Washing Machines



WKG130 TDos AU

W1 Front-loading washing machine with TwinDos and CapDosing – excellent wash results with total convenience.



- Liquid detergent system at the push of a button - TwinDos
- Ironing made easy SoftSteam honeycomb drum with pre-ironing
- Perfect supplement for specific applications - CapDosing
- 4.5 Star energy rating
- 4.5 Star WELS water rating, 67 I per wash

Construction type	
Suitable for stacking	•
Side-by-side	•
Slot-in	•
Door hinge	right
Model	
Product brand	W1 Chrome Edition
Front-loader	•
Spinning	
Rinse hold	<u> </u>
"Without spin" function	•
Design	
Appliance colour	Lotus white
Control panel colour	Lotus white
Parameter buttons	Lotus white
Extra option buttons	Lotus white
Rotary selector colour	Lotus white
Colours of controls	Lotus white
Control panel version	Slanted
Control type	Rotary selector
Display	1 line
Cleaning performance	
TwinDos	<u> </u>
CapDosing	•
Gentle laundry care	
SoftSteam drum	•
User convenience	
Delay start up to 24 hours	<u> </u>
Time left display	<u> </u>
Programme sequence indicator	<u> </u>
Choice of language	<u> </u>
AutoClean detergent drawer	•
Efficiency and sustainability	
EcoFeedback function	•
Hot water connection	•
Automatic load control	<u> </u>
Low temperature wash "Cold" and "20 °C"	<u> </u>
Flow meter	•
Foam sensing	•
ProfiEco motor	•

Washing Machines



WKG130 TDos AU

W1 Front-loading washing machine with TwinDos and CapDosing - excellent wash results with total convenience.



Automatic plus	Wash programmes	
Cottons (coloureds) • Minimum iron • Delicates • Cottons with pre-wash • Shirts • Slik (hand-washable) • Woollens (hand-washable) • Express 20 • Dark garments / Denim • Outerwear • Proofing • Sportswear • Down duvets • Clean machine • Separate rinse/Starch • Wash options • ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system •		•
Minimum iron • Delicates • Cottons with pre-wash • Shirts • Silk (hand-washable) • Woollens (hand-washable) • Express 20 • Dark garments / Denim • Outerwear • Proofing • Sportswear • Down duvets • Clean machine • Separate rinse/Starch • Wash options • ProgrammelManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • <t< td=""><td></td><td></td></t<>		
Delicates		
Cottons with pre-wash • Shirts • Silk (hand-washable) • Express 20 • Dark garments / Denim • Outerwear • Proofing • Sportswear • Down duvets • Clean machine • Separate rinse/Starch • Wash options • ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data •		
Shirts • Silk (hand-washable) • Woollens (hand-washable) • Express 20 • Dark garments / Denim • Outerwear • Proofing • Sportswear • Down duvets • Clean machine • Separate rinse/Starch • Wash options • ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data • <		
Silk (hand-washable)	•	
Woollens (hand-washable) Express 20 Ex		
Express 20	,	
Dark garments / Denim • Outerwear • Proofing • Sportswear • Down duvets • Clean machine • Separate rinse/Starch • Wash options • ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • Water control system • Safety lock • PlN code lock • Optical interface • Technical data • Dimensions in mm (width) 596 Dimensions in mm (beight) 636	,	
Outerwear • Proofing • Sportswear • Down duvets • Clean machine • Separate rinse/Starch • Wash options • ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (height) 636 Appliance depth in mm with opened door 1,054.0 Weight in		
Proofing • Sportswear • Down duvets • Clean machine • separate rinse/Starch • Wash options • ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data • Dimensions in mm (width) 596 Dimensions in mm (beight) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2,300 Volt	-	
Sportswear		
Down duvets Clean machine Separate rinse/Starch Wash options ProgrammeManager Short Soak Water plus Additional rinse cycle Pre-ironing Buzzer Quality Suds container Enamelled front Counterweights made of cast iron Safety Water control system Safety lock PiN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (depth) Appliance depth in mm with opened door Woltage in V Fuse rating in A Length of supply lead in m Separate rinse Separate rinse Search Separate rinse/Starch Stainless Steel		
Clean machine Separate rinse/Starch Wash options ProgrammeManager Short Soak Water plus Additional rinse cycle Pre-ironing Buzzer Quality Suds container Enamelled front Counterweights made of cast iron Safety Water control system Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Pusson and in the safe	·	
Separate rinse/Starch Wash options ProgrammeManager Short Soak Water plus Additional rinse cycle Pre-ironing Buzzer Quality Suds container Enamelled front Counterweights made of cast iron Safety Water control system Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (depth) Appliance depth in mm with opened door Weigh in kg Valer control systel in M Appliance data in with opened door Weight in kg Voltage in V Fuse rating in A Length of supply lead in m 2 Standard accessories Share • Safety acceptable Stainless Steel Enamelled front • Counterweights Steel Stainless Steel Enamelled front • Counterweights made of cast iron • Safety Stainless Steel • Safety Safety Stainless Steel • Safety Safety Stainless Steel • Safety Stainless Steel • Safety Safety Stainless Steel • Safety Stainless Steel • Stainless Steel • Safety Safety Stainless Steel • Safety Stainless Steel • Safety Stainless Steel • Stainless Steel • Safety Stainless Steel • Safety Stainless Steel • Stainless Steel • Safety Stainless Steel Stainless		
Wash options ProgrammeManager Short Soak Water plus Additional rinse cycle Pre-ironing Buzzer Quality Suds container Enamelled front Counterweights made of cast iron Safety Water control system Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (keight) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Fuse rating in A Length of supply lead in m Sakety lead in washe soarces and supply lead in m Safety in key Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Safe Safety lock Dimensions in mm (width) Safe Safety lock Optical interface Technical data Dimensions in mm (width) Safe Safe Safe Safe Safe Safe Safe Safe		
ProgrammeManager • Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data • Dimensions in mm (width) 596 Dimensions in mm (width) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2,300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3	<u> </u>	<u> </u>
Short • Soak • Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality Stainless Steel Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data * Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps	•	_
Soak Water plus Additional rinse cycle Pre-ironing Buzzer Quality Suds container Enamelled front Counterweights made of cast iron Safety Water control system Squeet lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Length of supply lead in m Safety lead in m Additional interface 1,054.0 95.00 100 100 100 100 100 100 100 100 100	-	
Water plus • Additional rinse cycle • Pre-ironing • Buzzer • Quality • Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 3 Caps •		
Additional rinse cycle Pre-ironing Buzzer Quality Suds container Stainless Steel Enamelled front Counterweights made of cast iron Safety Water control system Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Fuse rating in A Length of supply lead in m Stainless Steel • • • • • • • • • • • • •		<u>*</u>
Pre-ironing Buzzer Quality Suds container Enamelled front Counterweights made of cast iron Safety Water control system Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Fundamental stains and supply lead in m Stainlard accessories 3 Caps Stainless Stainless Stainless Stainless Stainless Stainless Steel 8 Stainless Steel 8 6 6 6 6 6 6 6 6 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 8		
Buzzer • Quality Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data * Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		
QualityStainless SteelSuds container\$tainless SteelEnamelled front•Counterweights made of cast iron•Safety***Water control system•Safety lock•PIN code lock•Optical interface•Technical data***Dimensions in mm (width)596Dimensions in mm (height)850Dimensions in mm (depth)636Appliance depth in mm with opened door1,054.0Weight in kg95.00Total rated load in kW2.300Voltage in V230Fuse rating in A10Length of supply lead in m2Standard accessories•3 Caps•		<u> </u>
Suds container Stainless Steel Enamelled front • Counterweights made of cast iron • Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data • Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		•
Enamelled front ● Counterweights made of cast iron ● Safety ■ Water control system ● Safety lock ● PIN code lock ● Optical interface ● Technical data □ Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 3 Caps ●	,	
Counterweights made of cast iron Safety Water control system Safety lock PIN code lock Optical interface Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Standard accessories 3 Caps • • Counterweights made of cast iron • Seferoid Appliance Postarting in A Length of supply lead in m Standard accessories Safety • Counterweights made of cast iron Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Standard accessories Safety Postarting in A Length of supply lead in m Safety Postarting in A Length of supply lead in m Safety Le		
Safety • Water control system • Safety lock • PIN code lock • Optical interface • Technical data		
Water control system • Safety lock • PIN code lock • Optical interface • Technical data Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		•
Safety lock • PIN code lock • Optical interface • Technical data Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps	•	
PIN code lock • Optical interface • Technical data *** Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		
Optical interface Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg Total rated load in kW Voltage in V Euse rating in A Length of supply lead in m Standard accessories 3 Caps		
Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (height) Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V Euse rating in A Length of supply lead in m Standard accessories 3 Caps ■ 100 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100		
Dimensions in mm (width) 596 Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps	•	<u> </u>
Dimensions in mm (height) 850 Dimensions in mm (depth) 636 Appliance depth in mm with opened door 1,054.0 Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		500
Dimensions in mm (depth) Appliance depth in mm with opened door Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V Euse rating in A Length of supply lead in m Standard accessories 3 Caps	,	
Appliance depth in mm with opened door Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A Length of supply lead in m 2 Standard accessories 3 Caps	, ,	
Weight in kg 95.00 Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps	, , ,	
Total rated load in kW 2.300 Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		
Voltage in V 230 Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps		
Fuse rating in A 10 Length of supply lead in m 2 Standard accessories 3 Caps •		
Length of supply lead in m 2 Standard accessories 3 Caps •		
Standard accessories 3 Caps		
3 Caps •	*	2
UltraPhase 1+2		<u> </u>
	UltraPhase 1+2	•