

The new LITTLE GIANTS Washing machines, tumble dryers, rotary ironers



The new LITTLE GIANTS Washing machines and tumble dryers

Forever better

Miele is the epitome of quality. For 110 years, Miele has subscribed to a corporate philosophy of being 'forever better': A quality promise that stands for perfect systematic solutions in laundry care. All Miele products are developed and manufactured to meet the highest of quality standards. The new washing machines and tumble dryers make consistent use of innovative technology and clearly underline Miele's role as technology leader. Miele laundry machines offer considerable user benefits with respect to economic operation and reliability. All features strictly comply with the requirements of commercial laundry care. Each machine undergoes extensive visual, functional and safety tests before it leaves the factory gates. Dependable componentry and technology reflects Miele's superior quality and technological prowess.

Exceptional performance

With a throughput capacity of up to 8 kg of cottons per hour, the new LITTLE GIANTS represent the professional approach to a wide range of laundry-care applications. With new and innovative features, a rugged industrial design and user-specific care programmes, these machines are the ideal helpers in coping with huge amounts of laundry each and every day. And the unique Miele honeycomb drum with its sculptured design guarantees maximum laundry care. WashPlus and DryPlus stand for innovative product features, a responsible approach to natural resources, ergonomic processes and the dependability which comes from a strong brand.

Safe according to Machinery Guideline

The new Machinery Guideline (2006/42/EG) defines comprehensive safety regulations for commercial machines. The aim is to take the greater risk potential of commercial machines into account and in particular to ensure that operating personnel are properly protected during their daily work. All new LITTLE GIANTS comply in full with the requirements of this new guideline.



WashPlus DryPlus

volumeplus

A capacity that defines its size.

- Large drum volume for up to 6.5 kg of laundry
- · Uniform washing and drying results
- Fast drying

+careplus

A system that provides gentle laundry care.

- Patented honeycomb drum
- Stability of shape and longer life cycle of textiles
- Dryer drum with SoftLift ribs
- · Less creasing, less need for finishing
- Reduced investment in new textiles

powerplus

A performance that offers more.

- Powerful heater elements for fast heat-up and short cycles
- Large drum volume for high laundry throughput
- Intelligent solutions for reliable results
- · Professional, commercial technology

ecoplus

A sustainable, cost effective performance.

- · Optimum use of energy
- Optimum use of water
- Robust design using recyclable materials for maximum sustainability
- Low consumption

\perp flexplus

A process that adapts to all situations.

- User interfaces to meet individual consumer needs
- Special version for coin-op launderettes
- Modifiable programme parameters
- Display in local language
- Large number of special and additional programmes

-comfortplus

A simple, user friendly solution.

- Simple and fast programme selection using rotary switch and pushbuttons
- Programme sequence indicator in display
- Large drum opening for simple loading and unloading

-formplus

A concept that leaves a lasting impression.

- Product design for perfect ergonomics, user convenience and quality
- Versions in Lotus White and stainless steel

brandplus

A strong brand.

- High self-build content on all products
- Wide range of services including presales advice, planning, training, economic feasibility studies, financing through to after-sales service

The new LITTLE GIANTS Professional quality for professional businesses





A performance that offers more.

Robust design

Reinforced shock absorbers, extremely quiet running properties thanks to a robust drum bearing and choice materials ensure a durable, long-lasting machine built to cope with the rough and tumble of commercial applications.

Short programmes

A hot water connection and a high heater rating allows short programme cycles, faster laundry turnaround and high daily throughput. Fresh laundry is washed, dried and available for use again in only 90 minutes.



Heavy-duty motor

A very powerful asynchronous motor with a frequency converter allows excellent speed control enabling a gentle run-up at low speeds, smooth running at high speeds and excellent durability.

Professional Balance System

A dependable imbalance monitoring system ensures that the laundry load is evenly distributed around the drum and guarantees reliable spin performance. At the same time, by reducing imbalances, the strain on the bearings is minimised, sound emissions reduced and laundry prepared for the drying cycle in the best possible way.

Individual installation options

Miele tumble dryers are available as vented or condenser dryers. On the condenser dryer, condensate is drained off via a hose attached to the rear of the unit.

Using a stacking kit, the washing machine and tumble dryer can be installed one on top of the other on a footprint of only 60 x 70 cm.



Commercial machines to meet professional needs

Thanks to innovative and rugged commercial-grade technology and care programmes catering for specific user needs, Miele's LITTLE GIANTS clearly outperform domestic machines. In order to meet professional requirements, these commercial washing machines and tumble dryers have features specifically designed for small businesses. Furthermore, LITTLE GIANTS meet all requirements pursuant to the European Machinery Guideline.

The new LITTLE GIANTS Power-packed for top-level performance



PROFESSIONAL series

The focus in the PROFESSIONAL series is on the range of users and laundry-care applications. Whether coin-op launderette, camp-site laundry or hotel or restaurant: An extremely simple user interface is required on machines used by casual users or where staff fluctuates. Here, the user can select from up to 21 pre-defined languages. The PROFESSIONAL range caters for the needs of the following target groups:

- Launderettes
- Camp-sites
- Fitness centres
- Hotels and restaurants
- Housing associations
- Student accommodation
- Doctors' surgeries and hospitals
- Care and nursing homes
- Dry cleaners
- Commercial laundries
- Hairdressers and beauty salons
- Nurseries

Offering a large selection of special and add-on programmes, the PROFESSIONAL series meets the most demanding requirements in commercial laundry care. Fixed wash temperatures and spin speeds are assigned to each programme but can be modified within reason.

The special hygiene programmes on models from the PROFESSIONAL range meet the disinfection requirements in critical areas such as clinics, surgeries and nursing homes. The individual adjustment of wash parameters and the option of connecting to liquid dispensing systems caters for applications at dry cleaners, commercial laundries and bedding stores. Existing interfaces allow the connection of payment systems or central controls in coin-op launderettes.

As standard units or as secondary machines to complement Miele's larger washer-extractors and tumble dryers, Miele's PROFESSIONAL series is ideal for processing smaller batches, loads requiring special treatment or even individual textiles requiring special processing.

Healthcare applications

Dump valve drain versions feature two sluice and thermal disinfection programmes meeting Department of Health guidelines HSG (95) 18, and conform to the requirements of The Care Standard Act 2000.



The new LITTLE GIANTS PROFESSIONAL range



PW 6065 Vario washer-extractor

- · Load capacity 6.5 kg
- PROFITRONIC L Vario controls
- Honeycomb drum, drum volume 59 l
- Spin speed 1400 rpm
- Direct-access keys
- g factor 526, Residual moisture 49%

PW 6055 Vario washer-extractor

As per PW 6065 with following exceptions

- Load capacity 5.5 kg
- Honeycomb drum, drum volume 54 l



PT 7135 C Vario tumble dryer

- Condenser dryer
- Load capacity 6.5 kg
- PROFITRONIC L Vario controls
- Honeycomb drum, drum volume 130 I



PT 7136 Vario tumble dryer

- Vented dryer
- Load capacity 6.5 kg
- PROFITRONIC L Vario controls
- Honeycomb drum, drum volume 130 l

External casing options:

- Front and side panels white, lid with stainless steel, fascia zermatt silver, or
- Front, side panels and fascia in stainless steel, lid with stainless steel



- Powerful: Washing and drying of 6.5 kg of laundry in only 90 mins.*
- Patented: Honeycomb drum for extremely gentle laundry care
- Individual: 3 user interfaces for flexible use
- Versatile: Selection of 21 languages
- Maintenance-free: Unimpeded drainage thanks to streamlined dump valve (PW 6065)
- Convenient: AutoClean detergent dispenser for residue-free dispensing
- Flexible: Connection of 6 dispenser pumps for simple dispensing (PW 6065)
- Economical: Flowmeter for precise monitoring of water intake
- Standard features: User-specific additional programmes
- Time-saving: Large-capacity filter for up to 16 drying cycles (PT 7136)
- Communicative: Diagnosis, service and documentation interfaces
- Adjustable: Interface for payment systems

^{*} Cottons 60°C, hot water fill (70°C) / Normal dry

PROFESSIONAL range

Washing machine control versions





User interface: Direct-access buttons



flexplus

A process that adapts to all situations.



PROFITRONIC L Vario

Individual display design

PROFITRONIC L VARIO controls facilitate 3 programme selection concepts on both washing machines and tumble dryers, allowing machines to adapt flexibly to commercial user's needs.

User interface: Standard

In 'Standard' mode, the user has access to all programmes from the selected target-group programme packages. Four programmes can be saved to the direct-access keys for quick selection. Other programmes can be accessed by selecting 'Further programmes'. The option of modifying programmes and programme parameters, e.g. temperatures, spin speeds, pre-wash, etc., to suit individual needs makes this control set particularly flexible.

User interface: Direct-access buttons

This user interface offers extremely simple operation by allowing the user to select 4 programmes and save them to 4 pushbuttons. No further changes are possible on the part of the user.

The operator can, of course, reassign new programmes to pushbuttons at any time. This approach offers maximum safety and eliminates human error.

User interface: Direct-access buttons and more

In this mode, the laundry operator selects 12 programmes to be made available to users. The first 3 are visible in the display and can be selected using direct-access buttons 1–3. The fourth button calls up a list containing 9 further programmes. This type of interface ideally combines safe and simple selection with access to a broader range of programmes.

PROFITRONIC L VARIO controls

Tumble dryer control versions





User interface: Direct-access pushbuttons/Residual moisture

As on the washing machine, the main programmes are assigned to buttons 1-3 by the operator. Button 4 is used to call up further programmes.

Residual moisture levels are shown in the display using droplets.

User interface: Direct-access pushbuttons/Time

In this mode, the user can select from 4 temperature settings. The required time is selected using the rotary selector switch. This set of controls is suitable for use in combination with external payment systems. In this case, times are selected via the payment system.

The new LITTLE GIANTS Gentle laundry care

-volumeplus

A capacity that defines its size.

LITTLE GIANT washing machines and tumble dryers may be compact but nevertheless offer a large drum volume with a capacity for up to 6.5 kg of laundry.

-careplus

A system that provides gentle laundry care.

Only Miele laundry machines can offer the gentle fabric care afforded by the patented honeycomb drum.

The honeycomb pattern on the washing machine drum creates a protective film of water on which clothing gently glides. The small perforations prevent damage to fabrics and do not leave dimples on the laundry load after spinning. On the dryer, traction is increased and laundry travels further thanks to the rounded, patented SoftLift ribs. This increases exposure of the laundry load to the warm air and cushions laundry gently as it tumbles.



Exclusive to MIELE

Unique gentle fabric care

Gentle treatment of fabrics in Miele's patented honeycomb drum has been endorsed by scientific evidence provided by the Institute for Applied Research in Krefeld, Germany.

- Textiles washed much gentler
- Stability of shape and longer life cycle through gentle treatment





Exclusive to MIELE

Perfect finish

As on the washing machine, the honeycomb drum ensures gentle laundry care and an excellent finish in the tumble dryer.

- Optimum evaporation of moisture for even drying results
- Laundry cushioned as it tumbles for smoother finish



New from MIELE

PerfectDry

PerfectDry – Miele's patented residual moisture sensing system uses sensors to precisely measure and monitor drying progress.

The new SoftLift ribs with their rounded edges and perfectly fitting electrodes gently transport laundry.

Commercial specifications for professional solutions

+ecoplus

A sustainable, cost effective performance.

LITTLE GIANTS excel across the board with their economic use of electricity and have a reputation for maximum efficiency and performance.

Miele's motto in product development has always been to achieve optimum results using as little water, energy and detergent as necessary.



Dispenser module

New from

Liquid dispensing

Up to 6 dispenser pumps can be controlled and 'container empty' signals processed. On the PW 6065, a special and patented module dispenses liquid products directly into the dispenser. This is done via separate tubing so that products do not come into contact with each other and cannot react.



New from MIELE

Flowmeter

The flowmeter allows water intake to be monitored and controlled with great precision. In combination with the integrated pressure sensor, this helps reduce water consumption by up to 10%.



New from MIELE

AutoClean dispenser

Thanks to a specially coated surface and powerful jets of water, detergent is flushed out of both the main wash and pre-wash compartments without leaving any residue. As a result, the AutoClean dispenser always remains perfectly clean.



New from MIELE

Barrier-free drainage

For textiles with a tendency to shed hairs: As an alternative to the drain pump, Miele now offers a newly developed dump valve for gravity drainage. An optimised actuator and an increased diameter prevents clogging and deposits even in the face of coarse soiling.

Technical data Washing machines

Performance data	DFESSIONAL	PROF	ESSIONAL
.oad capacity [kg]			
Act		-	
Spin speed [max.rpm] 1400 factor 526 Seadidal moisture [%] 49 PROFITRONIC L Vario - 21 languages - 24 h delay start - E.D. Class 1 - Water connections - I x cold water, ½" with ¾" threaded union - I x bot water, ½" with ¾" threaded union - Max. water flow pressure 100 Max. water flow pressure 100 Tozin pump (LP) or dump valve (AV) DN 2 Electrical connection - Asynchronous motor with frequency converter - Placeter rating [RW] 5.3 Total connected load [kW] 5.3 Total connected load [kW] 5.3 Total connected load [kW] 2.65 Tuse rating [A] 1.x IN AC 230 V 50 Hz – with cable and plug - -leater rating [kW] 2.65 Total connected load [kW] 2.65 -use rating [A] 1.x IN AC 230 V 50 Hz – with cable - -te		6.5	
factor 526		59	
Pesidual moisture % 49 Port Pro Nic 19 19 19 19 19 19 19 1		1400	
Controls . PROFITRONIC L Vario . 24 In delay start . 25 LED, Class 1 . X cold water, ½" with ¾" threaded union . I x cold water, ½" with ¾" threaded union . I x hot water, ½" with ¾" threaded union . Min. water flow pressure . Max. professure . Pack professure . Drain pump (LP) or dump valve (AV) . Electrical connection . Value of the pump (LP) or dump valve (AV) . Pack professure . Pack professure<		526	
PROFITRONIC L Vario		49	
### Inanguages ### In			
### Adaption of the properties of the programme duration (dump valve version) **CEAC (CLASS **CEAC **		•	
ED, Class 1		•	
Water connections 1 x cold water, ½" with ¾" threaded union • 1 x hot water, ½" with ¾" threaded union • Vini, mater flow pressure 100 Max. water flow pressure 100 Drain pump (LP) or dump valve (AV) DN 2 Electrical connection • Asynchronous motor with frequency converter • 2N AC 400 V 50 Hz – with cable • 4-leater rating [kW] 5.3 Total connected load [kW] 5.3 Use rating [A] 2 x 1 IN AC 230 V 50 Hz – with cable and plug • 4-leater rating [kW] 2.85 Total connected load [kW] 2.85 Use rating [A] 1 x 1 IN AC 230 V 50 Hz – with cable • 4-leater rating [kW] 5.05 Total connected load [kW] 5.05 Use rating [A] 1 x 2 Use rating [A]<		•	
x cold water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water, ½" with ¾" threaded union • x hot water flow pressure 1000 John Max. Water flow pressure 1000 Asynchronous motor with frequency converter • x No AC 400 ∨ 50 Hz − with cable • Heater rating [kW] 5.5 Total connected load [kW] 2.5 Total connected load [kW] 2.5 Total connected load [kW] 2.5 Total connected load [kW] 3.5 Total connected load [kW		•	
x hot water, 1½" with 34" threaded union •			
Min. water flow pressure 100 Max. water flow pressure 1000 Orain pump (LP) or dump valve (AV) DN 2 Electrical connection - Isynchronous motor with frequency converter • 2N AC 400 V 50 Hz – with cable • 4-leater rating [kW] 5.3 fotal connected load [kW] 5.3 Fuse rating [A] 2 x 1 IN AC 230 V 50 Hz – with cable and plug • 4-leater rating [kW] 2.65 fotal connected load [kW] 2.65 Total connected load [kW] 2.85 In AC 230 V 50 Hz – with cable • 4-leater rating [kW] 4.85 fotal connected load [kW] 5.05 Fuse rating [A] 1 x 2 In AC 230 V 50 Hz – with cable • 4-leater rating [kW] 4.85 fotal connected load [kW] 5.05 Fuse rating [A] 1 x 3 Puse rating [A] 2 x 4 <td></td> <td>•</td> <td></td>		•	
Max. water flow pressure 1000 Drain pump (LP) or dump valve (AV) DN 2 Electrical connection - Asynchronous motor with frequency converter • EN AC 400 V 50 Hz – with cable • Heater rating [kW] 5.3 Total connected load [kW] 5.5 Tuse rating [A] 2 x 1 IN AC 230 V 50 Hz – with cable and plug • Heater rating [kW] 2.85 Total connected load [kW] 2.85 Total connected load [kW] 2.85 Total connected load [kW] 5.05 Total connected load [kW] 6.05 Tot		•	
Drain pump (LP) or dump valve (AV) Electrical connection Asynchronous motor with frequency converter 2. AC 400 V 50 Hz – with cable 4. elater rating [kW] 5. 5. four arting [kW] 5. 5. four arting [kW] 5. 6 fotal connected load [kW] 2. 6 fotal connected load [kW] 3. 6 fotal connected load [kW] 5. 1	kPa (1 bar)	100 kPa (1 bar)	
Drain pump (LP) or dump valve (AV) Electrical connection Asynchronous motor with frequency converter 2. AC 400 V 50 Hz – with cable 4. elater rating [kW] 5. 5. four arting [kW] 5. 5. four arting [kW] 5. 6 fotal connected load [kW] 2. 6 fotal connected load [kW] 3. 6 fotal connected load [kW] 5. 1	0 kPa (10 bar)	1000 kPa (10 bar)	
Selectrical connection Seynchronous motor with frequency converter Seyn AC 400 V 50 Hz – with cable Selecter rating [kW] 5.3 5.5 5	22/DN 70	DN 22/DN 70	
Synchronous motor with frequency converter Stan AC 400 V 50 Hz - with cable Stan AC 400 V 50 Hz - with cable Stan AC 400 V 50 Hz - with cable Stan AC 400 V 50 Hz - with cable Stan AC 400 V 50 Hz - with cable Stan AC 400 V 50 Hz - with cable and plug Stan AC 230 V 50 Hz - with cable and plug Stan AC 230 V 50 Hz - with cable and plug Stan AC 230 V 50 Hz - with cable Stan AC 230	. –		
Pack		•	
Heater rating [kW]		•	
Total connected load [kW] 5.5 Fuse rating [A] 2 x 1 IN AC 230 V 50 Hz – with cable and plug • -leater rating [kW] 2.65 Fuse rating [kW] 2.85 Fuse rating [A] 1 x 1 IN AC 230 V 50 Hz – with cable and plug 2.85 Fuse rating [A] 1 x 1 IN AC 230 V 50 Hz – with cable • -leater rating [kW] 1 x 2.85 Fuse rating [kW] 4.85 Fuse rating [kW] 5.05 Fuse rating [kW] 5.05 Fuse rating [A] 1 x 3 Dispenser systems 8 Fuse rating [A] 1 x 3 Dispenser systems 9 Fuse rating [A] 1 x 3 Dispenser for up to 6 liquid detergents 0 (cc Fusyment system 0 cc Fusial interface RS 232 0 (cc Fusyment system 0 cc Fusial interface RS 232 0 (cc Fusyment dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible 0 cc Fusternal dimensions Holy [ms] 107 Installation as washer-dryer stack possible 107 Fusial interface RS 208 (cc) F			
Section Sect		5.3	
IN AC 230 V 50 Hz – with cable and plug - Heater rating [kW] Connected load [kW] Leave rating [A] IN AC 230 V 50 Hz – with cable - Heater rating [kW] Cotal connected load [kW] Leave rating [kW] Cotal connected load [kW] Leave rating [kW] Cotal connected load [kW] Leave rating [A] Leave r	4.0	5.5	
Heater rating [kW]	13	2 x 13	1
Total connected load [kW] 2.85 Fuse rating [A] 1 x 1 IN AC 230 V 50 Hz – with cable • Heater rating [kW] 4.85 Total connected load [kW] 5.05 Fuse rating [A] 1 x 3 Total connected load [kW] 5.05 Fuse rating [kW] 5.05 Fus	-	_	
Fuse rating [A] 1 x 1 IN AC 230 V 50 Hz – with cable		_	
IN AC 230 V 50 Hz – with cable Heater rating [kW] 4.85 Fotal connected load [kW] 5.05 Fuse rating [A] 1 x 3 Dispenser systems B-compartment front dispenser • Connection options Dispenser for up to 6 liquid detergents o (cc. Payment system • Berial interface RS 232 o (cc. Dimensions, weight External dimensions H/W/D [mm] 850/ Weight [kg] 107 notatallation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels white, fascia in stainless steel, stainless stee		-	
Heater rating [kW] 5.05 Fouse rating [A] 1 x 3 Dispenser systems 3-compartment front dispenser • Connection options Dispenser for up to 6 liquid detergents o (cc Payment system • Serial interface RS 232 o (cc Dimensions, weight External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid • Front and side panels and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load Washing machine PW Frogramme duration (dump valve version)	13	-	
Fotal connected load [kW] 5.05 Fuse rating [A] 1 x 3 Dispenser systems Secompartment front dispenser • Connection options Dispenser for up to 6 liquid detergents o (cc Payment system • Serial interface RS 232 o (cc Dimensions, weight External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid - Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load (app Washing machine PW Programme duration (dump valve version) CW Washing machine PW Programme duration (dump valve version)		•	
Fuse rating [A] 1 x 3 Dispenser systems 3-compartment front dispenser • Connection options Dispenser for up to 6 liquid detergents o (comparts of the property of the prop	5–5.8	4.85–5.8	
Dispenser systems 3-compartment front dispenser Connection options Dispenser for up to 6 liquid detergents Ocayment system Serial interface RS 232 Dimensions, weight External dimensions H/W/D [mm] Neight [kg] Total and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 Mashing machine Programme duration (dump valve version) Cut the connection of th	5–6.0	5.05-6	3.0
S-compartment front dispenser Connection options Dispenser for up to 6 liquid detergents Ocyment system Ocyment system Ocymensions, weight External dimensions H/W/D [mm] Ocymensions, weight Ocymension as washer-dryer stack possible Ocymension as washer-dryer stack possible Ocymension and side panels white, fascia in stainless steel, stainless steel lid Ocymensions and floor load Ocymension and floor load	30	1 x 30	i
Connection options Dispenser for up to 6 liquid detergents O (consequent system For interface RS 232 O (consequent system Serial interface RS 232 O (consequent system External dimensions, weight External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible External casing options Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Fosund emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load Programme duration (dump valve version) CW Programme duration (dump valve version)			
Dispenser for up to 6 liquid detergents Payment system Serial interface RS 232 o (co Dimensions, weight External dimensions H/W/D [mm] Neight [kg] nstallation as washer-dryer stack possible External casing options Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Foound emissions and floor load Norkplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load Programme duration (dump valve version) CW1		•	
Payment system Serial interface RS 232 O (continensions, weight External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible External casing options Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainl			
Serial interface RS 232 o (condition of Condition of Cond	onversion kit)	version kit) •	
Dimensions, weight External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid - Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load 2100 Washing machine PW Programme duration (dump valve version) CW Total dimensions H/W/D [mm] 850/ Total dimensions H/W/D [mm] 850/ Total dimensions H/W/D [mm] 107/ Total dimensions H/W/D [mm] 107		•	
External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid - Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load 2100 Washing machine PW Programme duration (dump valve version) CW To the programme duration (dump valve version)	onversion kit)	o (conversion kit)	
External dimensions H/W/D [mm] 850/ Weight [kg] 107 Installation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid - Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load 2100 Washing machine PW Programme duration (dump valve version) CW To the programme duration (dump valve version)			
Weight [kg] 107 nstallation as washer-dryer stack possible • External casing options Front and side panels white, fascia in stainless steel, stainless steel lid • Front and side panels and fascia in stainless steel, stainless steel lid - Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load 2100 Washing machine PW Programme duration (dump valve version) CW **Continuous steel lid - **Continuous steel lid lid lid lid lid lid lid lid lid li	/595/725	850/5	95/725
Installation as washer-dryer stack possible External casing options Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Foound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 Max. floor load Washing machine Programme duration (dump valve version) • • • • • • • • • • • • • • • • • • •		850/595/725 109	
External casing options Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Found emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 Max. floor load Washing machine Programme duration (dump valve version) CW1		109	
Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels and fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel, stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels white, fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Front and side panels and fascia in stainless steel lid Fron		-	
Front and side panels and fascia in stainless steel, stainless steel lid Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 70dl Max. floor load 2100 (app Washing machine Programme duration (dump valve version) CW1		•	
Sound emissions and floor load Workplace sound emissions (sound pressure) according to EN ISO 11204/11203 Max. floor load Capp Washing machine Programme duration (dump valve version)			
Norkplace sound emissions (sound pressure) according to EN ISO 11204/11203 70df Max. floor load 2100 (app Nashing machine Programme duration (dump valve version) CW1			
Washing machine Programme duration (dump valve version) 2100 (app	D 00 D		
Washing machine PW Programme duration (dump valve version) CW	B re 20μ Pa	70dB re 20μ Pa	
Washing machine PW Programme duration (dump valve version) CW		2100 [
Programme duration (dump valve version) CW ¹	orox. 210 kg)	(appro	ox. 210 kg)
Programme duration (dump valve version) CW ¹			
	6055 Vario	PW 60	065 Vario
Cottons 60°C (mins)	1 HW ²	CW ¹	HW ²
Solions do O [mins.]	_	59	49
Programme duration (version with drain pump)			
Cottons 60°C [mins.] 59	49	59	49
· · · · · · · · · · · · · · · · · · ·			

Technical data Tumble dryers

Tumble dryers	PT 7135 C Vario	PT 7136 Vario
Series	PROFESSIONAL	PROFESSIONAL
Design		
Vented drying system	_	•
Condenser dryer	•	_
Performance data		
Load capacity [kg]	6.5	6.5
Honeycomb drum, drum volume [l]	130	130
Controls	100	100
NOVOTRONIC L	_	_
PROFITRONIC L Vario	•	•
	•	
21 languages Electrical connection	-	
3N AC 400 V 50 Hz with cable	_	•
		5.22
Heater rating [kW]		
Total connected load [kW]		5.62
Fuse rating [A]		3 x 13
1N AC 220-240 V 50 Hz with cable and plug	•	
Heater rating [kW]	2.75	2.75
Total connected load [kW]	2.95	2.95
Fuse rating [A]	1 x 13	1 x 13
1N AC 220-240 V 50 Hz with cable	_	•
Heater rating [kW]	_	5.22
Total connected load [kW]	_	5.62
Fuse rating [A]	_	1 x 25
Connection options		
Payment system	•	•
Serial interface RS 232	o (conversion kit)	o (conversion kit)
Dimensions, weight		
External dimensions H/W/D [mm]	850/595/700	850/595/700
Weight [kg]	60.5	57.5
Installation as washer-dryer stack possible	•	•
External casing options		
Front and side panels white, fascia in stainless steel, stainless steel lid	•	•
Front and side panels and fascia in stainless steel, stainless steel lid	•	•
Sound emissions and floor load		
Workplace sound emissions (sound pressure)		
according to EN ISO 11204/11203	< 70dB re 20μ Pa	< 70dB re 20μ Pa
	7700D10 LOP1 u	
Max floor load	735 N	
Max. floor load	735 N	705 N
Max. floor load	735 N (approx. 73.5 kg)	
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
Max. floor load		705 N
■ Standard, o = Optional, -= Not available		705 N

Accessories Payment systems and plinths



C 4060 single-machine coin mechanism

- Mechanical coin-acceptor unit for tokens (2/8/9)
- Programme operation
- H 258, W 175, D 155 mm



C 4065 single-machine coin mechanism

- Mechanical coin-acceptor unit for 20p pieces or one pound coin
- Programme or timed operation
- H 258, W 175, D 155 mm



UO 5005

- Open plinth
- Height 30 cm
- Galvanised, Octoblue*
- Suitable for all LITTLE GIANTS



UG 5005

- Box plinth
- Height 30 cm
- Stainless-steel panelling
- Suitable for all LITTLE GIANTS

Smooth, crease-free finish



Optimum laundry finish

Miele rotary ironers are just the job for a perfect finish on workwear and table linen: simple, fast and economical. In hotels and restaurants, perfectly laundered textiles help keep up appearances.

Alongside guaranteeing a perfect finish, rotary ironers are above all simple and safe to use. Roller speed is infinitely selected using a rotary selector. Roller rotation can be stopped at any time by pressing the footswitch. The ARAMID cloth and the aluminium trough ensure efficient results.

The patented automatic finger guard stops the roller in its tracks and retracts the heater plate in the event that anything enters the gap between the roller and the trough. During power failures, the heater plate can be released easily to remove trapped items.



Flatwork ironers HM 16-80, HM 16-83



HM 16-80 rotary ironer

- Roller diameter 160 mm, Roller width 830 mm
- Throughput at 20% residual moisture max. 13 kg/h
- Steam function
- Fold-away unit
- ARAMID needle felt cloth



HM 16-83 rotary ironer

- Roller diameter 160 mm, Roller width 830 mm
- Throughput at 20% residual moisture max. 15 kg/h
- ARAMID needle felt cloth
- Roller bearings on both sides

Technical data		
flatwork ironers	HM 16-80	HM 16-83
Roller diameter [mm]	160	160
Roller length [mm]	830	830
Roller padding: Polyester needle felt with ARAMID needle felt cloth	•	•
Heater plate	Aluminium	Aluminium
Electrical connection AC 220–240 V 50–60 Hz	•	•
Heating [kW]	2.6–3.1	2.5–3.0
Total rated load [kW]	2.7–3.2	2.6–3.1
Fuse rating [A]	1 x 13	1 x 13
Steam boiler [kW]	0.85	_
Water tank capacity (ml)	800	_
Steam heat-up	4 mins.	_
Steam availability	40 mins.	_
Throughput (according to DIN 11902) at 20% residual moisture max. [kg/h]	13	15
5-stage speed control [m/min]	2–4.5	2–4.5
Roller speed [rpm]	4–9	4–9
Dimensions, weight		
External dimensions H/W/D [mm]	959/985/380	960/1050/380
Weight [kg]	39	38

Entire systems from a single supplier



The office dishwasher G 8050 commercial dishwasher

- Freshwater system
- Optimised for up to 5 programme cycles per day
- · 2 levels for maximum load capacity



The hygiene professionals G 7855/56/59 TD dishwashers

- Freshwater system
- Consistently high cleaning performance and excellent hygiene standards
- Simple switch between loads, e.g. from pots and pans to glassware, without compromising cleaning performance
- G 7859 TD with thermal disinfection programmes
- 2 levels for maximum load capacity
- Shortest programme times of 7 mins. (G 7856)



The catering dishwasher G 8066 commercial dishwasher

- Tank dishwashing system
- Excellent cleaning performance
- Shortest cycle time 90 secs.
- Very high throughput of 880 plates/h or 40 baskets/h



The long-distance champion G 8072 commercial dishwasher

- Tank dishwashing system
- Hooded throughfeed dishwasher
- Unique rotating spray arm system
- High level of user convenience, uncomplicated and simple handling
- Shortest cycle time 60 secs.
- Excellent throughput of 1320 plates/h or 60 baskets/h



The Octoplus class

- Washing machines and tumble dryers with 8 kg load capacity
- The new standard for large laundry machines
- Exceptional performance
- Unrivalled laundry care
- Excellent value



Professional laundry machines

- Washing machines and tumble dryers with 10–32 kg load capacity
- Barrier washer-extractors for maximum hygiene
- Flatwork ironers for a perfect finish
- Innovative products to meet individual needs



Miele Co. Ltd.
Fairacres
Marcham Road, Abingdon
Oxon OX14 1TW
Tel. +44 (0)845 365 0555
Telefax +44 (0)845 365 0777

www.miele-professional.co.uk info@miele.co.uk

Miele worldwide:

AUSTRALIA Miele Australia Pty. Ltd. 1 Gilbert Park Drive Knoxfield, VIC, 3180 Tel. +61(0)3/97 64 71 30 Telefax +61(0)3/97 64 71 49

AUSTRIA Miele Gesellschaft mbH. Mielestraße 1 5071 Wals/Salzburg Tel. +43(0)50 800 420 Telefax +43(0)50 800-81 429

BELGIUM N.V. Miele S.A. z.5 Mollem 480 Hof te Bollebeeklaan 9 1730 Mollem Tel. +32(0)2/451 14 11 Telefax +32(0)2/451 14 14

CANADA Miele Limited 161 Four Valley Drive Vaughan, ON L4K 4V8 Tel. (905) 660-9936 Telefax (905) 532-2290

CHILE Miele Ltda. Av. Vitacura 3285 Vitacura Santiago de Chile Tel. +56 2 798-9000 Telefax +56 2 798-9049

CHINA Miele Beijing Rep. Office 3W Suite 512, Oriental Plaza, 1 East Chang An Avenue Dong Cheng District Beijing 100738, P.R. China Tel. +86 10 85151919 Telefax +86 10 85181797

Miele Shanghai Suite 1102, United Plaza 1468 Nanjing Road West 200040 Shanghai, P.R. China Tel. +86 21 62884200 Telefax +86 21 62884100

CROATIA Miele d.o.o. Buzinski prilaz 32 10000 Zagreb Tel. +385/1/66 89 000 Telefax +385/1/66 89 090

CZECH REPUBLIC Miele spol. s.r.o. Hněvkovského 81B 61700 Brno Tel. +420(0)5 4 35 53-1 11 Telefax +420(0)5 4 35 53-1 19 DENMARK Miele A/S 2600 Glostrup, Erhvervsvej 2 Tel. +45 43 27 11 00 Tel. Salg/Professional +45 43 27 15 00 Tel. Jylland +45 97 12 70 66 Telefax hovednr. +45 43 27 11 09 Telefax Salg/Professional +45 43 27 15 09

FINLAND Miele Oy Porttikaari 6 01200 Vantaa Tel. +358(0)9 87 59 70 Telefax +358(0)9 87 59 72 99

FRANCE Miele S.A.S. 9 avenue Albert Einstein 93151-Le Blanc-Mesnil (Paris) Tel. +33(0)1/49 39 34 44 Telefax +33(0)1/49 39 44 38

GERMANY Miele & Cie. KG Carl-Miele-Straße 29 33332 Gütersloh Tel. 0 180 220 21 21 (6 ct)* Tefax 0 800 225 57 55 *Only in Germany

GREAT BRITAIN Miele Co. Ltd. Fairacres Marcham Road, Abingdon Oxon OX14 1TW Tel. +44 (0)845 365 0555 Telefax +44 (0)845 365 0777

GREECE Miele Hellas E.P.E. Mesogion 257 154 51 N. Psychiko-Athen Tel. national 01/10 6 79 44 44 international 00 30/2/10 6 79 44 44 Telefax 01/10 6 79 42 09 international 00 30/2/10 6 79 42 09

HUNGARY Miele Kft. Alsó Törökvész út 2. 1022 Budapest Tel. +36 (06) 1 8806-400 Telefax +36 (0) 1 8006-402

HONG KONG Miele (Hong Kong) Ltd. 41/F - 4101 Manhattan Place, 23 Wang Tai Road, Kowloon Bay, Hong Kong Tel. +852/2610 1331 Telefax +852/2610 1013

INDIA
Miele India Pvt. Ltd.
Ground Floor,
Copia Corporate Suites,
Commercial Plot No. 9, Jasola,
New Delhi – 110025
Tel. +91 (0)11 469000-00
Telefax +91 (0)114 69000-01

IRELAND Miele Ireland Ltd. 2024 Bianconi Avenue Citywest Business Campus Tel. +353(0)1/461 07 10 Telefax +353(0)1/461 07-97

ITALY Miele Italia S.r.I. Strada di Circonvallazione, 27 39057 S. Michele-Appiano (BZ) Tel. +39 04 71/66 61 11 Telefax +39 04 71/66 63 50

JAPAN Miele Japan Corp. E Space Tower 11F 3-6 Maruyamacho Shibuya-ku Tokyo 150-0044 Japan Tel. +81(3)5784-0030 Telefax +81(3)5784-0035

KAZAKHSTAN Miele LLP Building 1B (office 602) Al-Farabi Pr. 13 050059 Almaty Tel. +7 727 3111141 Telefax +7 727 3111042

KOREA Miele Korea Limited Miele Haus, 607-10 Yeoksam-dong Gangnam-gu Seoul 135-080 Tel. +82 2 3451 9353 Telefax +82 2 3451 9399

LATVIA Miele SIA Kr. Valdemära 21–621 1010 RIGA Tel. +371 6 7035232 Telefax +371 6 7035252

LUXEMBOURG Miele s.à r.l. 20, Rue Christophe Plantin 2339 Luxembourg Tel. +352/4 97 11-25 Telefax +352/4 97 11-39

MEXICO Miele S.A. de C.V. Av. Santa Fé 170 German Centre 0-4-2 Col. Lomas de Santa Fé C.P. 01210 México, D.F. Tel. +52/55 85 03 98 70 Telefax +52/55 85 03 98 74

NETHERLANDS Miele Nederland B.V. De Limiet 2 4131 NR Vianen Tel. +31(0)3 47/37 88 83 Telefax +31(0)3 47/37 84 29

NEW ZEALAND Miele New Zealand Ltd. Unit L, 10–20 Sylvia Park Road Mt. Wellington, 1060 Auckland Tel. +64(0)9/573 1269 Telefax +64(0)9/573 1268 NORWAY Miele AS Løxaveien 13 1351 Rud Tel. +47/67 17 31 00 Telefax +47/67 17 31 10

POLAND Miele Sp. z. o. o. ul. Gotarda 9 02-683 Warszawa Tel. +48/022/5 48 40 00 Telefax +48/022/5 48 40 10

PORTUGAL Miele Portuguesa, Lda. Av. do Forte, 5 2790-073 Carnaxide Tel. +351/21/42 48-100 Telefax +351/21/42 48-109

ROMANIA Miele Appliances SRL Intrarea Narciselor 8 OTOPENI Jud. Ilfov Tel. +40 21 3520777 Telefax +40 21 3520776

RUSSIA 000 Miele CIS Leningradsky Prospekt, 39A 125167 Moscow Tel. +7(8)495 745-8992 Telefax +7(8)495 745-8680

SERBIA Miele d.o.o. Beograd Palmoticeva 16A BEOGRAD – Stari Grad 11000

SINGAPORE Miele Pte. Ltd. 163 Penang Road #04-02/03 Winsland House II Singapore 238463 Tel-465/67 35 11 91 Telefax +65/67 35 11 61

SLOVAKIA Miele spol. s. r. o. Plynàrenskà 1 82109 Bratislava Tel. +421/2/58 10 31 11 Telefax +421/2/58 10 31 19

SLOVENIA Miele d.o.o. Brnőičeva 41 g 1000 Ljubjana Tel. +386 (0)1563 44-80 Telefax +386 (0) 1563 44-90

SOUTH AFRICA Miele SA (Pty) Ltd. 63 Peter Place Bryanston 2194 Tel. +27(0)11/5 48-19 00 Telefax +27(0)11/5 48-19 35 SPAIN Miele S.A.U. Carretera de Fuencarral, 20 28108 Alcobendas (Madrid) Tel. +34/91/6 23 20 00 Telefax +34/91/6 62 02 66

SWEDEN Miele AB Industrivägen 20 Box 1397 171 27 Solna Tel. +46(0)8/5 62 29-000 Telefax +46(0)8/5 62 29-209

SWITZERLAND Miele AG Limmatstr. 4 8957 Spreitenbach Tel. +41(0)56/4 17 20 00 Telefax +41(0)56/4 17-24 69

TURKEY Miele Elektrikli Aletter Dış, Tic. ve Paz. Ltd. Şti. Güvercin Sokak No. 10 34330 Levent-Istanbul Tel. +90/2 12/3 86-08 00 Telefax +90/2 12/3 25 84 49

UKRAINE Miele LLC Zhylyanskaya Str. 48, 50 A 01033 Kiev Tel. +38 (8)044 4960300 Telefax +38 (8)044 4942285

UNITED ARAB EMIRATES Miele Appliances Ltd. Gold & Diamond Park Sheikh Zayed Road Building No. 6, Offices No. 219 Dubai Tel. +971 4 3418444 Telefax +971 4 3418852

USA Miele, Inc. 9 Independence Way Princeton, NJ 08540 Tel. 001-800/843 72 31 Telefax 001-609/419 42 41

OTHER COUNTRIES: Sales International Miele & Cie. KG Carl-Miele-Straße 29 33332 Gütersloh Tel. +49(0)52 41-89 15 07 Telefax +49(0)52 41-89 15 00