

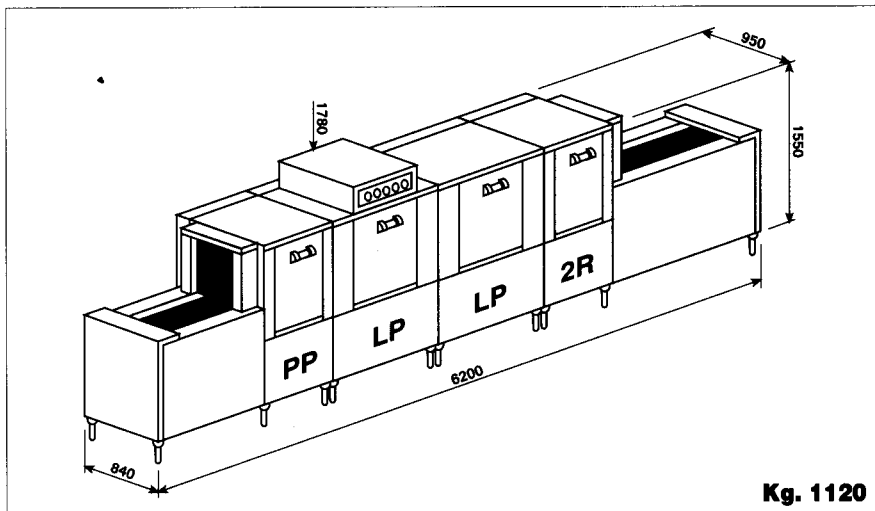
## EN 5000

**Potenze installate  
Installed power  
Puissance installée  
Anschlussleistung**

**Alimentazione acqua 55 °C. - Water feed 55°C. - Alimentation eau 55°C. - Wasserzulauf 55°C.**

Piatti/ora	Dishes/h	Assiettes/heure	Teller/Std.	Min. 3500	Max. 5000
Pot. motore avanz.	Feed motor pwr.	Puis. moteur avance	Leistung. Vorlaufmotor	Kw 0,37	-
Pot. totale pompe	Tot. pump pwr.	Puis. totale pompes	Gesamtleistung. Pumpen	Kw 4,83	-
Pot. risc. vasca LP	Tub. heat. pwr.-powered wash	Puis. chauff. cuve - LP	Heizleistung. Becken verst. Spülgang	Kw 9	Vap. Kg. 15,5
Pot. risc. vasca 1L	Tub heat. pwr.-1L wash	Puis. chauff. cuve - 1L	Heizleistung. Becken 1. Spülgang	Kw 9	-
Pot. risc. vasca risciacquo	Rinsing tub heat. pwr.	Puis. chauff. cuve rinçage	Heizleistung. Nachspülbecken	Kw 9	-
Pot. risc. boiler risciacquo	Rinsing boiler heat. pwr.	Puis. chauff. boiler rinçage	Heizleistung. Nachspülboiler	Kw 27	Vap. Kg. 46
Tot. consumo elettrico*	Tot. el. power input*	Total consommation élec.*	Gesamtstromverbrauch*	Kw 50,20	-
Tot. cons. elettr. + vapore	Tot. el. power+steam input	Total cons. élec + vapeur	Ges.-stromverbr. + Dampf	Kw 23,30	Vap. Kg. 61,5
Cons. acqua risciacquo	Rinsing water consump.	Cons. eau rinçage	Wasserverbr. Nachspülen	Lt/h 500	-

\*Resistenza vasca "LP" e resistenza boiler in scambio. - "LP" tub resistor and boiler resistor exchange.  
Résistance cuve "LP" et résistance boiler en échange. - Widerstand Becken verst. Spülgang und Widerstand Austauschboiler.



## EN 7000

**Potenze installate  
Installed power  
Puissance installée  
Anschlussleistung**

**Alimentazione acqua 55 °C. - Water feed 55°C. - Alimentation eau 55°C. - Wasserzulauf 55°C.**

Piatti/ora	Dishes/h	Assiettes/heure	Teller/Std.	Min. 5000	Max. 7000
Pot. motore avanz.	Feed motor pwr.	Puis. moteur avance	Leistung. Vorlaufmotor	Kw 0,37	-
Pot. totale pompe	Tot. pump pwr.	Puis. totale pompes	Gesamtleistung. Pumpen	Kw 7,28	-
Pot. risc. vasca LP	Tub. heat. pwr.-powered wash	Puis. chauff. cuve - LP	Heizleistung. Becken verst. Spülgang	Kw 9	Vap. Kg. 15,5
Pot. risc. vasca LP	Tub. heat. pwr.-powered wash	Puis. chauff. cuve - LP	Heizleistung. Becken verst. Spülgang	Kw 9	Vap. Kg. 15,5
Pot. risc. vasca risciacquo	Rinsing tub heat. pwr.	Puis. chauff. cuve rinçage	Heizleistung. Nachspülbecken	Kw 9	-
Pot. risc. boiler risciacquo	Rinsing boiler heat. pwr.	Puis. chauff. boiler rinçage	Heizleistung. Nachspülboiler	Kw 27	Vap. Kg. 46
Tot. consumo elettrico*	Tot. el. power input*	Total consommation élec.*	Gesamtstromverbrauch*	Kw 52,65	-
Tot. cons. elettr. + vapore	Tot. el. power+steam input	Total cons. élec + vapeur	Ges.-stromverbr. + Dampf	Kw 16,65	Vap. Kg. 77
Cons. acqua risciacquo	Rinsing water consump.	Cons. eau rinçage	Wasserverbr. Nachspülen	Lt/h 600	-