



2017

CATALOGO PRODOTTI
PRODUCT CATALOGUE

COMPACK[®]
S T E E L 

CERTIFIED

EAC



ON REQUEST





PRODUCTS 2017



100% QUALITÀ MADE IN ITALY

100% Made in Italy's quality



**AFFIDABILITÀ
ALTE PRESTAZIONI
ASSISTENZA GARANTITA
INNOVAZIONE CONTINUA**

*RELIABILITY
HIGH PERFORMANCES
GUARANTEED ASSISTANCE
NON-STOP INNOVATION*

COSA FA LA DIFFERENZA

WHAT MAKES THE DIFFERENCE





LE CARATTERISTICHE DELLE LAVASTOVIGLIE COMPACK

Compack' dishwashers features

- **Vasca igienica stampata inclinata**, per uno scarico migliore
 - Velocità di rotazione di risciacquo regolabile
 - Giranti di lavaggio/risciacquo totalmente in acciaio inox per garantire grande robustezza ed evitarne la corrosione
 - **Facile manutenzione**
 - Doppio filtro scarico, per trattenere anche le impurità più piccole
 - Staffe porta in 20/10 per garantire una robustezza infinita
 - Guide cesto igieniche che permettono lavaggi ottimali in ogni punto del cestello
 - Porta con doppia parete per isolamento termo-acustico
 - **Doppio dosatore di detergente e brillantante** di serie su tutte le lavastoviglie per garantire sempre ottimi risultati
 - Evoluto controllo elettronico
 - Riconoscimento di anomalie con suggerimenti per la loro risoluzione
 - Filtri integrali in vasca come dotazione standard su tutti i modelli a capotta
 - Ciclo di **autopulizia** a fine esercizio
 - Settaggio automatico di tutti i parametri durante la prima installazione
 - Avvio ciclo «push to start» sui modelli a capotta
-
- ***Hygienic printed inclined tank, for a better drain***
 - *Settable rinse rotation speed*
 - *Stainless steel washing and rinsing arms in order to grant an high reliability and to avoid their corrosion*
 - *Easy maintenance*
 - *Double drain filter which holds also the smallest impurities*
 - *Door reinforcement brackets 20/10 to guarantee a timeless strenght*
 - *Hygienic basket support which allows best washes in every basket coin*
 - *Double walled door for thermal-acoustic isolation*
 - ***Double detergent and rinse-aid dispenser** as standard equipment on every model in order to grant always excellent results*
 - *Advanced electronic control*
 - *Errors identification with suggestions on their solutions*
 - *Integral tank stainless steel filters on every pass-through model*
 - ***Autocleaning** cycle at the end of the day*
 - *Automatic settings of every parameter during the first installation*
 - *«Push to start» system on pass-through models*

PERCHÉ SCEGLIERE UNA LAVASTOVIGLIE ELETTRONICA

Why you should choose an electronic dishwasher



Display touch con visualizzazione di temperature e settaggi dei cicli di lavaggio

Touch display which shows temperatures and cycle's settings



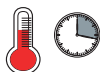
4 cicli di lavaggio programmabili, il ciclo corretto per ogni tipo di stoviglia

4 adjustable washing cycles, the correct cycle for every flatware



Taratura differenziata dei dosatori di detergente e brillantante per ogni ciclo, per dosaggi perfetti e maggiore risparmio

Different adjustment of the dispensers according to each washing cycle, for right quantities and saving



Temperatura vasca e boiler differenziata ad ogni ciclo, per garantire sempre ottimi risultati

Different tank and boiler temperature settings for each cycle to grant always good results



Termostop vasca e boiler regolabile per ottenere prestazioni eccellenti

Adjustable tank and boiler thermostop, to obtain the best results



Avvisi ottici ed acustici

Acoustic and optical warnings



Contatore dei cicli totale e parziale

Total and partial cycles counter



Scarico automatico tra ciclo di lavaggio e di risciacquo per un ricambio parziale di acqua pulita ad ogni ciclo (con pompa di scarico installata)

Automatic drain between the washing and rinsing cycle for a partial refill of clean water at every cycle (if drain pump is installed)



Rigenerazione automatica delle resine dell'addolcitore ogni 1÷30 cicli (con addolcitore installato)

Setting of the automatic resin regeneration every 1÷30 cycles (with built-in water softener)



Auto-diagnosi con messaggio su eventuali anomalie e risoluzione delle stesse

Self-test and alert message about possible anomalies



Indicazione di manutenzione programmata, per evitare fermi-macchina ed eventuali costi supplementari

Scheduled maintenance indication, to avoid downtime and extra maintenance costs



Modalità energy-saving per consumi ridotti e maggior risparmio

Energy-saving mode for low consumption and additional savings



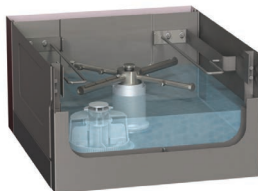
NUOVA FUNZIONALITÀ ECOCLEAN NELLE LAVASTOVIGLIE ELETTRONICHE CON POMPA DI SCARICO INSTALLATA

*New Ecoclean function with drain pump installed on
electronic machines*

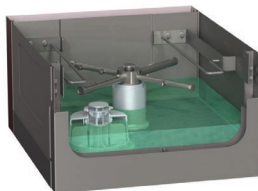


Le Fasi del Ciclo *The phases of the cycle*

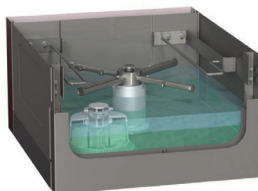
- Lavaggio**
Washing
- Riempimento salamoia**
Brine filling
- Risciacquo**
Rinse



Ciclo di lavaggio *Washing cycle*



Scarico esclusivamente di acqua sporca *Drain of only dirty water*



Ciclo di risciacquo e ripristino del livello con acqua calda *Rinsing with reinstatement of the working level with hot water*

PRATICA MANUTENZIONE QUOTIDIANA

Easy daily maintenance

01 FINE GIORNATA END OF THE DAY



Spegnere la macchina

Switch off the machine

02 CICLO AUTOCLEANING AUTOCLEANING CYCLE



La vasca viene automaticamente lavata ed il boiler svuotato

The tank is automatically washed and the boiler emptied

03 PULIZIA ORDINARIA ORDINARY CLEANING



Pulizia manuale delle giranti di lavaggio e del doppio filtro

Clean up the washing arms and the double filtering system



LA SOLUZIONE PER BICCHIERI IMPECCABILI CON LE LINEE LUX E SMART

The solution for flawless glasses with Lux and Smart ranges



MORE TIME

NUOVE LAVASTOVIGLIE A CAPOTTA SM110TH-SM120TH

New pass-through models SM110TH-SM120TH



- Pannello di controllo ad altezza operatore
- Migliore visibilità
- Facilità di utilizzo nelle installazioni ad angolo

- *Control panel at operator height*
- *Better view and handling*
- *Easy corner installations*

LAVAGGETTI SM985E LA GAMMA SI ARRICCHISCE

Potwasher SM985E. The range grows



- Cesto 850x725 mm
- Pompa di lavaggio per circuito SUPERIORE
- Pompa di lavaggio per circuito INFERIORE
- ACQUATECH SYSTEM per pressione e temperatura di risciacquo sempre costanti
- *Basket 850x725 mm*
- *Washing pump for UPPER washing and rinsing arms*
- *Washing pump per LOWER washing and rinsing arms*
- *ACQUATECH SYSTEM for constant temperature and pressure during the rinsing cycle*



Lux line

I MODELLI DELLA LINEA LUX

The Lux line models

LX28E
LX29EH
LX29E
LX56E



VERSIONE STANDARD
The standard model

LSM28E
LSM29EH
LSM29E
LSM56E



CON ACQUATECH SYSTEM,
PER UN'IGIENE SEMPRE
GARANTITA
*With Acquatech System,
for guaranteed hygiene*

LPL28E
LPL29EH
LPL29E
LPL56E



CON ADDOLCITORE
AUTOMATICO INCORPORATO
With built-in automatic softener







LSML56E



VERSIONE FULL-OPTIONAL
The fully equipped version

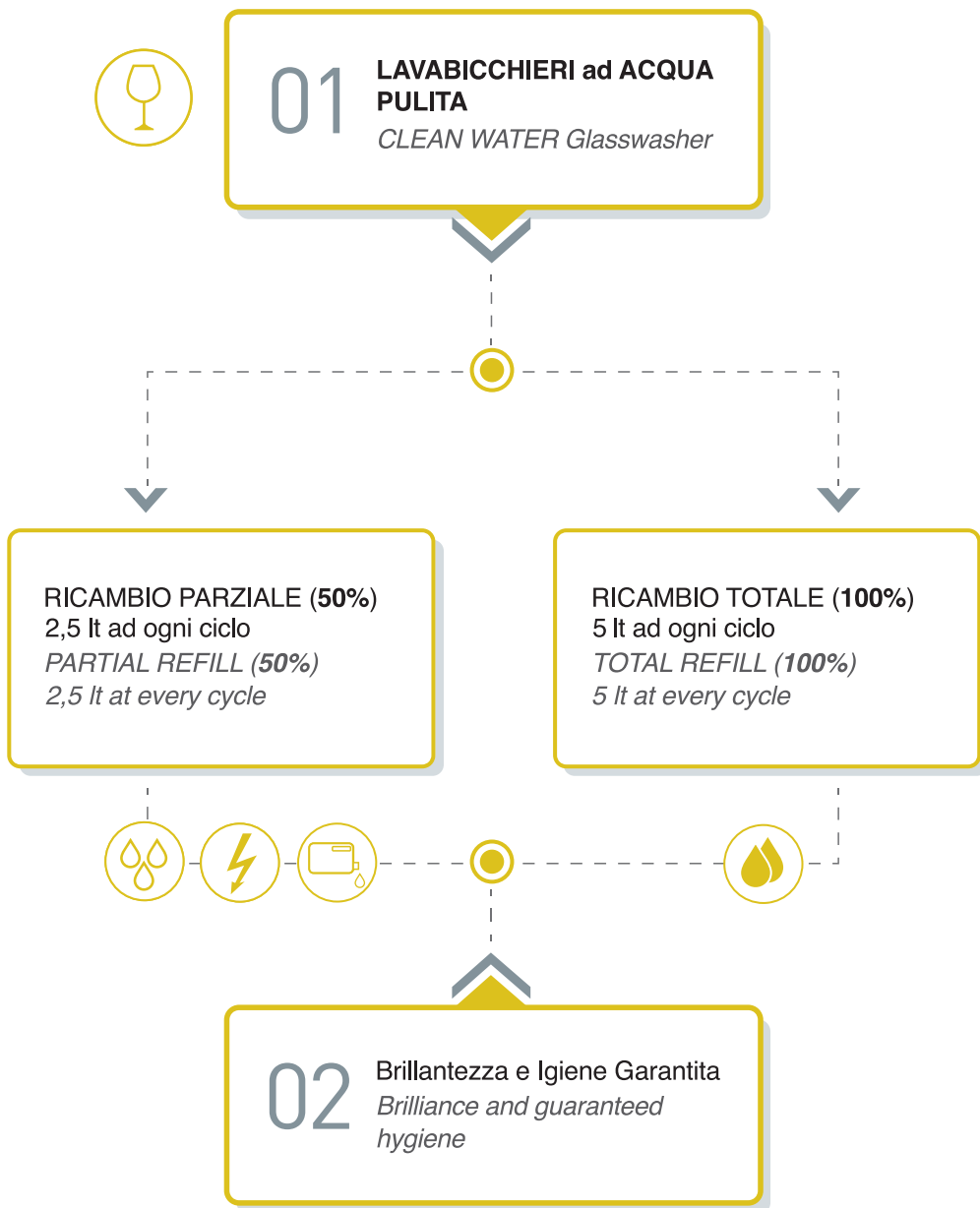
LAVABICCHIERI LUX ED EXUS A CONFRONTO

Lux glasswashers vs. Exus's ones

		LUX LINE*	EXUS LINE*	NOTE
	Capacità vasca <i>Tank capacity</i>	5 lt.	17 lt.	-12 lt.
	Dosaggio iniziale detergente <i>Starting detergent quantity</i>	5 gr. durezza acqua 15°f <i>water hardness 15°f</i>	17 gr. durezza acqua 15°f <i>water hardness 15°f</i>	-12 gr.
	Consumo acqua per ciclo <i>Water consumption per cycle</i>	2,5 lt.	2,5 lt.	=
	Capacità del boiler <i>Boiler capacity</i>	6,0 lt.	3,2 lt.	Risciacquo più caldo <i>Hotter rinse</i>
	Acqua pulita ad ogni ciclo <i>Fresh water per cycle</i>	50%	~15%	
	Ricambio totale acqua <i>Total water refill</i>	Non necessario <i>Not necessary</i>	3 x day 17x3=51lt.	-51 lt./day

*IN RIFERIMENTO AI MODELLI / BASED ON MODELS: LX28E/LX29E - X28E/X29E





LAVABICCHIERI AD ACQUA PULITA CESTO 400x400

Clean water glasswasher Basket 400x400



- Ricambio di acqua pulita (totale o parziale) ad ogni ciclo di lavaggio
- Vasca da 5 lt con filtro integrale
- Giranti di lavaggio e risciacquo separate in acciaio inox
- Tutte le lavabicchieri possono essere modificate da 400V3N+T a 230V+T

- *Clean water refill (total or partial) at every washing cycle*
- *5 lt printed tank with integral stainless steel filter*
- *Separate stainless-steel rinsing and washing arms*
- *All glasswashers can be modified from 400V3N+T to 230V+T*



LUX LX28E LSM28E LPL28E



TECHNICAL DATA	LX28E	LSM28E	LPL28E
Total power (STANDARD)	4,69kW	4,69kW	4,69kW
Total power (OPTIONAL)	-	-	-
Wash pump	0,19kW / 0,25Hp	0,19kW / 0,25Hp	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x555x710h	470x555x710h	470x555x710h
Acquatech System	-	✓	-
Automatic Softener	-	-	✓

LUX LX29EH LSM29EH LPL29EH



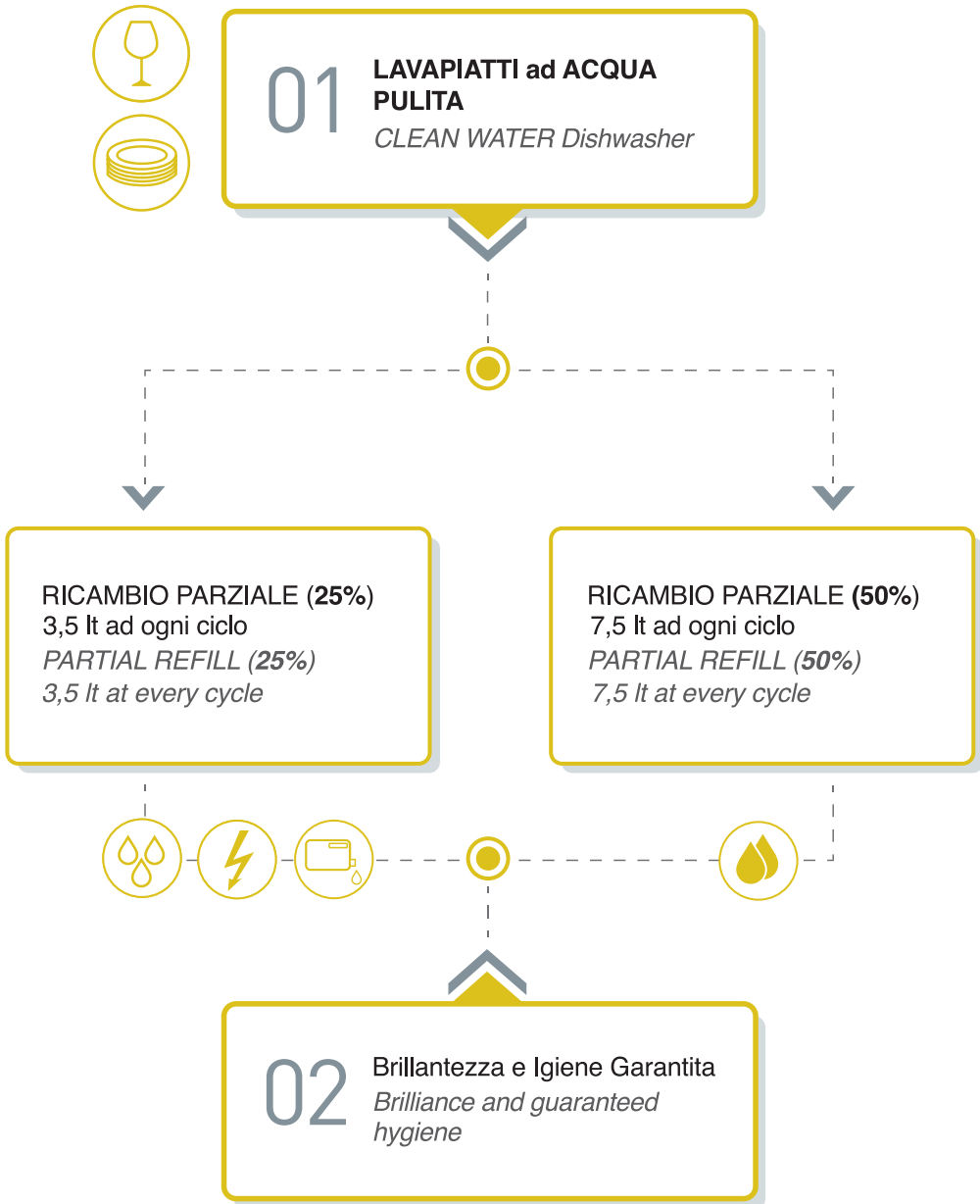
TECHNICAL DATA	LX29EH	LSM29EH	LPL29EH
Total power (STANDARD)	4,69kW	4,69kW	4,69kW
Total power (OPTIONAL)	-	-	-
Wash pump	0,19kW / 0,25Hp	0,19kW / 0,25Hp	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x555x760h	470x555x760h	470x555x760h
Acquatech System	-	✓	-
Automatic Softener	-	-	✓



LUX LX29E LSM29E LPL29E



TECHNICAL DATA	LX29E	LSM29E	LPL29E
Total power (STANDARD)	4,76kW	4,76kW	4,76kW
Total power (OPTIONAL)	-	-	-
Wash pump	0,26kW / 0,35Hp	0,26kW / 0,35Hp	0,26kW / 0,35Hp
Dimensions (L-P-H)	470x555x760h	470x555x760h	470x555x760h
Acquatech System	-	✓	-
Automatic Softener	-	-	✓



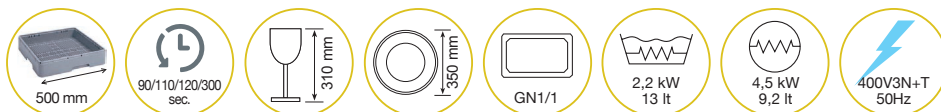
LAVAPIATTI AD ACQUA PULITA CESTO 500x500

Clean water dishwasher Basket 500x500



- Ricambio di acqua pulita (parziale) ad ogni ciclo di lavaggio
 - Vasca igienica stampata da 13 lt con filtri integrali
 - Giranti di lavaggio e risciacquo separate in acciaio inox
 - Tutte le lavapiatti possono essere modificate da 400V3N+T a 230V+T
 - Doppia parete per isolamento termo-acustico
- *Clean water refill (partial) at every washing cycle*
 - *13 lt printed hygienic tank with integral stainless steel filter*
 - *Separate stainless-steel rinsing and washing arms*
 - *All dishwashers can be modified from 400V3N+T to 230V+T*
 - *Double wall for thermal acoustic insulation*

LUX LX56E LSM56E* LPL56E LSML56E



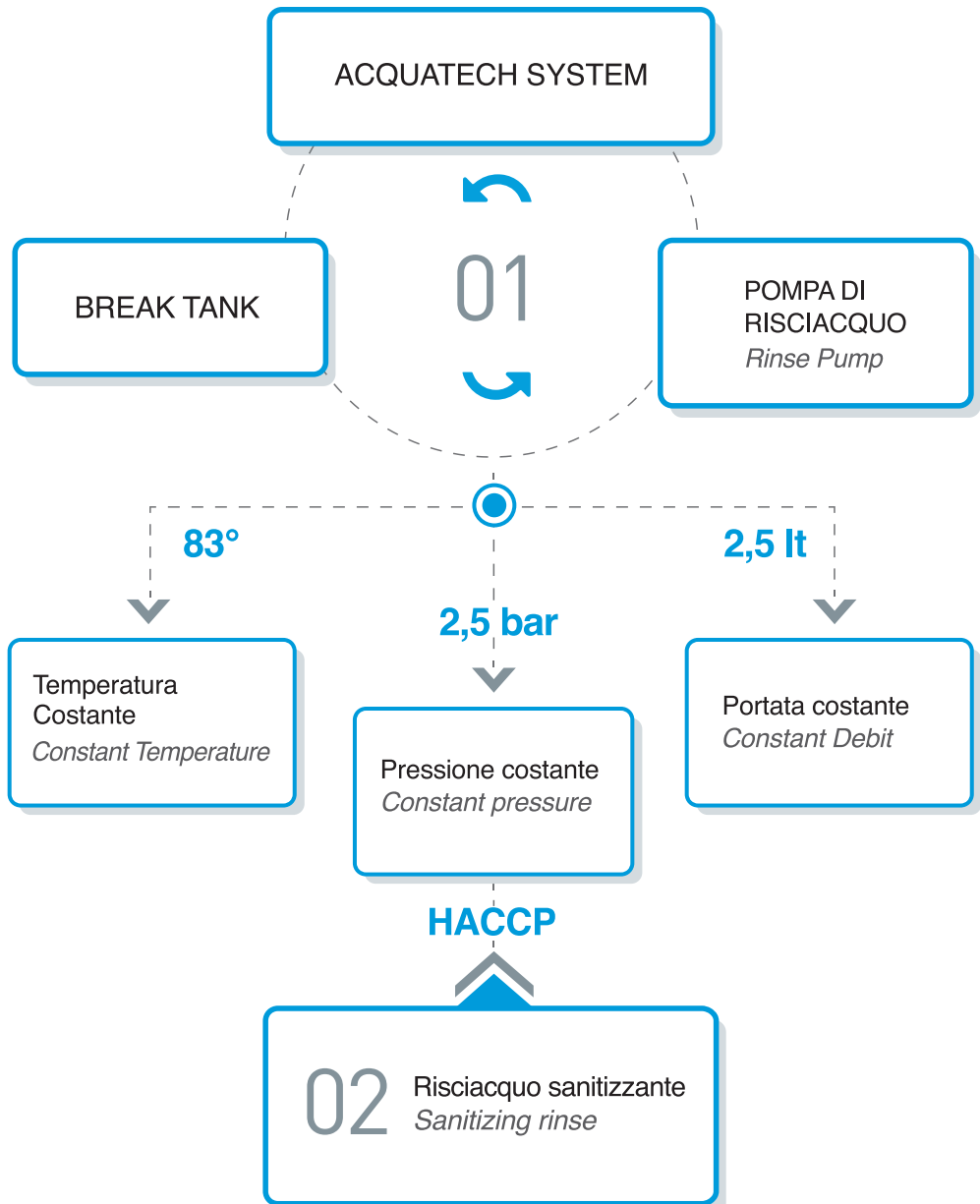
*OPTIONAL GLS560 GLASSES: H Glasses 300 - Ø Dishes N.D.
 OPTIONAL DSH560 DISHES: H Glasses 310 - Ø Dishes 350

TECHNICAL DATA	LX56E	LSM56E	LPL56E	LSML56E
Total power (STANDARD)	5,02kW	5,02kW	5,02kW	5,02kW
Total power (OPTIONAL)	5,92kW	5,92kW	5,92kW	5,92kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	600x700x850h	600x700x850h	600x700x850h	600x700x850h
Acquatech System	-	✓	-	✓
Automatic Softener	-	-	✓	✓

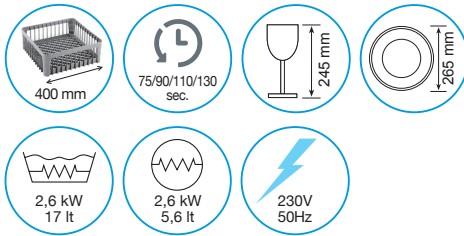




Smart line



Smart SM28E



TECHNICAL DATA

Total power (STANDARD) 2,79kW

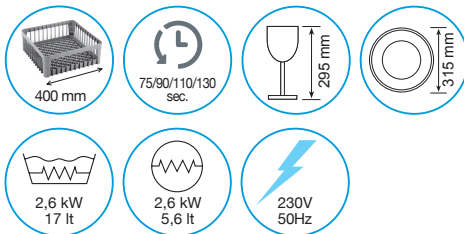
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x555x660h



Smart SM29EH



TECHNICAL DATA

Total power (STANDARD) 2,79kW

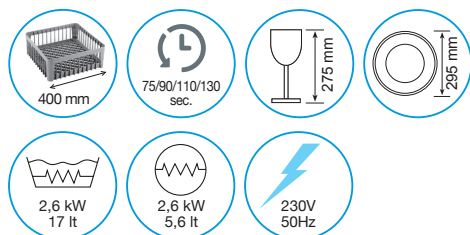
Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x555x710h



Smart SM29E

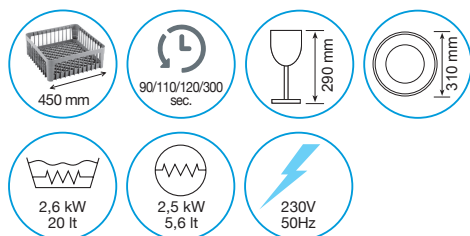


TECHNICAL DATA

Total power (STANDARD)	2,86kW
Total power (OPTIONAL)	-
Wash pump	0,26kW / 0,35Hp
Dimensions (L-P-H)	470x555x710h



Smart SM45E

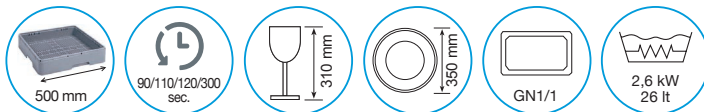




TECHNICAL DATA

Total power (STANDARD)	3,12kW
Total power (OPTIONAL)	-
Wash pump	0,52kW / 0,7Hp
Dimensions (L-P-H)	530x610x760h



Smart SM54E SM56E SM58E



TECHNICAL DATA	SM54E	SM56E	SM58E
Total power (STANDARD)	3,12kW	5,02kW	6,29kW
Total power (OPTIONAL)	-	5,92kW / 9,52kW	9,89kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp	0,89kW / 1,2Hp
Dimensions (L-P-H)	585x680x815h	585x680x815h	585x680x815h
Boiler heating element 	2,5kW 9,0lt	4,5kW 12lt	5,4W 12lt
Standard input voltage 	230V 50Hz	400V3N+T 50Hz	400V3N+T 50Hz



Smart SM82E SM83E SM84E



22 pz. Ø 320



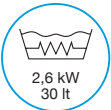
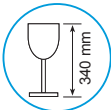
GN1/1 H=20
GN1/1 H=40





GN1/1 H=65





600X400 H=70



TECHNICAL DATA	SM82E	SM83E	SM84E
Total power (STANDARD)	3,12kW	5,02kW	6,29kW
Total power (OPTIONAL)	-	5,92kW / 9,52kW	9,89kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp	1,12kW / 1,2Hp
Dimensions (L-P-H)	585x740x865h	585x740x865h	585x740x865h
Boiler heating element 	2,5kW 12lt	4,5kW 12lt	5,4kW 12lt
Standard input voltage 	230V 50Hz	400V3N+T 50Hz	400V3N+T 50Hz



Smart SM110E SM120E



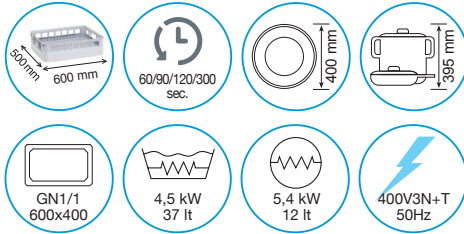
TECHNICAL DATA	SM110E	SM120E
Total power (STANDARD)	6,52kW	7,04kW
Total power (OPTIONAL)	5,62kW / 10,12kW	6,14kW / 10,64kW
Wash pump	1,12kW / 1,5Hp	1,64kW / 2,2Hp
Dimensions (L-P-H)	620x770x1400/1900h	620x770x1400/1900h
Boiler heating element 	5,4kW 12lt	5,4kW 12lt
Standard input voltage 	400V3N+T 50Hz	400V3N+T 50Hz

Smart SM110TH SM120TH



TECHNICAL DATA	SM110TH	SM120TH
Total power (STANDARD)	6,52kW	7,04kW
Total power (OPTIONAL)	5,62kW / 10,12kW	6,14kW / 10,64kW
Wash pump	1,12kW / 1,5Hp	1,64kW / 2,2Hp
Dimensions (L-P-H)	620x770x1520/2025h	620x770x1520/2025h
Boiler heating element 	5,4kW 12lt	5,4kW 12lt
Standard input voltage 	400V3N+T 50Hz	400V3N+T 50Hz

Smart SM150E

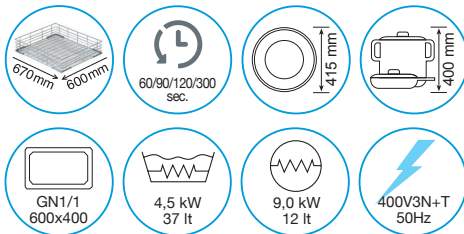


TECHNICAL DATA

Total power (STANDARD)	7,04kW
Total power (OPTIONAL)	6,14kW / 10,64kW
Wash pump	1,64kW / 2,2Hp
Dimensions (L-P-H)	720x770x1400/1900h



Smart SM160E

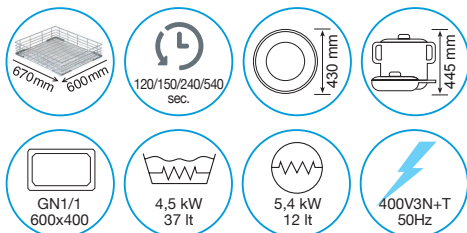


TECHNICAL DATA

Total power (STANDARD)	11,0kW
Total power (OPTIONAL)	6,5kW / 7,4kW
Wash pump	2,0kW / 2,7Hp
Dimensions (L-P-H)	790x870x1400/1900h



Smart SM951E



TECHNICAL DATA

Total power (STANDARD) 7,4kW

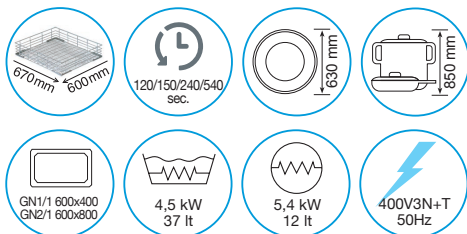
Total power (OPTIONAL) 6,5kW / 11,0kW

Wash pump 2,0kW / 2,7Hp

Dimensions (L-P-H) 775x820x1350h



Smart SM981E



TECHNICAL DATA

Total power (STANDARD) 7,4kW

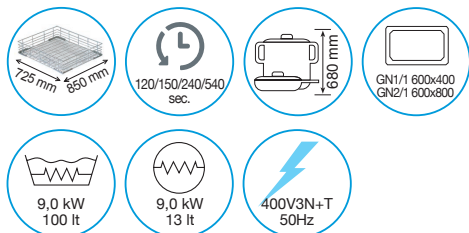
Total power (OPTIONAL) 6,5kW / 11,0kW

Wash pump 2,0kW / 2,7Hp

Dimensions (L-P-H) 775x820x1850h



Smart SM985E



TECHNICAL DATA

Total power (STANDARD) 13,4kW

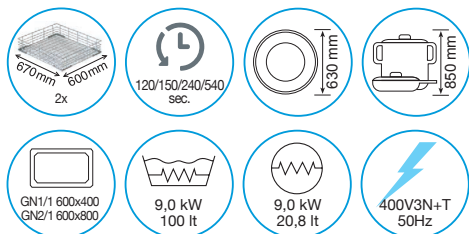
Total power (OPTIONAL) -

Wash pump 2 x 2,2kW / 2 x 3,0Hp

Dimensions (L-P-H) 990x854x1847h



Smart SM991E



TECHNICAL DATA

Total power (STANDARD) 13,0kW

Total power (OPTIONAL) -

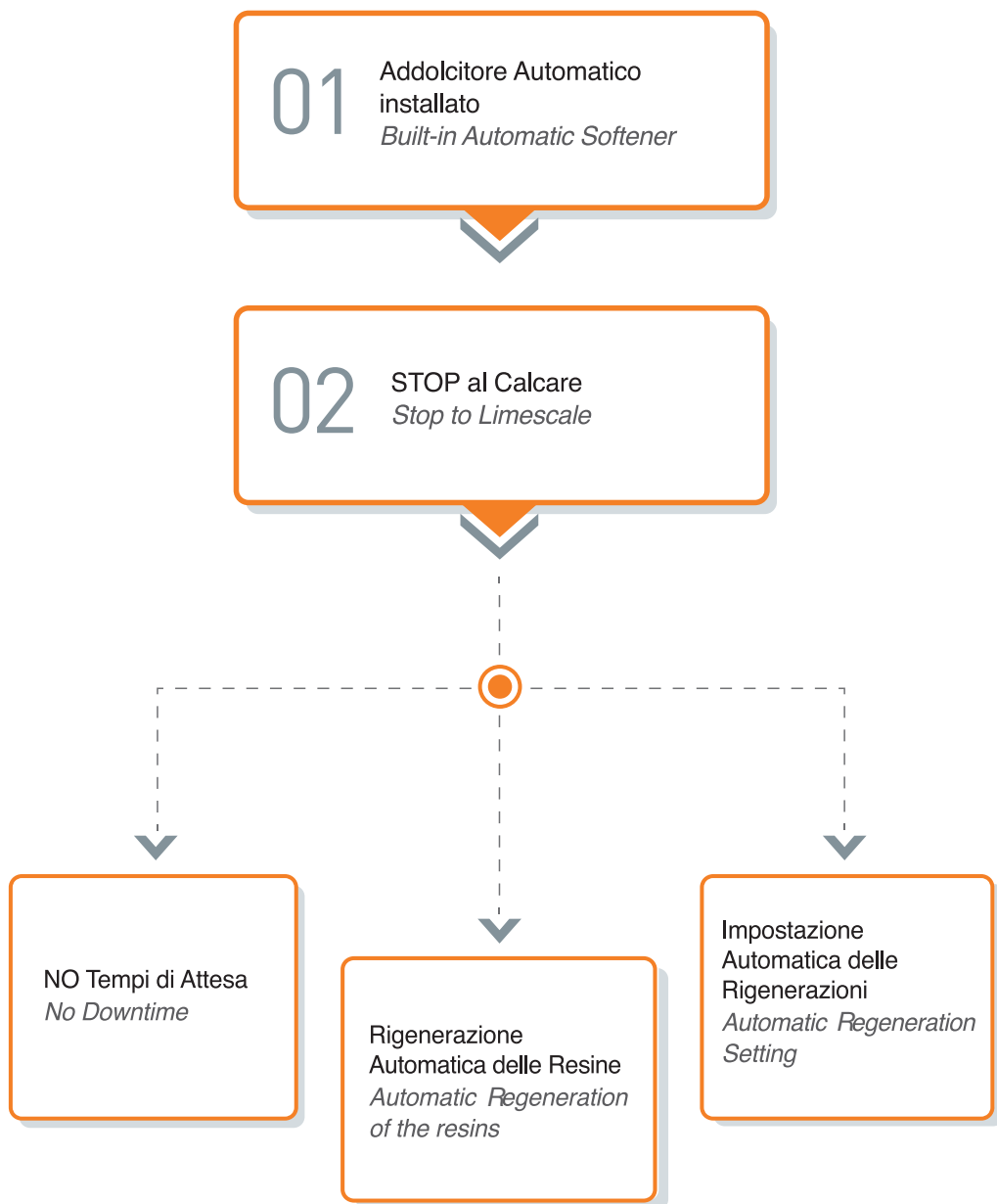
Wash pump 2 x 2,2kW / 2 x 3,0Hp

Dimensions (L-P-H) 1440x870x1920h

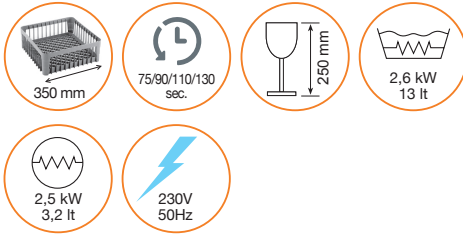




Plus line



Plus PL25E

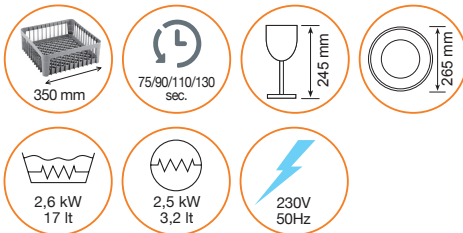


TECHNICAL DATA

Total power (STANDARD)	2,79kW
Total power (OPTIONAL)	-
Wash pump	0,19kW / 0,25Hp
Dimensions (L-P-H)	420x585x660h



Plus PL28E

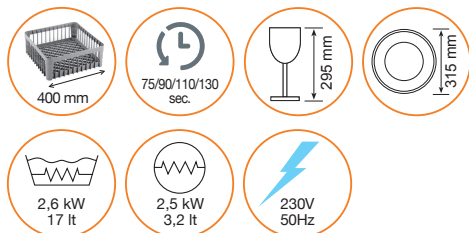


TECHNICAL DATA

Total power (STANDARD)	2,79kW
Total power (OPTIONAL)	-
Wash pump	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x585x660h



Plus PL29EH

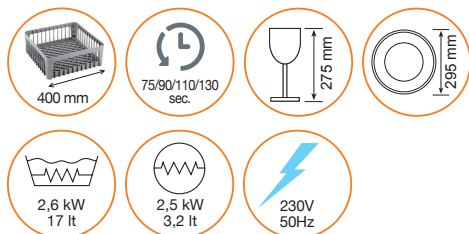


TECHNICAL DATA

Total power (STANDARD)	2,79kW
Total power (OPTIONAL)	-
Wash pump	0,19kW / 0,25Hp
Dimensions (L-P-H)	470x585x710h



Plus PL29E



TECHNICAL DATA

Total power (STANDARD)	2,86kW
Total power (OPTIONAL)	-
Wash pump	0,26kW / 0,35Hp
Dimensions (L-P-H)	470x585x710h



Plus PL45E

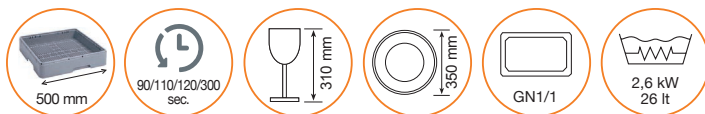




TECHNICAL DATA

Total power (STANDARD)	3,12kW
Total power (OPTIONAL)	-
Wash pump	0,52kW / 0,7Hp
Dimensions (L-P-H)	530x610x760h





Plus PL54E PL56E PL58E



TECHNICAL DATA	PL54E	PL56E	PL58E
Total power (STANDARD)	3,12kW	5,02kW	6,29kW
Total power (OPTIONAL)	-	5,92kW / 9,52kW	9,89kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp	0,89kW / 1,2Hp
Dimensions (L-P-H)	585x680x815h	585x680x815h	585x680x815h
Boiler heating element 	2,5kW 7,3lt	4,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage 	230V 50Hz	400V3N+T 50Hz	400V3N+T 50Hz

Plus PL110E PL120E



TECHNICAL DATA	PL110E	PL120E
Total power (STANDARD)	6,52kW	7,04kW
Total power (OPTIONAL)	5,62kW / 10,12kW	6,14kW / 10,64kW
Wash pump	1,12kW / 1,5Hp	1,64kW / 2,2Hp
Dimensions (L-P-H)	620x770x1400/1900h	620x770x1400/1900h
Boiler heating element 	5,4kW 7,3lt	5,4kW 7,3lt
Standard input voltage 	400V3N+T 50Hz	400V3N+T 50Hz



Exus line

LE CARATTERISTICHE DELLA LINEA EXUS

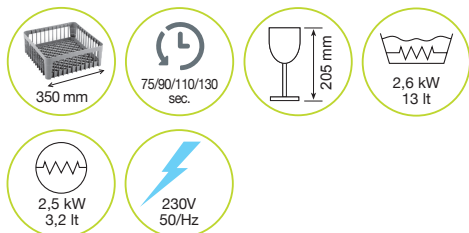
Exus range features

- **Sistema di controllo elettronico**
 - Pannello comandi con display lcd
 - Settaggio automatico di tutti i parametri durante la prima installazione
 - Regolazione precisa di temperature e dosaggi
 - Risparmio energetico e di detersivo
 - Facilità di utilizzo
 - Grande durata nel tempo
 - Doppio dosatore di detersivo e brillantante installato di serie su tutti i modelli
- **Electronic control system**
 - *Lcd display control system*
 - *Automatic setting of all parameters during the first installation*
 - *Precise setting of temperatures and detergent*
 - *Energy and detergent saving*
 - *Easy to use*
 - *Long-lasting machines*
 - *Double detergent and rinse-aid dispenser as standard equipment on every model*



EXUS X27E X27ER

X27ER



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

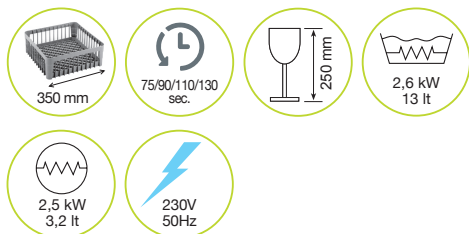
Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 420x500x610h



EXUS X25E X25ER

X25ER



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 420x500x660h

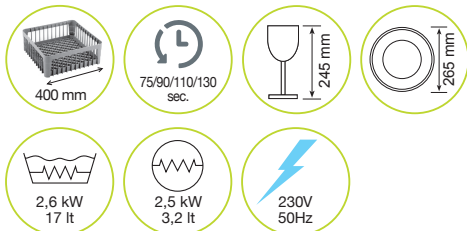


EXUS X28E X28ER

X28ER



Ø40 cm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x555x660h

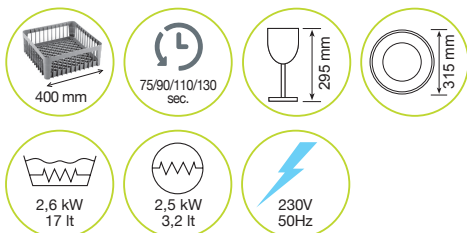


EXUS X29EH X29EHR

X29EHR



Ø40 cm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

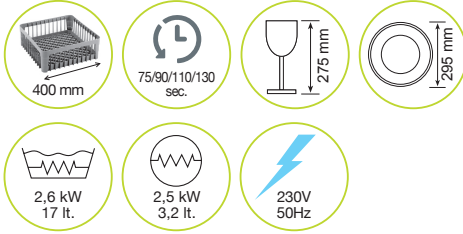
Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x555x710h



EXUS X29E X29ER

X29ER

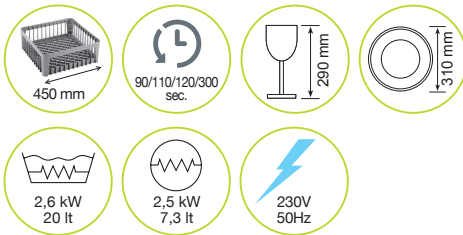


TECHNICAL DATA

Total power (STANDARD)	2,86kW
Total power (OPTIONAL)	-
Wash pump	0,26kW / 0,35Hp
Dimensions (L-P-H)	470x555x710h



EXUS X45E





TECHNICAL DATA

Total power (STANDARD)	3,12kW
Total power (OPTIONAL)	-
Wash pump	0,52kW / 0,7Hp
Dimensions (L-P-H)	530x610x760h



EXUS X54E X56E X58E



TECHNICAL DATA	X54E	X56E	X58E
Total power (STANDARD)	3,12kW	5,02kW	6,29kW
Total power (OPTIONAL)	-	5,92kW / 9,52kW	9,89kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp	0,89kW / 1,2Hp
Dimensions (L-P-H)	585x680x815h	585x680x815h	585x680x815h
Boiler heating element 	2,5kW 7,3lt	4,5kW 7,3lt	5,4kW 7,3lt
Standard input voltage 	230V 50Hz	400V3N+T 50Hz	400V3N+T 50Hz

EXUS X82E X83E X84E



22 pz. Ø 320



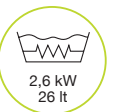
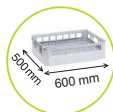
GN1/1 H=20
GN1/1 H=40





GN1/1 H=65



600X400 H=70





TECHNICAL DATA	X82E	X83E	X84E
Total power (STANDARD)	3,12kW	5,02kW	6,29kW
Total power (OPTIONAL)	-	5,92kW / 9,52	9,89kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp	1,12kW / 1,5Hp
Dimensions (L-P-H)	585x740x865h	585x740x865h	585x740x865h
Boiler heating element 	2,5kW 7,3lt	4,5kW 7,3lt	55,4kW 7,3lt
Standard input voltage 	230V 50Hz	400V3N+T 50Hz	400V3N+T 50Hz

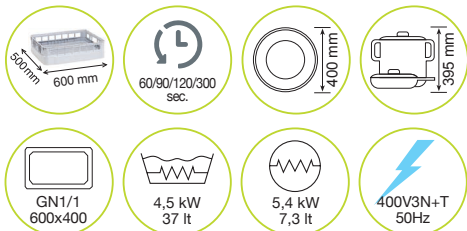


EXUS X110E X120E



TECHNICAL DATA	X110E	X120E
Total power (STANDARD)	6,52kW	7,04kW
Total power (OPTIONAL)	5,62kW / 10,12kW	6,14kW / 10,64kW
Wash pump	1,12kW / 1,5Hp	1,64kW / 2,2Hp
Dimensions (L-P-H)	620x770x1400/1900h	620x770x1400/1900h
Boiler heating element 	5,4kW 7,3lt	5,4kW 7,3lt
Standard input voltage 	400V3N+T 50Hz	400V3N+T 50Hz

EXUS X150E

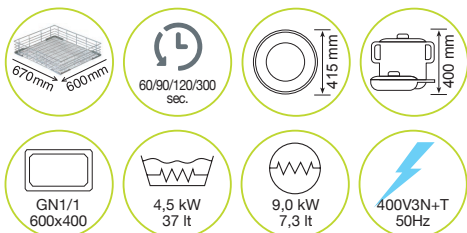


TECHNICAL DATA

Total power (STANDARD)	7,04kW
Total power (OPTIONAL)	6,14kW / 10,64kW
Wash pump	1,64kW / 2,2Hp
Dimensions (L-P-H)	720x770x1400/1900h



EXUS X160E

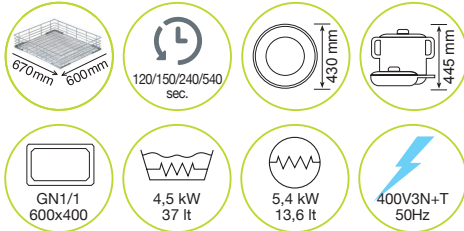


TECHNICAL DATA

Total power (STANDARD)	11,0kW
Total power (OPTIONAL)	6,5kW / 8,0kW
Wash pump	2,0kW / 2,7Hp
Dimensions (L-P-H)	790x870x1400/1900h



EXUS X951E

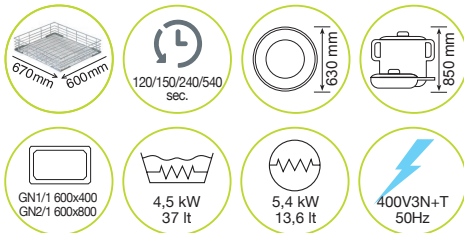


TECHNICAL DATA

Total power (STANDARD)	7,4kW
Total power (OPTIONAL)	6,5kW / 11,0kW
Wash pump	2,0kW / 2,7Hp
Dimensions (L-P-H)	775x820x1350h



EXUS X981E



TECHNICAL DATA

Total power (STANDARD)	7,4kW
Total power (OPTIONAL)	6,5kW / 11,0kW
Wash pump	2,0kW / 2,7Hp
Dimensions (L-P-H)	775x820x1850h



NOTES





Aris line

LE CARATTERISTICHE DELLA LINEA ARIS

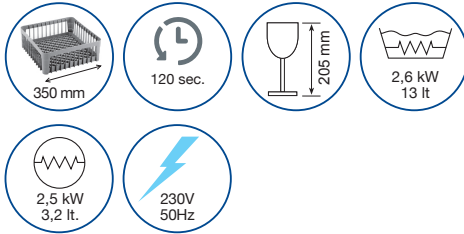
Aris range features

- **Sistema di controllo elettromeccanico**
- Pannello comandi con pulsanti
- Facilità di utilizzo
- Giranti di lavaggio e risciacquo in acciaio inox
- Grande durata nel tempo
- Doppio dosatore di detergente e brillantante installato di serie su tutti i modelli
- ***Mechanical control system***
- *Buttons' control panel*
- *Easy to use*
- *Stainless steel washing and rinsing arms*
- *Long lasting machines*
- *Double detergent and rinse-aid dispenser as standard equipment on every models*



Aris G3520 G3520R

G3520R



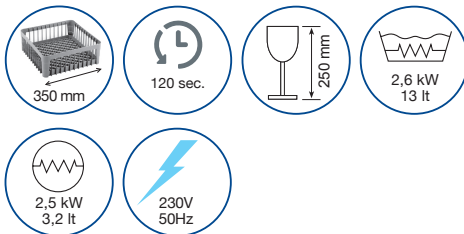
TECHNICAL DATA

Total power (STANDARD)	2,79kW
Total power (OPTIONAL)	-
Wash pump	0,19kW / 0,25Hp
Dimensions (L-P-H)	420x500x610h



Aris G3527 G3527R

G3527R



TECHNICAL DATA

Total power (STANDARD)	2,79kW
Total power (OPTIONAL)	-
Wash pump	0,19kW / 0,25Hp
Dimensions (L-P-H)	420x500x660h

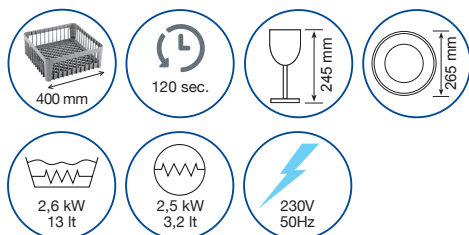


Aris G4026 G4026R

G4026R



Ø40 cm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x555x660h

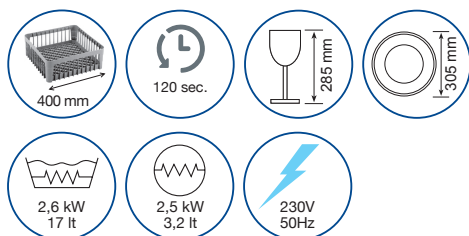


Aris G4032H G4032HR

G4032HR



Ø40 cm



TECHNICAL DATA

Total power (STANDARD) 2,79kW

Total power (OPTIONAL) -

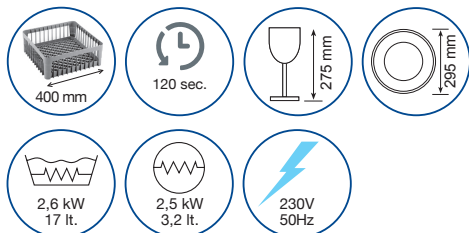
Wash pump 0,19kW / 0,25Hp

Dimensions (L-P-H) 470x555x710h



Aris G4032 G4032R

G4032R



TECHNICAL DATA

Total power (STANDARD) 2,86kW

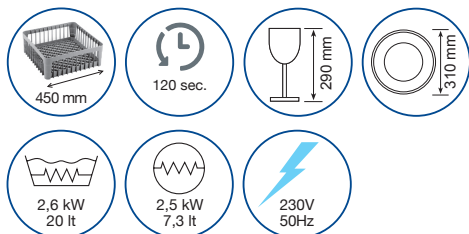
Total power (OPTIONAL) -

Wash pump 0,26kW / 0,35Hp

Dimensions (L-P-H) 470x555x710h



Aris G4533



TECHNICAL DATA

Total power (STANDARD) 3,12kW

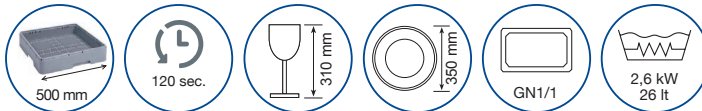
Total power (OPTIONAL) -



Wash pump 0,52kW / 0,7Hp

Dimensions (L-P-H) 530x610x760h





Aris D5037 D5037T



TECHNICAL DATA	D5037	D5037T
Total power (STANDARD)	3,12kW	5,02kW
Total power (OPTIONAL)	-	5,92kW / 9,52kW
Wash pump	0,52kW / 0,7Hp	0,52kW / 0,7Hp
Dimensions (L-P-H)	585x680x815h	585x680x815h
Boiler heating element 	2,5kW 7,3lt	4,5kW 7,3lt
Standard input voltage 	230V 50Hz	400V3N+T 50Hz

Aris DH110 DH120



TECHNICAL DATA	DH110	DH120
Total power (STANDARD)	6,52kW	7,04kW
Total power (OPTIONAL)	5,62kW / 10,12kW	6,14kW / 10,64kW
Wash pump	1,12kW / 1,5Hp	1,64kW / 2,2Hp
Dimensions (L-P-H)	620x770x1400/1900h	620x770x1400/1900h
Boiler heating element 	5,4kW / 7,3lt	5,4kW / 7,3lt
Standard input voltage 	400V3N+T 50Hz	400V3N+T 50Hz

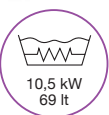
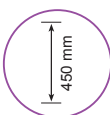
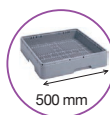




Tunnel line

Tunnel machines RACK CONVEYOR DISHWASHERS

TM1010 (standard) TM1110 (heat recovery)

TM1210 (dryer unit) TM1310 (heat recovery and dryer unit)

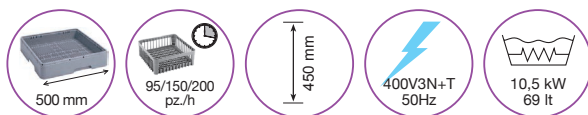




TECHNICAL DATA	TM1010	TM1110	TM1210	TM1310
Total power	21,7kW	24,4kW	24,2kW	30,9kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H-)	1150x770x1615h	1150x770x1810h	1750x770x1825h	1750x770x1825h
Boiler heating element 	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature 	+55°C	+15°C	+55°C	+15°C

Tunnel machines RACK CONVEYOR DISHWASHERS

TM2010 (standard) TM2110 (heat recovery)

TM2210 (dryer unit) TM2310 (heat recovery and dryer unit)



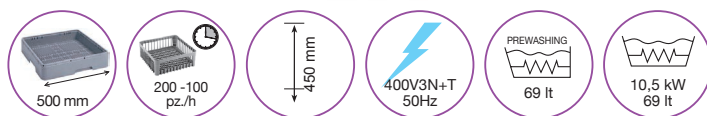
TECHNICAL DATA	TM2010	TM2110	TM2210	TM2310
Total power	22,1kW	24,8kW	28,6kW	27,1kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H-)	1700x770x1615h	1700x770x1810h	2300x770x1825h	2300x770x1825h
Boiler heating element 	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature 	+55°C	+15°C	+55°C	+15°C





Tunnel machines RACK CONVEYOR DISHWASHERS

TM3010 (standard) TM3110 (heat recovery)

TM3210 (dryer unit) TM3310 (heat recovery and dryer unit)

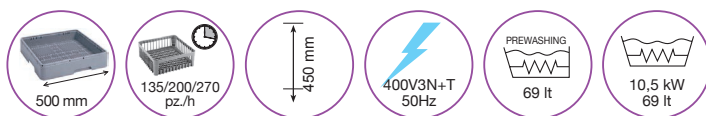




TECHNICAL DATA	TM3010	TM3110	TM3210	TM3310
Total power	23,2kW	25,9kW	29,7kW	32,4kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H-)	1968x813x1615h	1968x813x1810h	2568x813x1825h	2568x813x1825h
Boiler heating element 	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature 	+55°C	+15°C	+55°C	+15°C

Tunnel machines RACK CONVEYOR DISHWASHERS

TM4010 (standard) TM4110 (heat recovery)

TM4210 (dryer unit) TM4310 (heat recovery and dryer unit)



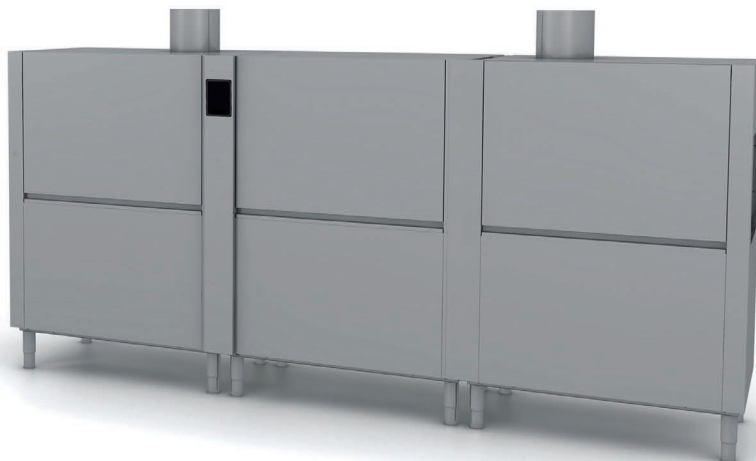
TECHNICAL DATA	TM4010	TM4110	TM4210	TM4310
Total power	23,6kW	26,3kW	30,1kW	32,8kW
Wash pump	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp	1,5kW / 2,0Hp
Dimensions (L-P-H-)	2519x813x1615h	2519x813x1810h	3119x813x1825h	3119x813x1825h
Boiler heating element 	9,5kW	12,0kW	9,5kW	12,0kW
Inlet water temperature 	+55°C	+15°C	+55°C	+15°C



Tunnel machines


RACK CONVEYOR DISHWASHERS

TM5310



FULLY-EQUIPPED VERSION WITH TOUCH-SCREEN DISPLAY

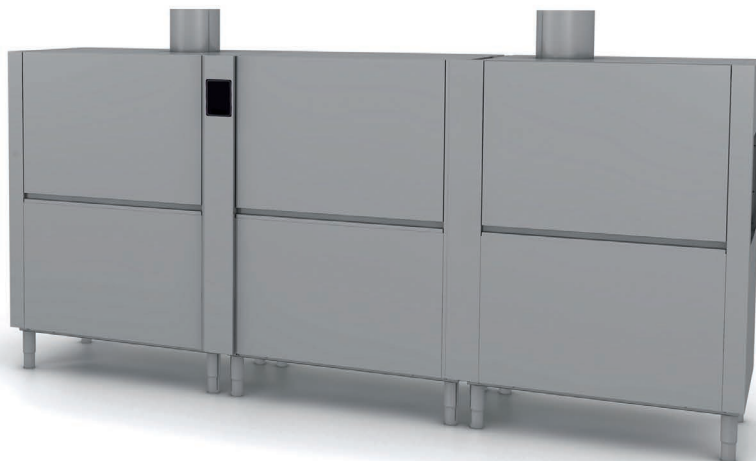
TECHNICAL DATA

Total power	44,79kW
Wash pump	2,7kW / 3,6Hp
Dimensions (L-P-H-)	3400x770x1800h
Inlet water temperature	 +15°C

Tunnel machines


RACK CONVEYOR DISHWASHERS

TM6310



FULLY-EQUIPPED VERSION WITH TOUCH-SCREEN DISPLAY

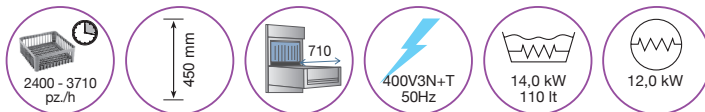
TECHNICAL DATA

Total power	47,29kW
Wash pump	2,7kW / 3,6Hp
Dimensions (L-P-H-)	4530x770x1800h
Inlet water temperature	 +15°C


Tunnel machines

FLIGHT TYPE DISHWASHERS

TM250E



TECHNICAL DATA

Total power	28,6kW
Wash pump	2,18kW / 3,0Hp
Dimensions (L-P-H-)	4500x950x1770h
Inlet water temperature	 +55°C


Tunnel machines

FLIGHT TYPE DISHWASHERS

TM380E



TECHNICAL DATA

Total power	31,25kW
Wash pump	2,18kW / 3,0Hp
Dimensions (L-P-H-)	5100x950x1770h
Inlet water temperature	 +55°C


Tunnel machines

FLIGHT TYPE DISHWASHERS

TM420E



TECHNICAL DATA

Total power	35,28kW
Wash pump	2,18kW / 3,0Hp
Dimensions (L-P-H-)	5400x950x1770h
Inlet water temperature	 +55°C


Tunnel machines

FLIGHT TYPE DISHWASHERS

TM540E



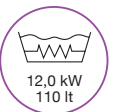
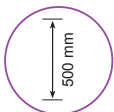
TECHNICAL DATA



Total power	54,93kW
Wash pump	2,18kW / 3,0Hp
Dimensions (L-P-H-)	6000x950x1770h
Inlet water temperature	 +55°C



Tunnel machines TUNNEL BASKET WASHERS

BTM230E BTM230UP



TECHNICAL DATA	BTM230E	BTM230UP
Total power	30,0kW	30,0kW
Wash pump	2,18kW / 3,0Hp	2,18kW / 3,0Hp
Dimensions (L-P-H-)	2600x805x1830h	2710x805x2090h
Boiler heating element 	15,0kW	18,0kW
Inlet water temperature 	+55°C	+55°C


Tunnel machines

TUNNEL BASKET WASHERS

BTM280E



TECHNICAL DATA

Total power	33,0kW
Wash pump	2,18kW / 3,0Hp
Dimensions (L-P-H-)	2800x805x1830h
Inlet water temperature	 +55°C


Tunnel machines

TUNNEL BASKET WASHERS

BTM400E



TECHNICAL DATA

Total power	41,0kW
Wash pump	2,18kW / 3,0Hp
Dimensions (L-P-H-)	4100x805x1830h
Inlet water temperature	 +55°C

Tunnel machines TUNNEL BASKET WASHERS

LTM500E LTM750E PTM850E



TECHNICAL DATA	LTM500E	LTM750E	PTM850E
Total power (STANDARD)	32,0kW	37kW	37,5kW
Wash pump	2,18kW / 3,0Hp	2,18kW / 3,0Hp	3,25kW / 4,3Hp
Dimensions (L-P-H)	4900x950x1770h	5800x950x1770h	6200x950x1770h
Cesti/ora	3,45-2,20 m/min.	5,10-3,25 m/min.	3,0-1,95 m/min.
Prewashing	-	110 lt	110 lt
Boiler heating element	15,0kW	18,0kW	16,5kW
Inlet water temperature	+55°C	+55°C	+55°C



In order to improve the quality and the performances of its own products, COMPACK expressively reserves the right to modify specifications, clichés and performances without notice. Therefore this document cannot be used as a contract towards a third party.

WWW.COMPACK.IT



TECNOLOGIE PER LA RISTORAZIONE