaurants, motorway service stations, airports, smaller canteens and nursing facilities
Quantity of dishes	Continual	Irregular
Washing times	Fixed	Variable
Dishes	Uniform	Various
Transport of dishes	On the conveyor belt: plates, trays, cloches, insulating trays, containers, etc. In racks glasses, cutlery, cups and small parts	All items sorted into appropriate racks
Operating personnel	At least 2 people	At least 1 person
Organisation	Straight loading and unloading zones	Individual planning of inlet and outlet tables (including with 90° or 180° curves)
Scraping	General removal of food remnants (no manual pre-wash)	Manual pre-rinse generally required
90° corner entry	–	Possible
90° corner conveyor	–	Possible
90°/180° outlet corner conveyor	–	Possible

Certain features shown in the brochure are special equipment.



Maximum customisation:

- Choose between flight or rack conveyor depending on your requirements
- Precise configuration according to your needs using a modular design
- A multitude of equipment and configuration options

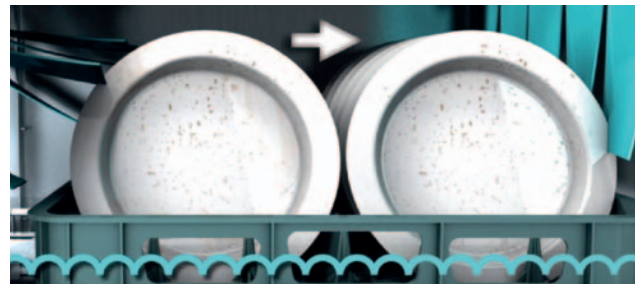
- Cleaning result

Innovative technology for sparkling cleaning results

First-class results are standard for Winterhalter, especially large quantities of dishes. The secret to this is the intelligent interaction of developed technology.



Without continuous rack conveyor motion: Contact with the rinse water is not uniform*



With continuous rack conveyor motion: Uniform contact with the rinse water*

High-performance warewashing system

Wash arms, profile of jet and pump pressure are optimally coordinated. The angle of the wash arms can be individually adjusted. Where dishes with recesses are being washed, optional side wash arms ensure maximum coverage of surfaces.

Wash water filtration

Every prewash and main wash tank is equipped with a combined filter system, pump inlet and the tried and tested Mediamat. This removes fine, floating particles like coffee grounds from the wash water by using centrifugal force, ensuring perfect cleaning results every time.

Special programmes

With the special glasswashing (optional) and food container programmes, the washing process can be adapted to your special requirements. Where osmosis water is available for instance, it can be switched on for rinsing during the glass-wash programme.

Continual rack conveyor

A special drive system has been developed for the continuous motion of dishes which guarantees uniform contact with the wash water.

Pre-wash zone with heat exchanger

A heat exchanger ensures, constant, low-temperature operation. Pre-washing is considerably improved as the clogging of starch and protein can be reliably prevented. The energy recovered from the pre-wash zone is used for heating up the rinse water.

* Shown in a pre-wash zone



Sparkling cleaning results:

- Developed washing system combined with efficient wash water filtration
- Special programmes for glasses and food containers
- Uniform contact with the rinse water – even with rack conveyor dishwashers



Hygienic safety:

- Hygienically clean machine interior
- Filtered exhaust air for better ambient climate
- Self-cleaning programme

Consistent hygiene concept for added safety

Hygiene safety is imperative, particularly in large kitchens. The extensive hygiene concept including the special machine architecture guarantees process reliability and makes the MT Series unique.



MTF with plinth installation



Roof cleaning jet

Pivoting hygienic doors

The deep-drawn hygienic doors with smooth interiors prevent build-up of dirt and bacteria. They can be pivoted to 180°, enabling easy access to the insides of the doors.

Exhaust air system with grease filter

A grease filter protects the exhaust air duct from dirt. At the same time, deposits are reduced due to the system's rounded shape. The exhaust air conducted into the kitchen area is cleaner, which represents a major plus for the ambient climate.

HighTemp – Washing at high temperatures

For special requirements beyond DIN 10510, MT Series warewashers are also available in HighTemp versions. This function can be switched on or off as required.

Automatic self-cleaning

Rotating jets inside the machine's roof use clean water drawn from the rinse tank to clean during operation, without any additional water consumption. At the end of an operational day, the entire interior is rinsed out with fresh hot water and the tankwater is drained. This greatly reduces manual cleaning.

For maximum hygiene, the MT Series also offers:

- Deep-drawn hygienic tanks without corners or edges
- Smooth hygiene rear panel without riser pipes
- Heat exchanger cleaning system with two rotating wash arms (up and down)
- Plinth installation

Sophisticated solutions for minimum operating costs

Reducing costs and saving on resources are important topics when washing large quantities of dishes. The mature technical solutions of the MT Series will enable you to reduce your operating costs daily.



Minimal water consumption

The MT Series optimised rinse system reduces fresh water consumption by up to 30%. This corresponds to an annual saving of 227.800* litres of water for example. This is equivalent to the average consumption of a five-person household.

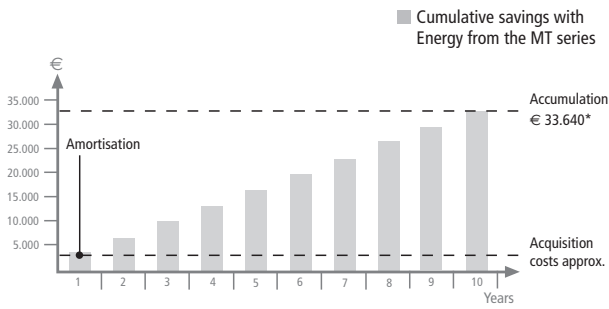
Rack-activated control zone

Rack-activated control zones enables the MT Series to react to the specific load as it passes through the machine: pumps, fresh water supply and drying are only activated when dishes are in that particular zone. Consequently resources like water, detergent, rinse aid and energy are used in a targeted, economical way. In addition emissions of noise, heat and vapours are also minimised.

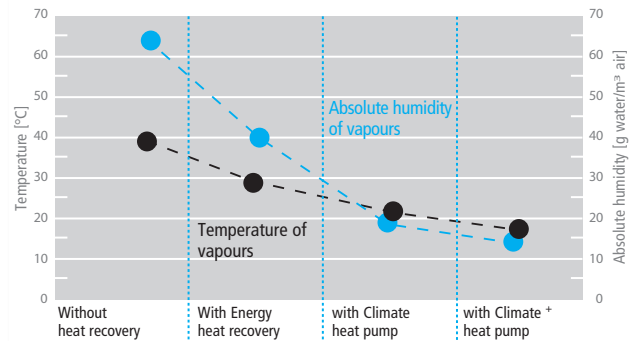
For added economy, the MT Series also includes:

- Double-walled design
- Sealed base cover
- Individual emptying of pre-wash zone tank
- Detergent and energy saving facility: up to 50% less detergent, up to 3 kWh per hour less energy

* For a water saving of 130 l/h (MTR 5-430 LLLLM), 6 operating hours per day, 365 operating hours per year and 80% utilisation.



* Basis for calculation of exhaust air heat recovery: 12 kWh per hour energy savings x 0,16 €/kWh x 6 washing hours per day x 80 % utilisation x 365 operating days/year = € 3.364 x 10 years = € 33.640



Less temperature and humidity losses from conveyor dishwashers into the room

Energy exhaust air heat recovery

Energy exhaust air heat recovery uses energy from warm exhaust air to heat up the cold incoming water. Humidity and temperature of exhaust air is thereby noticeably reduced. Energy requirements per second are lowered by up to 12 kWh.*¹

Climate heat pump

With the Climate heat pump even more energy can be recovered than with Energy exhaust air heat recovery. The humidity and temperature of the exhaust air is further reduced, with energy savings of up to 14 kWh per hour. No on-site exhaust air system needs to be connected to the exhaust air vent.*²

Climate+ heat pump

With the Climate+ heat pump, as well as the cold incoming water, the tank water in the final main washing tank is also heated up. Energy savings here are around 18 kWh per hour. The humidity and temperature of the exhaust air is again reduced at the same time. No on-site exhaust air system needs to be connected to the exhaust air vent.*²

Lowest operating costs:

- Reduced consumption of resources
- Lower connection values when using heat recovery systems
- Improved ambient temperature

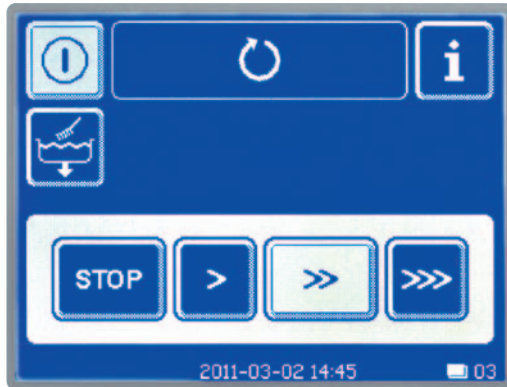
*¹We recommend connecting the exhaust air vent indirectly to the on-site exhaust air system.

*²A sufficient ventilation system in the room conform to VDI 2052 is required.

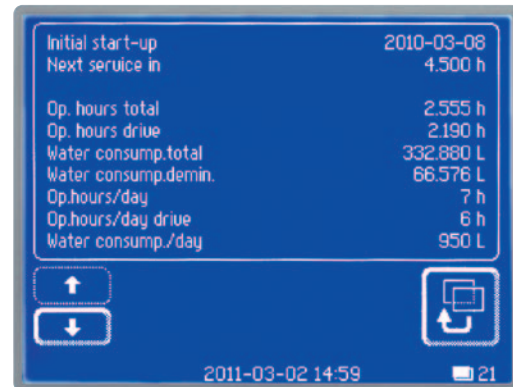
- Operator convenience

The touch screen – intuitive operation, comprehensive monitoring

Data relating to hygiene and operation can be recovered quickly and simply via the touchscreen. Comprehensive data capture enables kitchen management to maintain an overview at all times.



User level with choice of motion speed



Operating data logbook – Language setting: English

Intuitive operation

Language-neutral symbols and animations on the touchscreen enable reliable operation – even by untrained kitchen porters.

The warewasher takes the responsibility

The MT Series communicates machine information and errors via visual and audible signals. This enables immediate detection and refilling of empty detergent and rinse aid containers. Tank and boiler temperatures can be displayed too at any time for the monitoring of safe operation.

Passive hygienic safety

An error signal output by an external detergent metering system on the machine display also increases hygienic safety.

PIN-protected kitchen manager level

With PIN-protected access, kitchen management can query important data such as consumption, utilisation and service intervals at any time. The operating data logbook enables washing habits to be monitored and optimised as required. The hygiene logbook documents all hygiene-relevant events and malfunctions.

Monitoring of external water treatment unit

Error messages from external water treatment units (e.g. RoMatik 420) can also be displayed via the MT Series display. This enables downtimes to be reduced significantly ensuring perfect rinsing results every time.

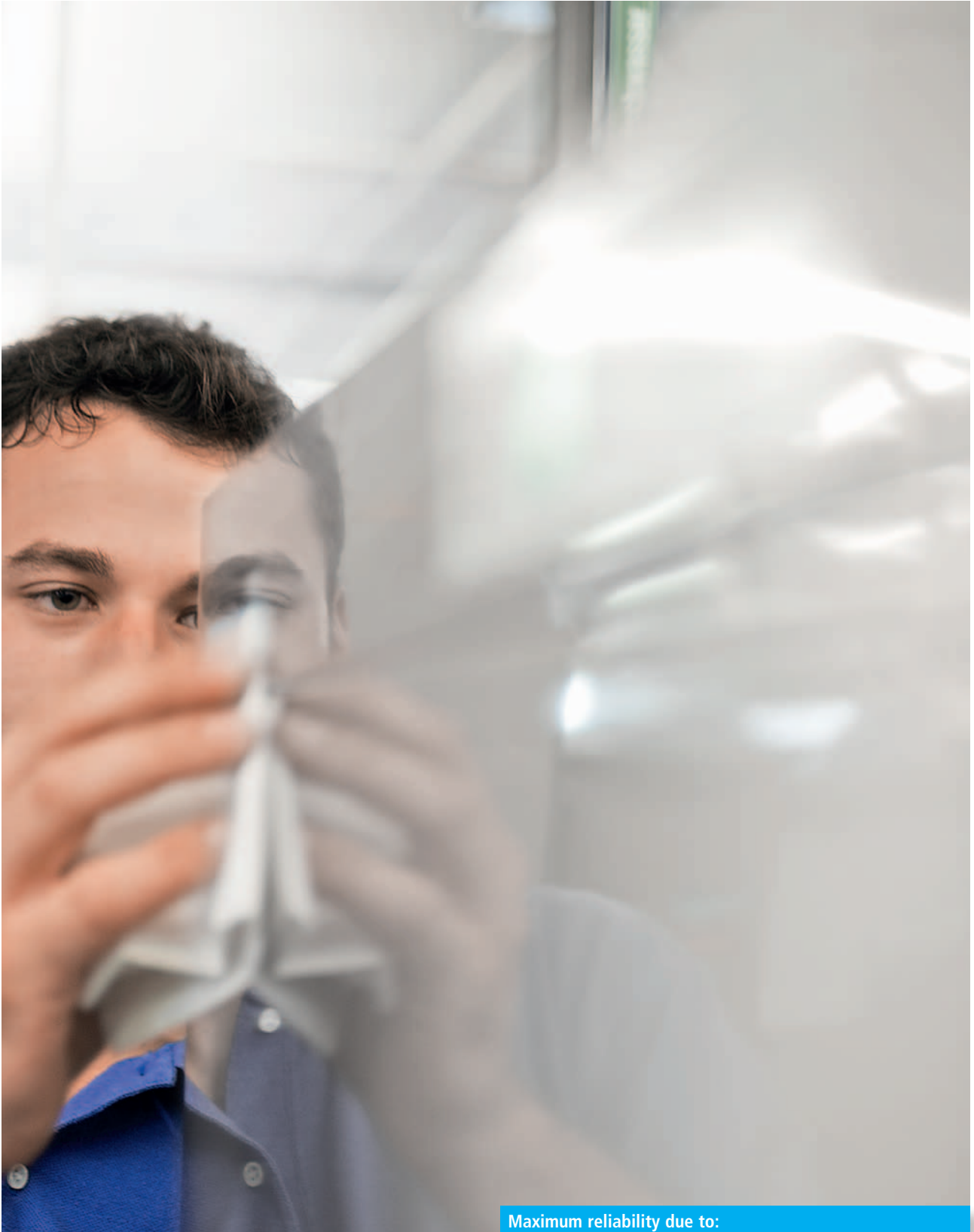
For maximum operating comfort, the MT Series also offers:

- Time-controlled, automatic switch on
- A choice of more than 24 display languages
- GSM module for remote data transfer
- Data interfaces



Maximum operator convenience:

- Minimisation of possible operating errors
- Simple monitoring of hygiene-relevant data
- Comprehensive data retention and machine monitoring
- Rapid error detection – even on external devices



Maximum reliability due to:

- Maximum machine service life
- Minimisation of servicing work and costs
- Certified manufacturing processes

Quality you can completely trust

Quality demands and technical innovation have enabled Winterhalter to repeatedly set new industry standards. Because of this, you profit from reliable and safe warewashing.



Jürgen und Ralph Winterhalter

German quality

Being a family company, which is now in its third generation, Winterhalter has always placed great emphasis on innovation. Extensive material tests are conducted before the ideal components are selected.

The latest manufacturing systems and structured processes enable a constantly high level of product quality to be attained. This results in a long machine service life, which ensures you can work comfortably and safely.



Service friendliness

To reduce maintenance work as much as possible, all relevant components are simple-to-access. Service technicians can access test programs quickly via the touchscreen for troubleshooting purposes.

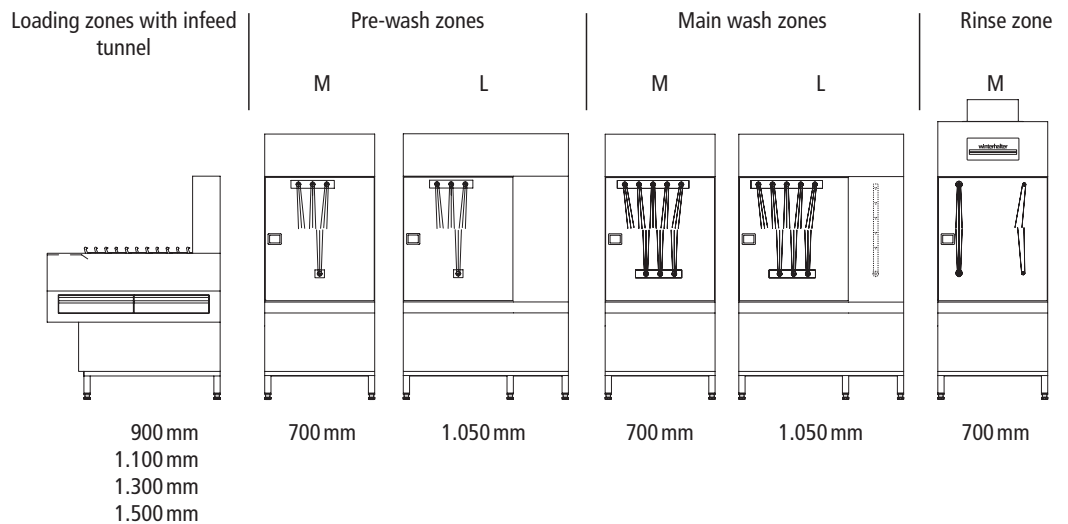
Certified quality and environmental management

Winterhalter was one of the first companies in its sector to be awarded the Certificate for Quality Management Systems (EN ISO 9001), for the Environment (EN ISO 14001) and Health and Safety in the Workplace (BS OHSAS 18001).



These internationally recognised certificates are proof that Winterhalter meets the highest requirements.

• MTF: Technical data for selected flight-type dishwashers



MTF flight-type dishwashers, 65 conveyor belt		MTF 3-2800 MMM	MTF 3-3300 MLM	MTF 3-3700 LLM	MTF 4-4100 MMLM
Number of washing tanks as per DIN 10510		3	3	3	4
Theoretical machine performance* ¹ [plates/h]					
– Intensive programme		1.200 /1.600/1.800	1.400 /1.900/2.100	1.600 /2.100/2.400	1.700 /2.300/2.600
– Standard programme* ²		1.800 /2.000/2.400	2.100 /2.300/2.800	2.400 /2.700/3.200	2.600 /2.900/3.500
– Rapid programme		2.400 /2.600/ 2.800	2.800 /3.000/ 3.300	3.200 /3.500/ 3.700	3.500 /3.800/ 4.100
Pre-wash zone		M	M	L	M
Main wash zone(s)		M	L	L	M + L
Rinse zone		M	M	M	M
Blowing-out zone (option)* ³		M or L	M or L	M or L	M or L
Drying zone (optional)		M, L or XL	M, L or XL	M, L or XL	M, L or XL
Dimensions					
Machine length without infeed tunnel, blowing-out zone, drying zone, loading and unloading zones [mm]		2.100	2.450	2.800	3.150
Machine depth [mm]		800	800	800	800
Machine height (incl. vent) [mm]		1.910	1.910	1.910	1.910
– with Energy exhaust air heat recovery [mm]		2.010	2.010	2.010	2.010
– with Climate/Climate+ heat pump [mm]		2.180	2.180	2.180	2.180
Passage width [mm]		610	610	610	610
Max. passage height [mm]		440	440	440	440
Water consumption					
Total tank filling water quantity [l]		240	240	240	325
Rinse water volume with double rinse zone (standard)* ⁴ [l/h]		200	200	220	220
Rinse water volume with triple rinse zone (optional)* ⁴ [l/h]		290	290	310	320

*¹ Plate capacity is based on standard conveyor belt (65 mm), factory settings in bold

*² min. contact time as per DIN 10510 for commercial rinsing in conveyor dishwashers

*³ Only possible in combination with drying zone M

Equipment variants

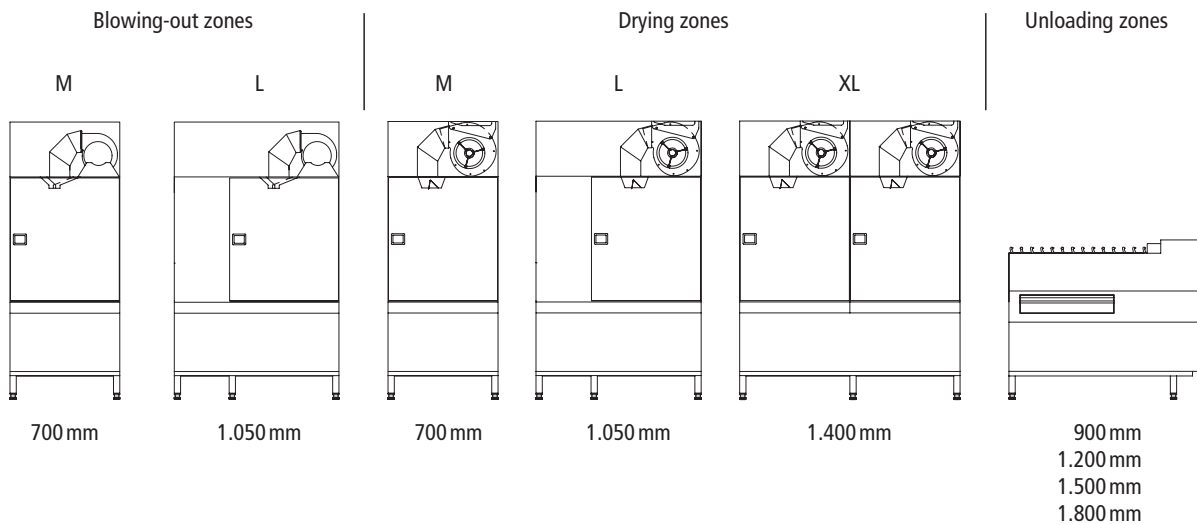
Cleaning results	Standard	Option
Mediamat in all pre-wash and main wash zones	●	
Special glasswashing programme		●
Food container wash programme	●	
Side wash arms (only in machines with main wash zone L)		●
Rinse booster pump for fresh water rinsing	●	
Heat exchanger in pre-wash zone* ⁵	●	

Hygiene	Standard	Option
Pivoting hygienic doors	●	
Hygienic exhaust air system with grease filter and exhaust air ventilator	●	
Automatic self-cleaning programme	●	
Roof cleaning jet	●	
Double cleaning system for heat recovery	Climate+	●
Deep-drawn hygienic tanks	●	
Smooth hygienic rear panel without riser pipes	●	
Plinth installation		●

*⁵ Only possible with inflow temperatures < 40 °C

*⁶ Not possible in combination with Climate heat pump, osmosis water saving device, HighTemp variants or steam heating

*⁷ Not possible in combination with double rinse zone, detergent and energy saving device, osmosis water saving device, osmosis water mode or machine models larger than the 3-tank MMM



MTF 4-4100 MLMM	MTF 4-4800 MLLM	MTF 4-4800 LLMM	MTF 4-4800 LMLM	MTF 4-5400 LLLM	MTF 5-6300 LLMLM	MTF 5-6600 LLLLM
4	4	4	4	4	5	5
1.700/2.300/2.600	2.100/2.800/3.100	2.100/2.800/3.100	2.100/2.800/3.100	2.300/3.100/3.500	2.700/3.600/4.100	2.800/3.700/4.200
2.600/2.900/3.500	3.100/3.500/4.100	3.100/3.500/4.100	3.100/3.500/4.100	3.500/3.900/4.600	4.100/4.500/5.400	4.200/4.700/5.600
3.500/3.800/4.100	4.100/4.500/4.800	4.100/4.500/4.800	4.100/4.500/4.800	4.600/5.000/5.400	5.400/5.900/6.300	5.600/6.100/6.600
M	M	L	L	L	L	L
L + M	L + L	L + M	M + L	L + L	L + M + L	L + L + L
M	M	M	M	M	M	M
M or L	M or L	M or L	M or L	M or L	M or L	M or L
M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL
3.150	3.500	3.500	3.500	3.850	4.550	4.900
800	800	800	800	800	800	800
1.910	1.910	1.910	1.910	1.910	1.910	1.910
2.010	2.010	2.010	2.010	2.010	2.010	2.010
2.180	2.180	2.180	2.180	2.180	2.180	2.180
610	610	610	610	610	610	610
440	440	440	440	440	440	440
325	325	325	325	325	410	410
220	220	220	220	240	270	270
320	320	320	320	340	380	380

*4 Under ideal conditions. Fresh water consumption is dependent on local conditions and utilisation. Minor adjustments will be made on commissioning

Subject to technical modifications

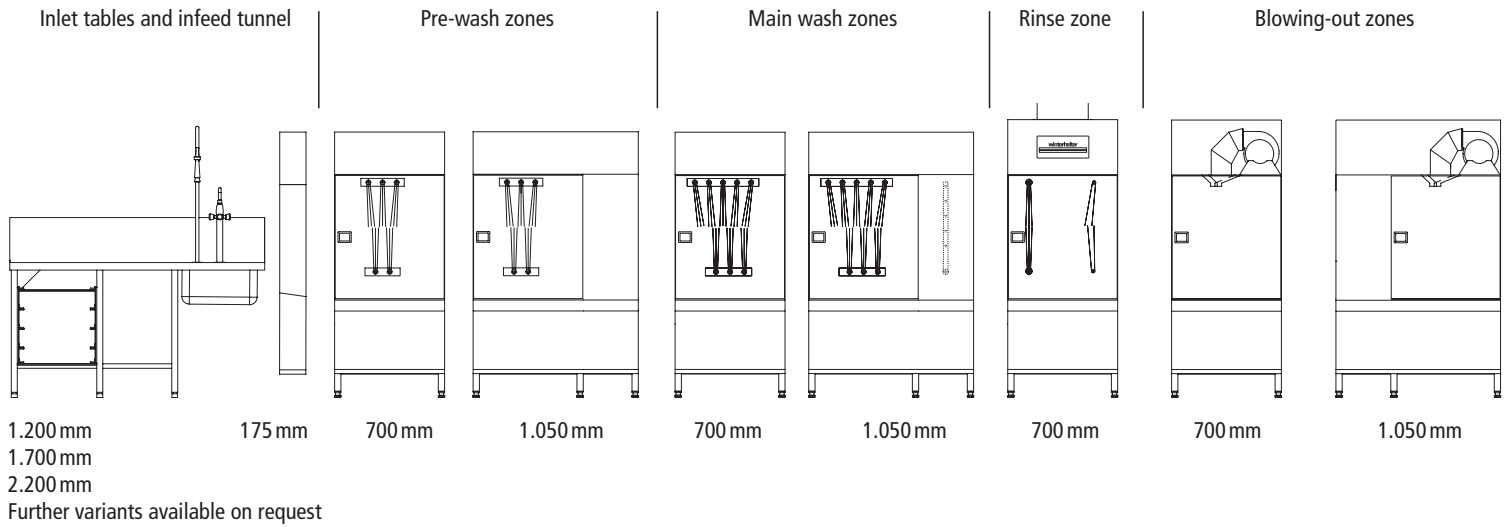
Economy	Standard	Option	Operator convenience	Standard	Option	Other equipment	Option
Double rinse zone*6	●		Electronic control with multi-functional touch screen	●		Master switch	●
Triple rinse zone with temperature levels		●	3 transport speeds (can be individually adjusted by service staff)	●		Rear panel*10	●
Rack-controlled zone activation	●		Time-controlled commissioning	●		Steam-heating (boiler or tank and boiler)	●
Energy exhaust air heat recovery		●	Maintenance interval indicator	●			
Climate heat pump (copper)*7		●	Conveyor belt reversal	●			
Climate+ heat pump (stainless steel)*8		●	Hygiene logbook with data memory	●			
Detergent saving device (Rinse water bypass)		●	RS 232 or RS 422 data interface		●		
Detergent and energy saving device*9 (Rinse water bypass with heat exchanger)		●	GSM module for remote data transfer		●		
Individual emptying of pre-wash zone tank	●						
Double-walled design	●						
Sealed stainless steel base cover	●						

*8 Not possible in combination with steam heating, osmosis water saving device, detergent and energy saving system or HighTemp variants

*9 Not possible in combination with Climate or Climate+ and water inlet temperatures > 40 °C

*10 With installations that are free-standing (distance to wall > 12.5 mm) a rear panel is necessary to maintain protection against water jets IPX5 (standard)

• MTR: Technical data for selected rack conveyor dishwashers



Standard MTR rack conveyor dishwasher	MTR 2-120 MM	MTR 2-155 LM	MTR 3-185 MMM	MTR 3-215 MLM	MTR 3-250 LLM
Number of washing tanks as per DIN 10510	2	2	3	3	3
Theoretical machine performance* ¹ [racks/h]					
– Intensive programme	50/70/75	65/85/100	80/105/120	90/120/135	105/140/160
– Standard programme* ²	75/85/105	100/110/130	120/135/160	135/155/185	160/180/215
– Rapid programme	105/110/120	130/140/155	160/175/185	185/200/215	215/230/250
Pre-wash zone	-	-	M	M	L
Main wash zone(s)	M	L	M	L	L
Rinse zone	M	M	M	M	M
Blowing-out zone (optional)* ³	M or L	M or L	M or L	M or L	M or L
Drying zone (optional)	M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL
Dimensions					
Machine length (without infeed tunnel, blowing-out zones, drying zones or table systems) [mm]	1.400	1.750	2.100	2.450	2.800
Length of MTR infeed tunnel [mm]	175	175	175	175	175
Machine depth [mm]	800	800	800	800	800
Machine height (incl. vent) [mm]	1.910	1.910	1.910	1.910	1.910
– with Energy exhaust air heat recovery [mm]	2.010	2.010	2.010	2.010	2.010
– with Climate/Climate+ heat pump [mm]	2.180	2.180	2.180	2.180	2.180
Passage width [mm]	500	500	500	500	500
Max. passage height [mm]	460	460	460	460	460
Water consumption					
Total tank filling water quantity [l]	155	155	240	240	240
Rinse water volume with double rinse zone (standard)* ⁴ [l/h]	190	190	190	190	190
Rinse water volume with triple rinse zone (optional)* ⁴ [l/h]	260	260	260	260	280

*¹ Factory settings in bold

*² 2 min. contact time as per DIN 10510 for commercial rinsing in conveyor dishwashers

*³ Only possible in combination with drying zone M

Equipment variants

Cleaning results	Standard	Option
Mediamat in all pre-wash and main wash zones	●	
Continuous rack conveyor transport	●	
Special glasswashing programme		●
Food container wash programme	●	
Side wash arms (only in machines with main wash zone L)		●
Rinse booster pump for fresh water rinsing	●	
Heat exchanger in pre-wash zone* ⁵	3-tank or above	

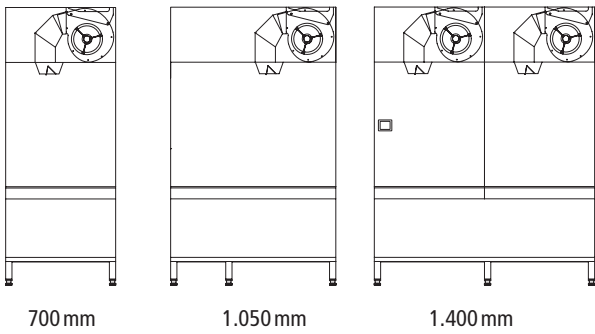
Hygiene	Standard	Option
Pivoting hygienic doors	●	
Hygienic exhaust air system with grease filter and exhaust air ventilator	●	
Automatic self-cleaning programme	●	
Roof cleaning jet	●	
Double cleaning system for heat recovery	Climate+	●
Deep-drawn hygienic tanks	●	
Smooth hygienic rear panel without riser pipes	●	
Plinth installation		●

*⁵ Only possible with inflow temperatures < 40 °C

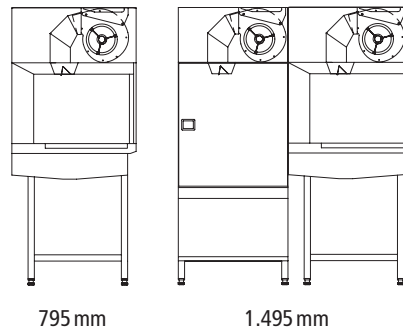
*⁶ Not possible in combination with Climate heat pump, osmosis water saving device, HighTemp variants or steam heating

*⁷ Not possible in combination with double rinse zone, detergent and energy saving device, osmosis water saving device, osmosis water mode or machine models larger than the 3-tank MMM

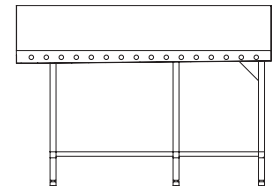
Drying zones



Corner drying zones



Outfeed roller conveyors



1.200 mm
1.700 mm
2.200 mm

Other dimensions available on request

MTR 4-250 MMMM	MTR 4-285 MMLM	MTR 4-285 LMMM	MTR 4-285 MLMM	MTR 4-315 MLLM	MTR 4-315 LLMM	MTR 4-350 LLLM	MTR 5-430 LLLM
4	4	4	4	4	4	4	5
105/140/160	120/165/185	120/165/185	120/165/185	135/180/200	135/180/200	150/200/225	185/245/275
160/180/215	185/205/245	185/205/245	185/205/245	200/225/270	200/225/270	225/250/300	275/305/365
215/230/250	245/265/285	245/265/285	245/265/285	270/295/315	270/295/315	300/325/350	365/395/430
M	M	L	M	M	L	L	L
M + M	M + L	M + M	L + M	L + L	L + M	L + L	L + L + L
M	M	M	M	M	M	M	M
M or L	M or L	M or L	M or L	M or L	M or L	M or L	M or L
M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL	M, L or XL
2.800	3.150	3.150	3.150	3.500	3.500	3.850	4.900
175	175	175	175	175	175	175	175
800	800	800	800	800	800	800	800
1.910	1.910	1.910	1.910	1.910	1.910	1.910	1.910
2.010	2.010	2.010	2.010	2.010	2.010	2.010	2.010
2.180	2.180	2.180	2.180	2.180	2.180	2.180	2.180
500	500	500	500	500	500	500	500
460	460	460	460	460	460	460	460
325	325	325	325	325	325	325	410
190	210	210	210	220	220	250	270
280	300	300	300	320	320	360	380

*4 Under ideal conditions. Fresh water consumption is dependent on local conditions. Minor adjustments will be made on commissioning

Subject to technical modifications

Economy	Standard	Option
Double rinse zone*6	●	
Triple rinse zone with temperature levels		●
Rack-controlled zone activation	●	
Energy exhaust air heat recovery		●
Climate heat pump (copper)*7		●
Climate+ heat pump (stainless steel)*8		●
Detergent saving device (Rinse water bypass)		3-tank or above
Detergent and energy saving device*9 (Rinse water bypass with heat exchanger)		3-tank or above
Individual emptying of pre-wash zone tank	●	
Double-walled design	●	
Sealed stainless steel base cover	●	

Operator convenience	Standard	Option
Electronic control with multi-functional touch screen	●	
3 transport speeds (can be individually adjusted by service staff)	●	
Time-controlled commissioning	●	
Maintenance interval indicator	●	
Hygiene logbook with data memory	●	
RS 232 or RS 422 data interface		●
GSM module for remote data transfer		●

Other equipment	Option
Master switch	●
Rear panel*10	●
Steam-heating (boiler or tank and boiler)	●

*6 Not possible in combination with steam heating, osmosis water saving device, detergent and energy saving system, HighTemp variants or machine model MTR 2-120 MM

*7 Not possible in combination with Climate or Climate+ and water inlet temperatures > 40 °C

*8 With installations that are free-standing (distance to wall > 12.5 mm) a rear panel is necessary to maintain protection against water jets IPX5 (standard)



Winterhalter Gastronom GmbH
Commercial Dishwashing Systems

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MTR rack conveyor dishwasher

Inlet table with sink
Individual planning possible

Outlet roller conveyor
Individual planning possible



MTR 3-215 MLM-MM
Pass-through direction: left-right

	1	2	3	4	5
	Pre-wash zone	Main wash zone	Rinse zone	Air knife drier	Fresh air drying zone
Basic functions	<ul style="list-style-type: none"> Tank temperature between 40°C and 50°C (as per DIN 10510) prevents clogging of starch residue Quadruple wash water filtration with two tank cover filters, pump inlet filter and Mediamat Sizes: M or L 	<ul style="list-style-type: none"> Tank temperature between 55°C and 65°C (as per DIN 10510) High-performance washing system Triple wash water filtration with comprehensive tank cover filter, pump inlet filter and Mediamat Optional: Second and third main wash zone Sizes: M or L 	<ul style="list-style-type: none"> Double rinse zone with reduced consumption data (as per DIN 10510) Level 1: Pump rinse at 65°C Level 2: Fresh water rinse at 85°C Optional: Triple rinsing with temperature levels (as per DIN 10510) Size: M 	<ul style="list-style-type: none"> Draining of water residue in small recesses of dishes using directed jets of warm air from above Only possible in combination with straight fresh air drying zone M Sizes: M, L 	<ul style="list-style-type: none"> Air extracted from the room to reduce humidity and aid efficiency Optional: Fresh air drying zone combined with air knife drier Sizes: M, L and XL Optional for MTR: Corner drying zone M on 90° or 180° outfeed corner conveyor
Cleaning result	<ul style="list-style-type: none"> Sophisticated warewashing system Mediamat Continual rack conveyor (MTR) Heat exchanger 	<ul style="list-style-type: none"> High-performance washing system Mediamat Optional: Side wash arms Continual rack conveyor (MTR) 	<ul style="list-style-type: none"> Rinse booster pump Optimal rinse temperature Targeted use of osmosis water for glasses and cutlery Continual rack conveyor (MTR) 		
Machine hygiene	<ul style="list-style-type: none"> Hygienic door Hygienic tank Hygienic rear panel Roof cleaning jet Automatic self-cleaning Grease filter in front of the exhaust air duct 	<ul style="list-style-type: none"> Hygienic door Hygienic tank Hygienic rear panel Roof cleaning jet Automatic self-cleaning 	<ul style="list-style-type: none"> Hygienic door Hygienic tank Hygienic rear panel Optional: Double cleaning system for heat recovery 	<ul style="list-style-type: none"> Hygienic door Hygienic rear panel 	<ul style="list-style-type: none"> Hygienic door (MTF only) Hygienic rear panel
Economy	<ul style="list-style-type: none"> Rack-activated control zone Double-walled design Sealed base cover Individual emptying of pre-wash zone tank Optional: Detergent and energy saving facility 	<ul style="list-style-type: none"> Rack-activated control zone Double-walled design Sealed base cover 	<ul style="list-style-type: none"> Rack-activated control zone Double-walled design Sealed base cover Double rinse Exhaust air heat recovery (Energy) Climate/Climate+ heat pump Osmosis water saving system 	<ul style="list-style-type: none"> Rack-activated control zone Double-walled design Sealed base cover 	<ul style="list-style-type: none"> Rack-activated control zone Double-walled design Sealed base cover

Loading zone with integrated filter drawers
Choice of various standard lengths

Unloading zone with conveyor stop switch
Choice of various standard lengths



MTF flight-type dishwasher

MTF 3-3300 MLM-MM (plinth installation)
Pass-through direction: left-right

Optimal workflows keep staff utilised at all times

Up to 80 percent of ongoing costs in a kitchen are personnel costs. It's therefore all the more important to ensure efficient workflows by intelligent planning.

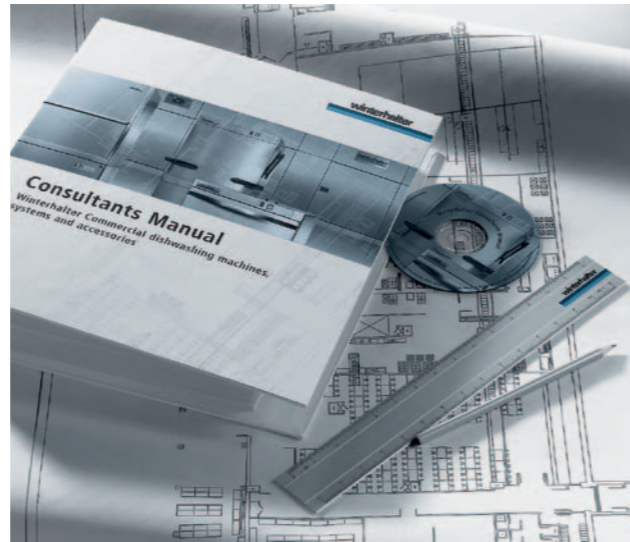
An individual machine

The modular design of the MT Series means each machine has its own unique concept. Extensive consideration is given to any special requirements. The quantity of dishes can be handled without any problems using a tailor-made solution.

Individual planning

The correct planning enables perfect washing. Winterhalter takes into account work processes, individual room characteristics, quantity of dishes, degree of soiling and the time food residue may dry onto plates.

Supplemented by appropriate accessories like dirties tables, rack dollies and handling systems. Winterhalter provides an optimal washing process flow. All factors in the cleaning process are perfectly harmonised reducing working time and personnel costs.



Tailor-made solutions:

- Modular structure
- Comprehensive accessories range
- Sophisticated washing flows



MTF flight-type dishwashers – sophisticated solutions

Example plan MTF 3-2800 MMM-L

Canteen up to approx. 400 diners – 3-tank flight-type dishwasher with drying zone L, plinth installation
Capacity: up to 2.800 plates/h
Machine length: 4.950 mm
Loading area: Round-belt infeed conveyor belt with tray stacker
Unloading area: Rack stacker and plate stacker

Example plan MTF 5-6600 LLLL-L

Canteen up to approx. 500 diners – 5-tank flight-type dishwasher with drying zone L
Capacity: up to 6.600 plates/h
Machine length: 9.000 mm
Loading area: Round-belt – infeed conveyor belt
Unloading area: Plate stacker and glass rack trolley

Conveyor belts

Ideal for dishes and trays



Universal finger conveyor belt, 65 mm

Ideal for dishes and trays



Full sprocket belt, 65 mm

Ideal for insulating trays



Universal sprocket belt, 90 mm

Ideal for glass racks 600 x 400 mm



Flat belt

MTR rack conveyor dishwashers – sophisticated solutions

Example plan MTR 3-215 MLM-L

Restaurant with up to approx. 600 diners – 3-tank rack conveyor dishwasher with drying zone L
Capacity: up to 215 racks/h
Total length/depth: 7.675 mm / 1.800 mm
Loading area: Clearing and sorting station, inlet table with sink and pre-spray unit
Unloading area: Removal roller conveyor

Example plan MTR 3-250 LLM-M

Nursing home or home for elderly with up to approx. 400 residents – 3-tank rack conveyor dishwasher with corner drying zone M
Capacity: up to 250 racks/h
Total length/depth: 4.520 mm / 3.600 mm
Loading area: Clearing and sorting station, corner entry table with sink and pre-spray unit
Unloading area: Outlet corner conveyor and removal roller conveyor

Example plan MTR 4-315 LLMM-XL

Hotel (full board à la carte) with up to approx. 1.000 diners – 4-tank rack conveyor dishwasher with corner drying zone XL
Capacity: up to 315 racks/h
Total length/depth: 7.970 mm / 3.085 mm
Loading area: Clearing and sorting station, inlet table with sink and pre-spray unit
Unloading area: Outlet corner conveyor and removal roller conveyor

Rack assortment

At Winterhalter you can choose from a wide range of racks to select a suitable solution for your needs. Using the optimal rack makes a considerable contribution to good cleaning results.

