



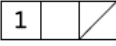

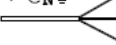



WHIRLPOOL

PROFESSIONAL DISHWASHING

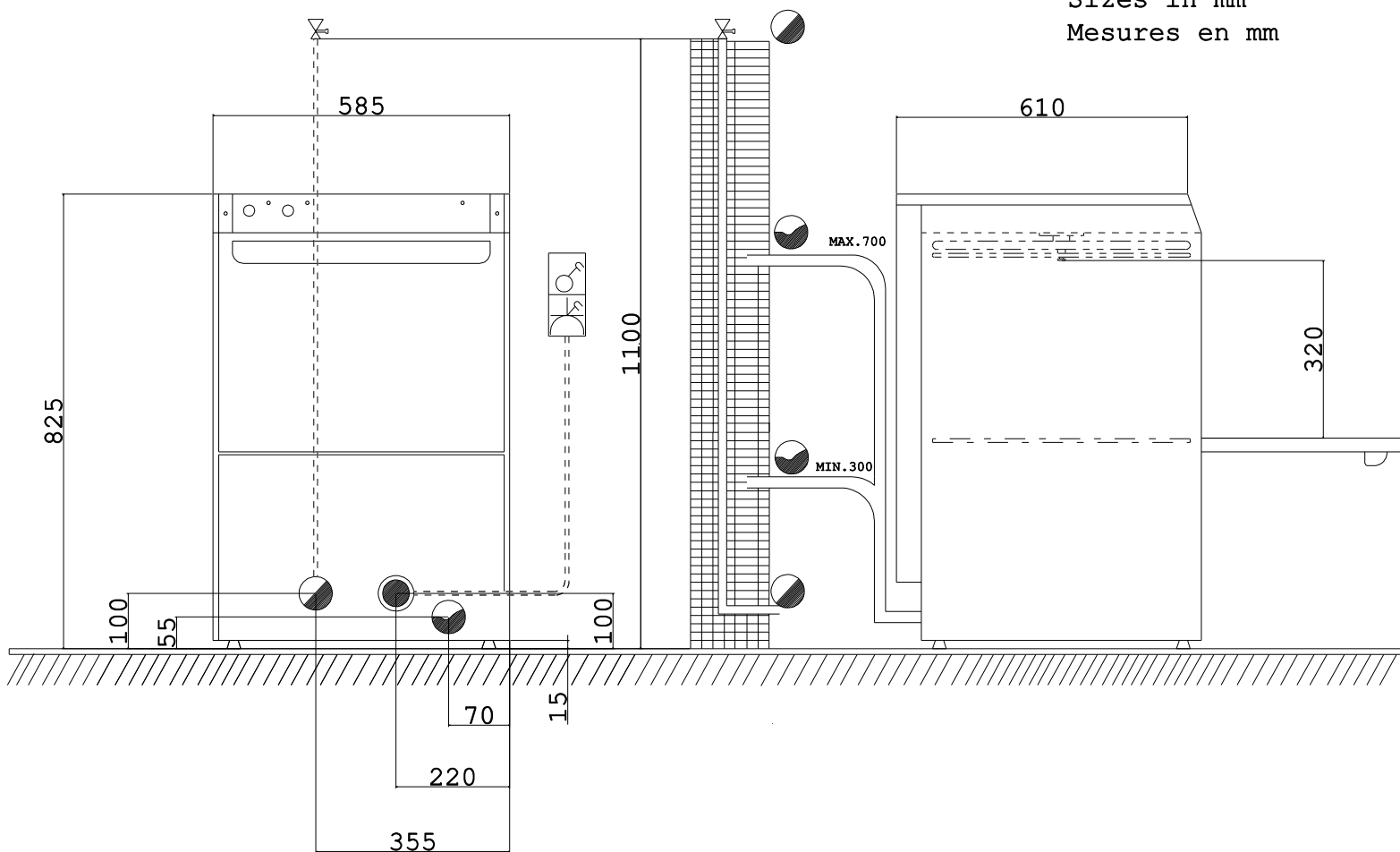
Technical notes



| | | | | | |
|--|--|---|--|--|--------------------|
|  Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | |  Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentialausgleichsklemme | | | |
|  | Morsettiera Terminal board Plaque à bornes Klemmenbrett | 400 v |  Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | $\frac{\text{bar}}{\text{KPa}}$ 3 | \varnothing 3/4" |
| | | 50 Hz | | $\frac{\text{bar}}{\text{KPa}}$ 300 | L/h 135 |
| | | 17.5 A | | | |
|  | Morsettiera Terminal board Plaque à bornes Klemmenbrett | v |  Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | $\frac{\text{bar}}{\text{KPa}}$ | \varnothing |
| | | Hz | | | L/h |
| | | A | | | |
|  | Cavo elettrico Electrical cable Câble électrique Elektrokabel | V |  Scarico acqua Vidange eau Water drain WasserAbflub | | \varnothing 32 |
| | | Hz | | | |
| | | mm ² | | | |



Misure in mm
 Sizes in mm
 Mesures en mm

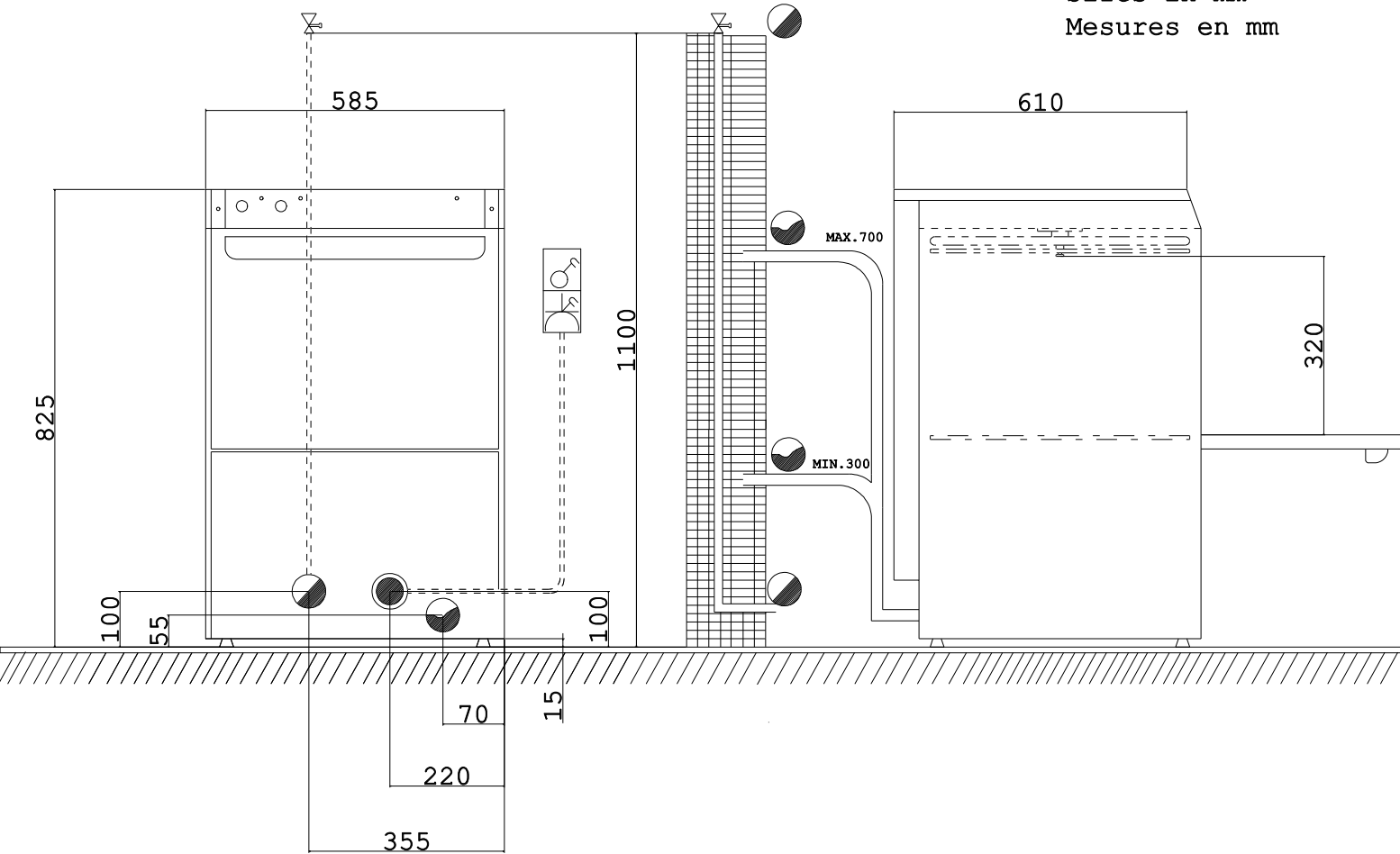


| MODELLO | MODEL | MODELE | kW |
|------------|---------|--------|-----|
| AGB 649 WP | ADN 409 | | 3.9 |

MODIFIED HEIGHT OCTOBER 2009

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentialausgleichsklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | |
|--|----------------------------|---|------------------------|--|--|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v Hz A | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar KPa 3 300 | Ø L/h | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v Hz A | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | bar KPa | Ø L/h | Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V Hz mm ² | Scarico acqua Vidange eau Water drain WasserAbflub | | Ø | |

Misure in mm
 Sizes in mm
 Mesures en mm

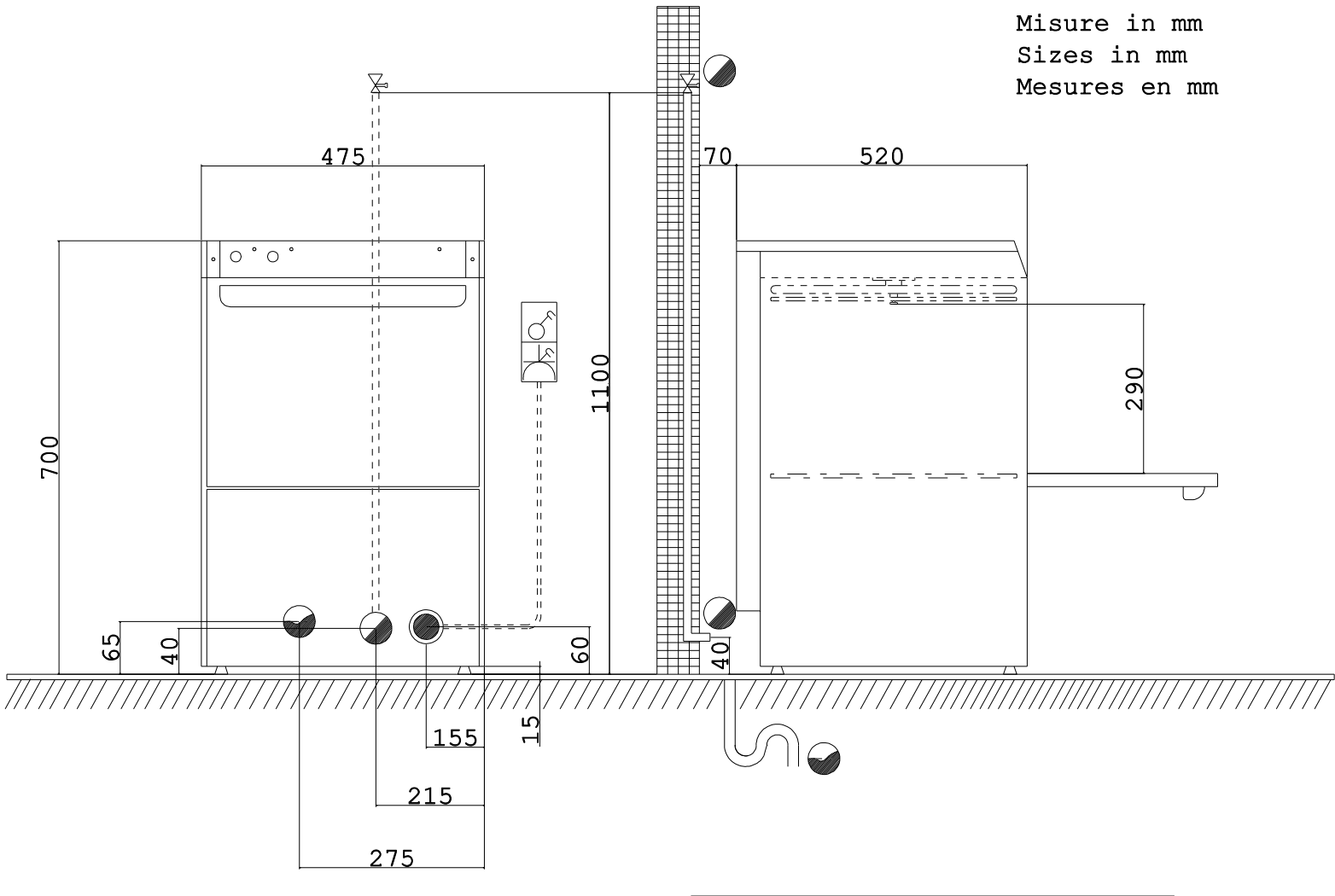


| MODELLO | MODEL | MODELE | kW |
|------------|------------|--------|-----|
| AGB 651 WP | AGB 651 DP | | 4.9 |

MODIFIED HEIGHT OCTOBER 2009

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentialausgleichklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | | |
|--|--------------|--|--|--|--|--------|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | $3 \sim N\#$ | V | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Abssperrhahn | |
| | | Hz | | $\frac{\text{bar}}{\text{KPa}}$ 3 300 | | ϕ |
| | | A | | L/h | | |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | $1 \sim N\#$ | V | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | bar | Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | | Hz | | $\frac{\text{bar}}{\text{KPa}}$ | | ϕ |
| | | A | | L/h | | |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | | V | Scarico acqua Vidange eau Water drain WasserAbflub | | ϕ | |
| | | Hz | | | | |
| | | mm ² | | | | |

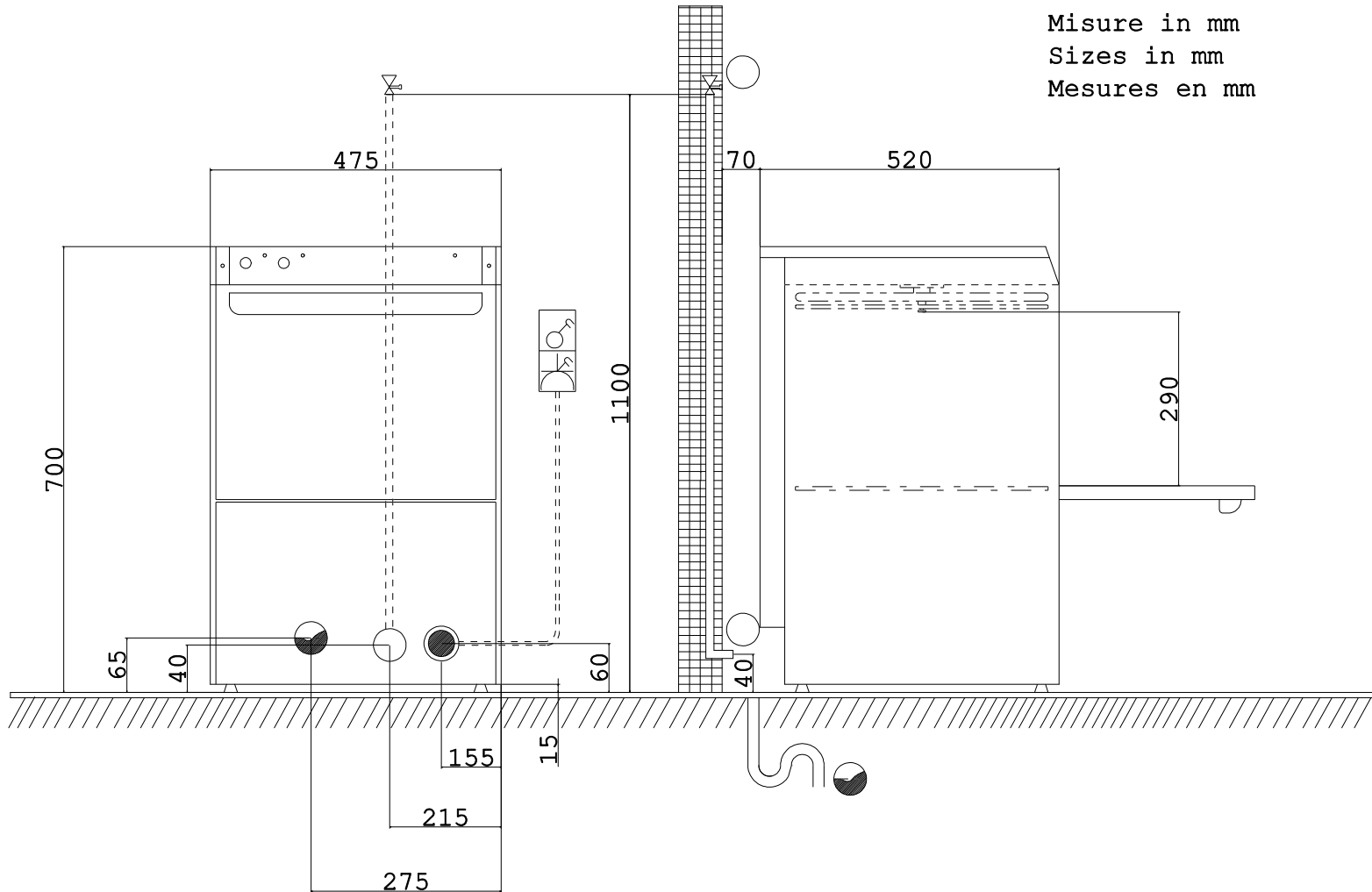
Misure in mm
 Sizes in mm
 Mesures en mm



| MODELLO | MODEL | MODELE | kW |
|------------|------------|--------|-----|
| AGB 645 WP | AGB 645 DP | | 2.9 |

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentialausgleichsklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | |
|--|-----------------|---|-----|--|----------|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn | Ø L/h |
| | Hz | | KPa | | |
| | A | | 300 | | |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v | Ingresso acqua fredda cold water inlet Entrée eau froide Kaltwassereintritt | bar | Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer Differentialschalter | Ø L/h |
| | Hz | | KPa | | |
| | A | | | | |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V | Scarico acqua Vidange eau Water drain Wasserabflub | | Ø | |
| | Hz | | | | |
| | mm ² | | | | |

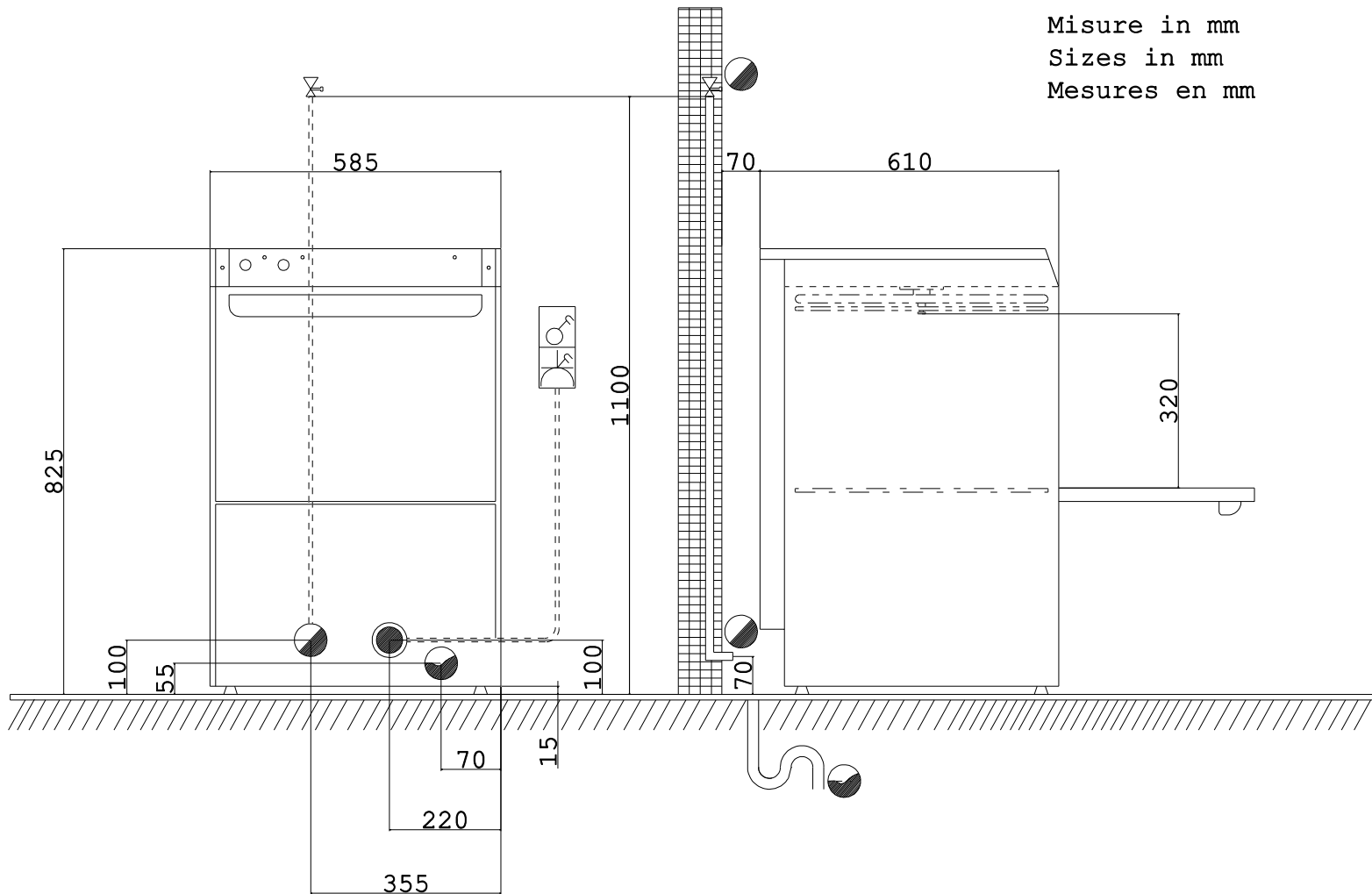
Misure in mm
 Sizes in mm
 Mesures en mm



| MODELLO | MODEL | MODELE | kW |
|------------|------------|--------|-----|
| AGB 647 WP | AGB 647 DP | | 2.9 |

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentillaausgleichklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | | |
|--|-----------------|---|--|---|--|----------|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | V | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | KPa |
| | A | | Scarico acqua Vidange eau Water drain WasserAbflub | | | 3 300 |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | V | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | KPa |
| | A | | Scarico acqua Vidange eau Water drain WasserAbflub | | | 3 300 |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | KPa |
| | mm ² | | Scarico acqua Vidange eau Water drain WasserAbflub | | | 3 300 |

Misure in mm
 Sizes in mm
 Mesures en mm

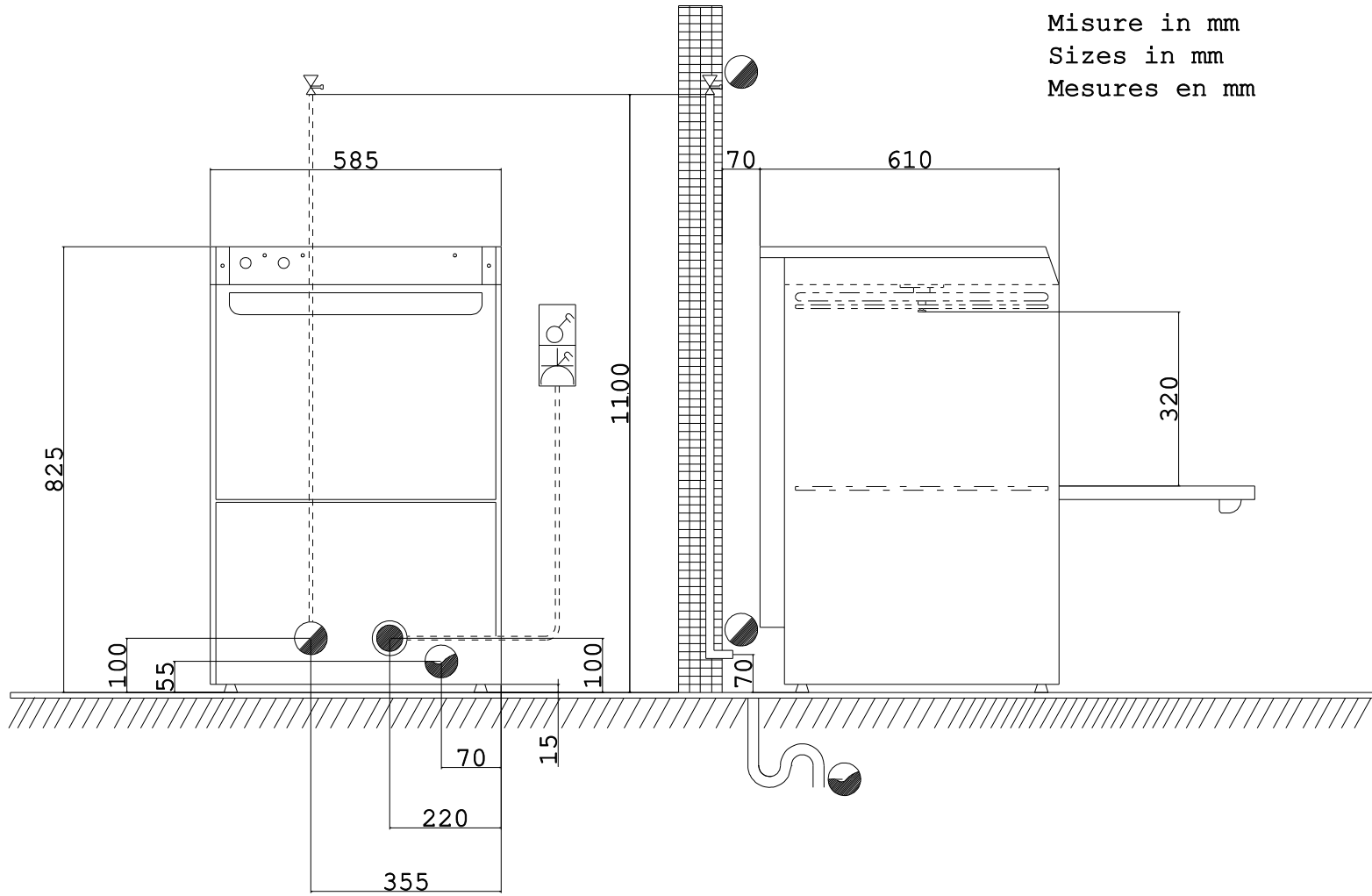


| MODELLO | MODEL | MODELE | kW |
|------------|---------|--------|-----|
| AGB 648 WP | ADN 408 | | 3.9 |

MODIFIED HEIGHT OCTOBER 2009

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotentiel - Potentillaausgleichklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | | | |
|--|-----------------|---|--|--|--|---|----------------------|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn | | | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | $\frac{\text{bar}}{\text{KPa}}$ 3 300 | \varnothing L/h |
| | A | | | | | | |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v | Scarico acqua Vidange eau Water drain WasserAbflub | bar | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | | | |
| | Hz | | | | | $\frac{\text{bar}}{\text{KPa}}$ | \varnothing L/h |
| | A | | | | | | |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V | | | | | | |
| | Hz | | | | | | |
| | mm ² | | | | | | |

Misure in mm
 Sizes in mm
 Mesures en mm

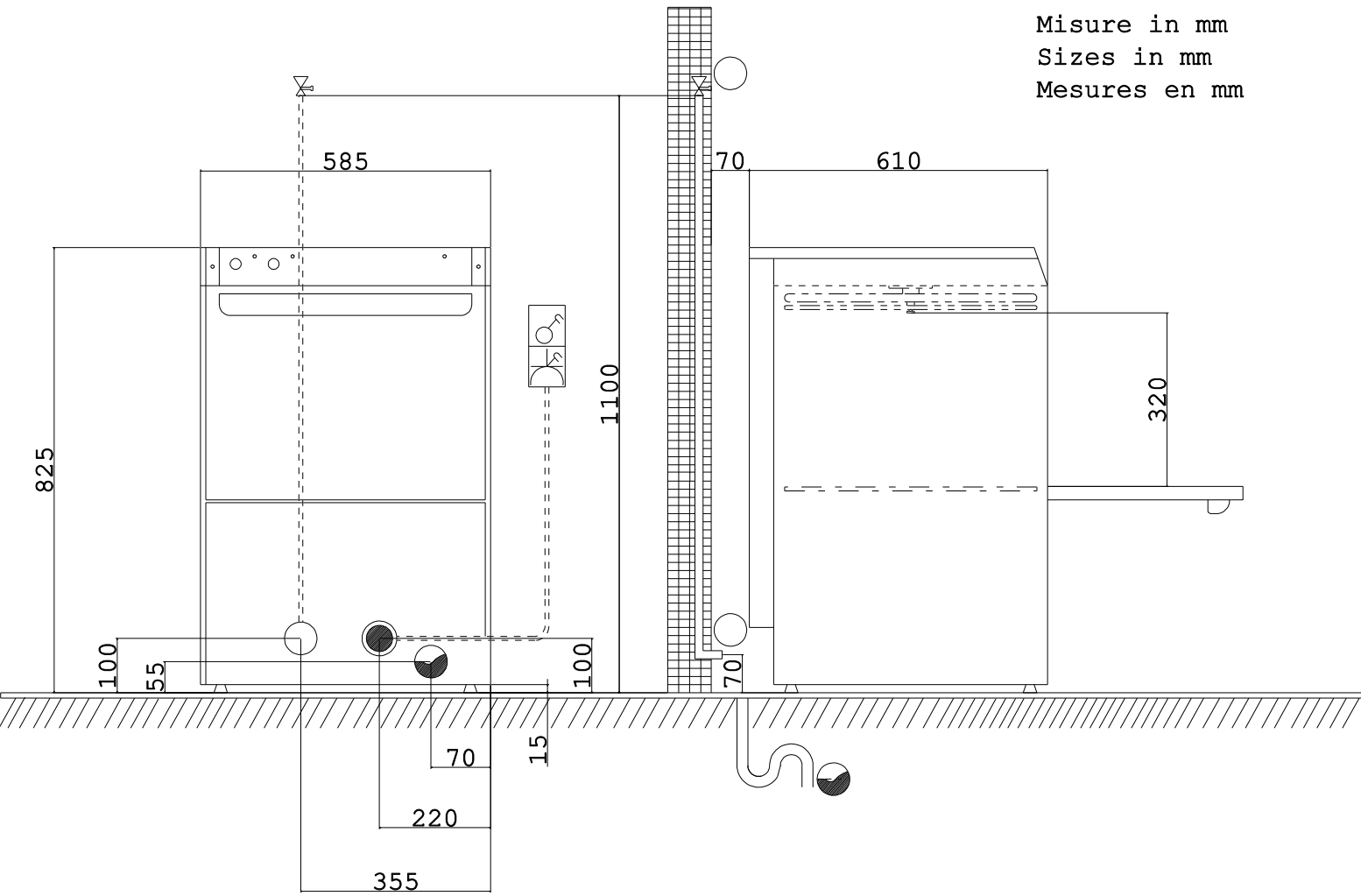


| MODELLO | MODEL | MODELE | kW |
|-----------------|-------|-----------------|-----|
| AGB 650 WP ① | | AGB 650 DP ② | 4.9 |

MODIFIED HEIGHT OCTOBER 2009

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne à equipotential - Potentillaausgleichklemme | | NON IN DOTAZIONE NOT INCLUDEND | PAS EN DOTATION NICHT DABEI | | |
|--|---|---|--|--|--|------------------------|----------|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | ① | 400 v | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | | |
| | | 50 Hz | | | | bar KPa 3 300 | Ø L/h |
| | | A | | | | | |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | ② | 230 v | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | | |
| | | 50 Hz | | | | bar KPa | Ø L/h |
| | | A | | | | | |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | | V | Scarico acqua Vidange eau Water drain WasserAbflug | Scarico acqua Vidange eau Water drain WasserAbflug | Scarico acqua Vidange eau Water drain WasserAbflug | | |
| | | Hz | | | | | Ø |
| | | mm ² | | | | | |

Misure in mm
 Sizes in mm
 Mesures en mm

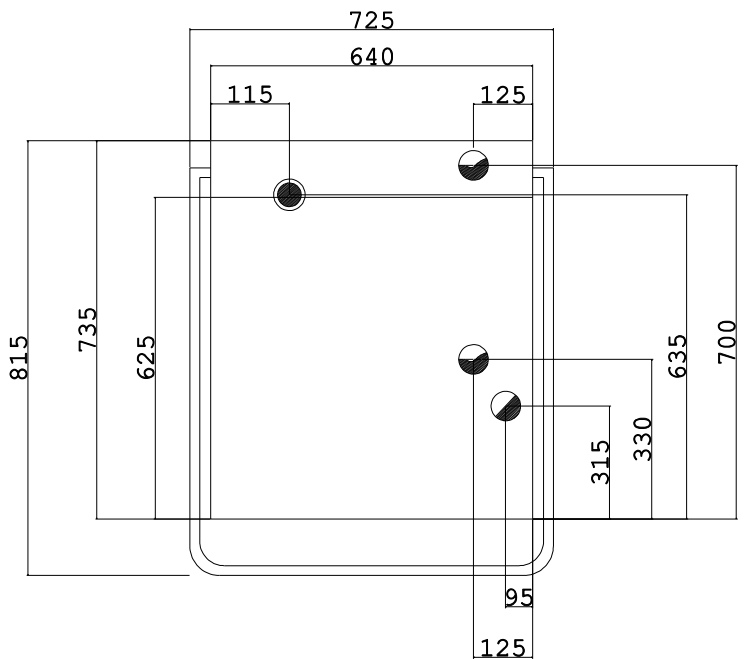
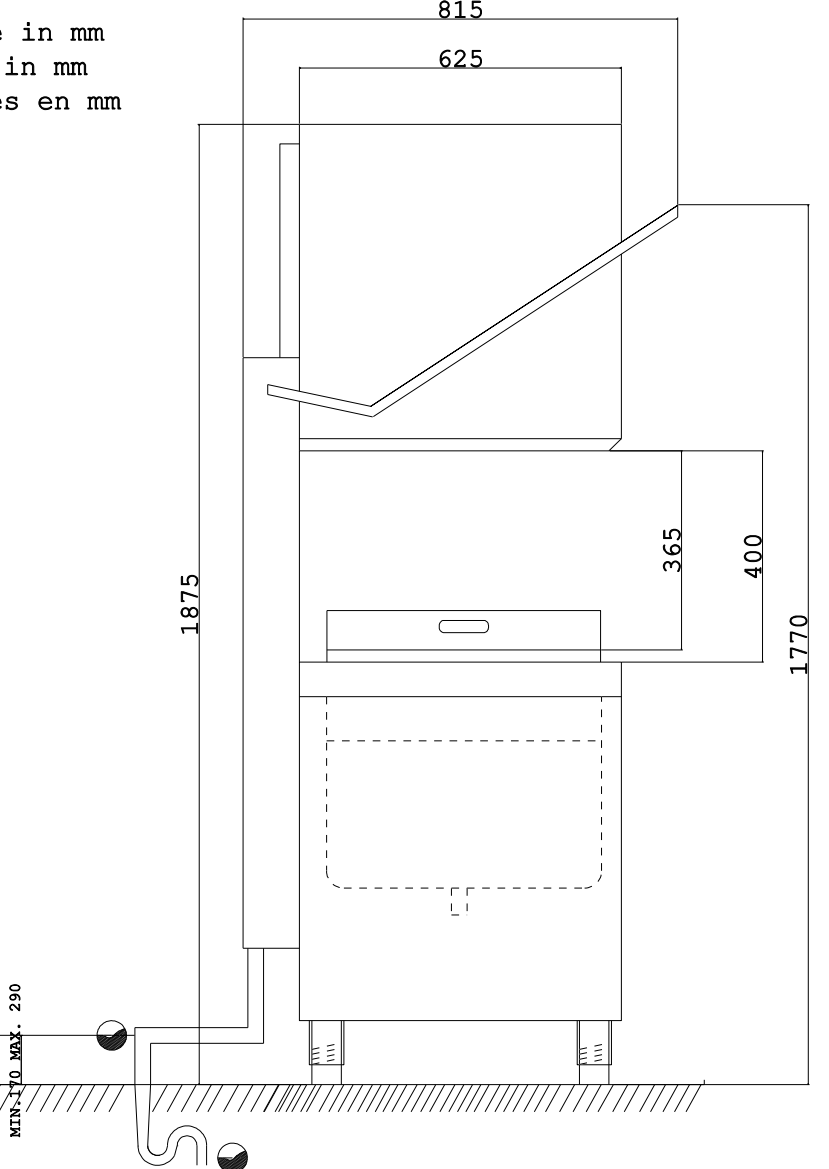
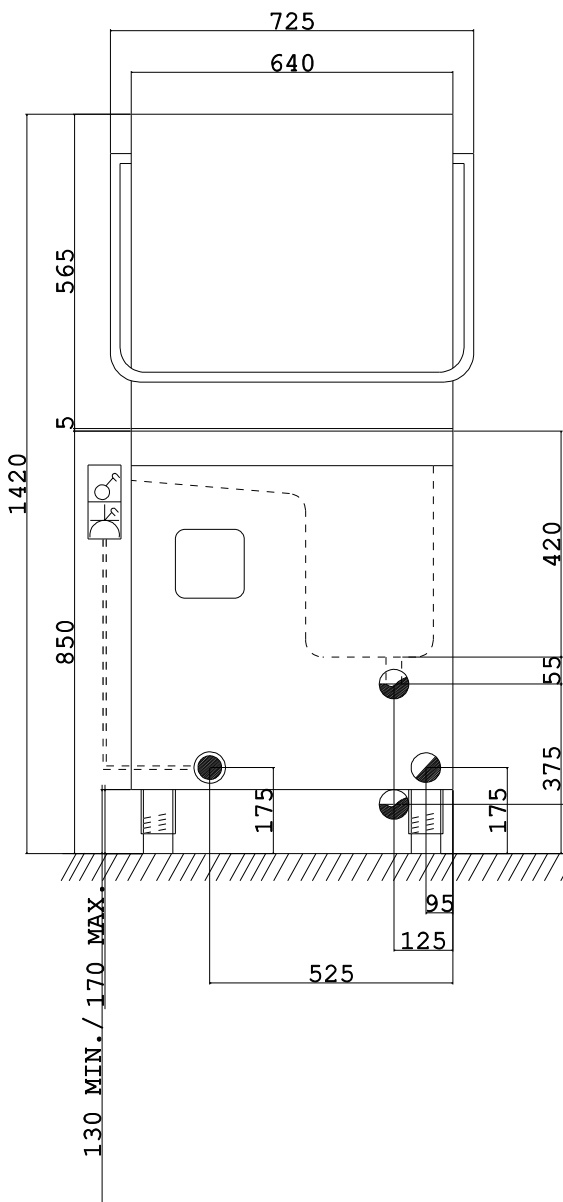


| MODELLO | MODEL | MODELE | kW |
|------------|-------|--------|-----|
| AGB 653 WP | | | 4.9 |

MODIFIED HEIGHT OCTOBER 2009

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentialausgleichklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | | |
|--|-----------------|--|--|--|--|---------------|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | V | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Abssperrhahn | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | ϕ L/h |
| | A | | Scarico acqua Vidange eau Water drain WasserAbflug | | | ϕ |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | V | Scarico acqua Vidange eau Water drain WasserAbflug | bar | ϕ L/h | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | ϕ L/h |
| | A | | Scarico acqua Vidange eau Water drain WasserAbflug | | | ϕ |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V | Scarico acqua Vidange eau Water drain WasserAbflug | bar | ϕ L/h | Interruttore magnetotermico differenziale Differential magnetothermic switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | ϕ L/h |
| | mm ² | | Scarico acqua Vidange eau Water drain WasserAbflug | | | ϕ |

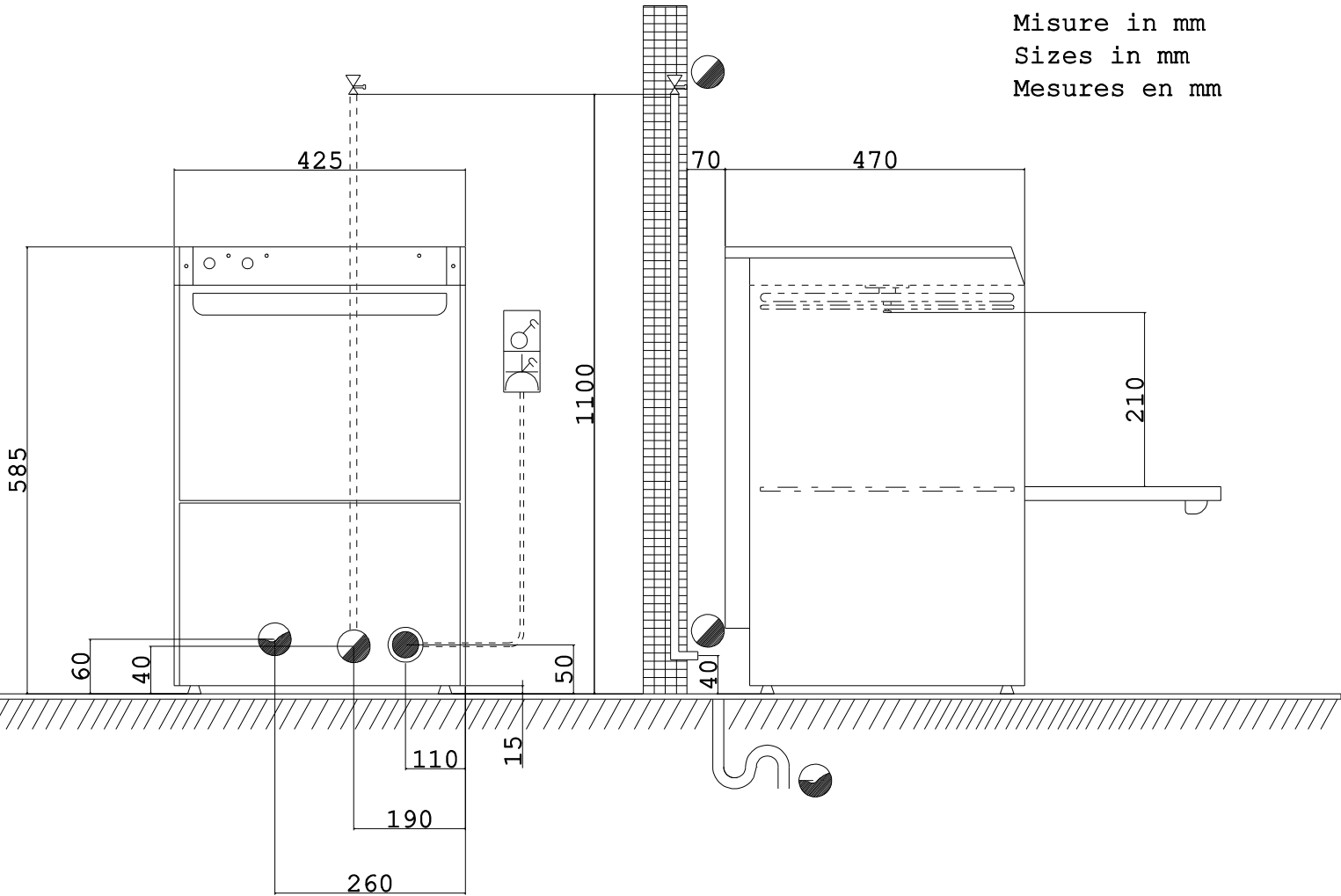
Misure in mm
 Sizes in mm
 Mesures en mm





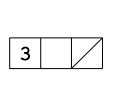




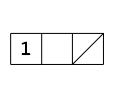

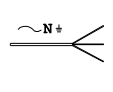
| MODELLO | MODEL | MODELE | kW |
|-----------------|-----------------|--------|------|
| AGB 668 WP ① | AGB 668 DP ② | | 6.75 |

| | | |
|--|--|--|
| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | Morsetto equipotenziale - Equipotential terminal Borne équipotentiel - Potententialausgleichsklemme | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | Rubinetto di intercettazione Isolator valve Robinet de barrage Absperrhahn |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | Scarico acqua Vidange eau Water drain WasserAbflug | |

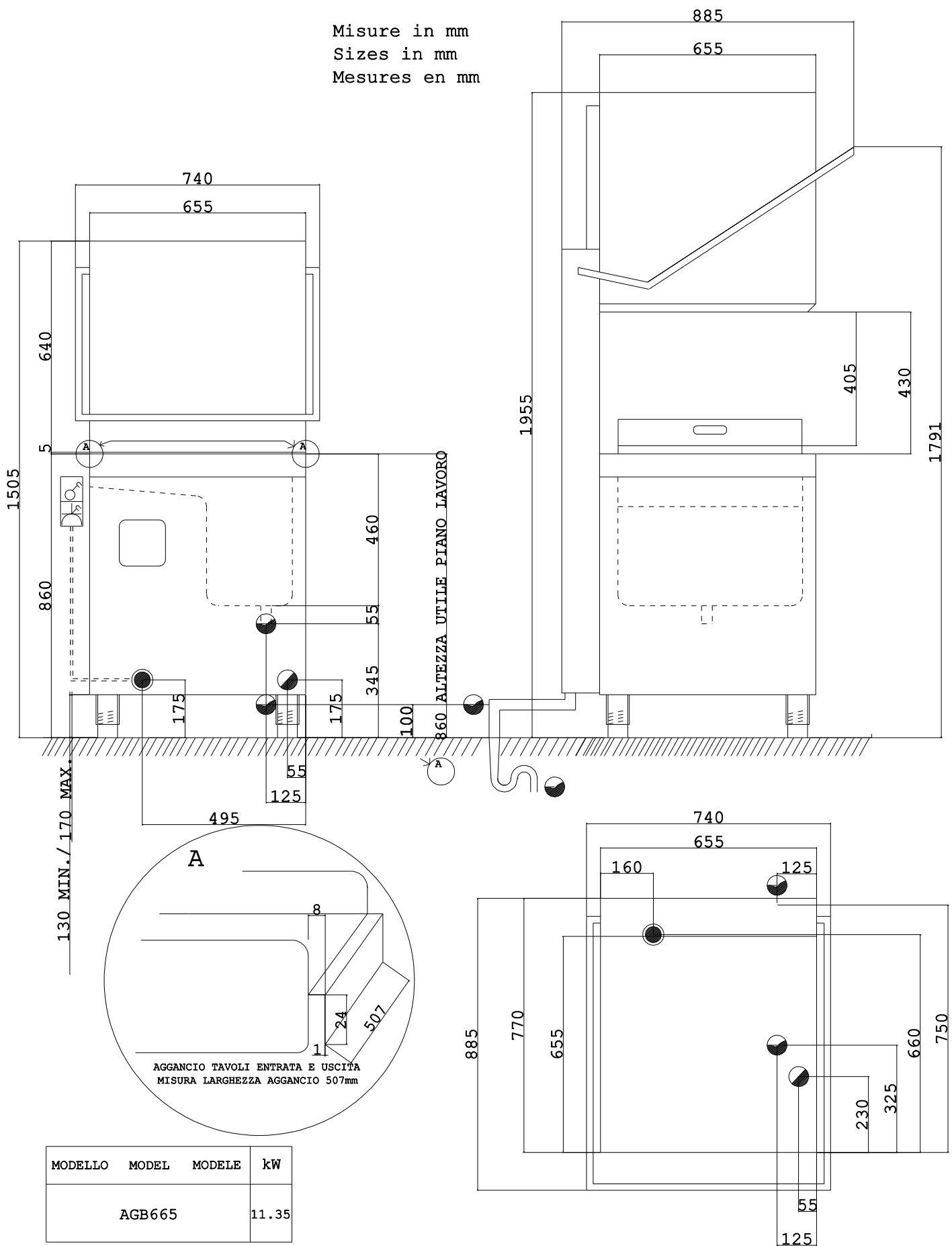
Misure in mm
 Sizes in mm
 Mesures en mm



| MODELLO | MODEL | MODELE | kW |
|------------|------------|--------|-----|
| AGB 782 WP | AGB 782 DP | | 2.9 |

|  Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | |  Morsetto equipotenziale - Equipotential terminal Borne équipotentiel - Potentilaausgleichklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | | | |
|--|-----------------|--|--|--|--|---|----------------------|
|  Morsettiera Terminal board Plaque à bornes Klemmenbrett | V |  Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar |  Rubinetto di intercettazione Isolator valve Robinet de barrage Abssperrhahn |  Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | | |
| | Hz | |  Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | $\frac{\text{bar}}{\text{KPa}}$ 3 300 | \varnothing L/h |
| | A | | | | | | |
|  Morsettiera Terminal board Plaque à bornes Klemmenbrett | V |  Scarico acqua Vidange eau Water drain WasserAbflub | bar | \varnothing | | | |
| | Hz | | | | | $\frac{\text{bar}}{\text{KPa}}$ | |
| | A | | | | | | |
|  Cavo elettrico Electrical cable Câble électrique Elektrokabel | V | | | \varnothing | | | |
| | Hz | | | | | | |
| | mm ² | | | | | | |

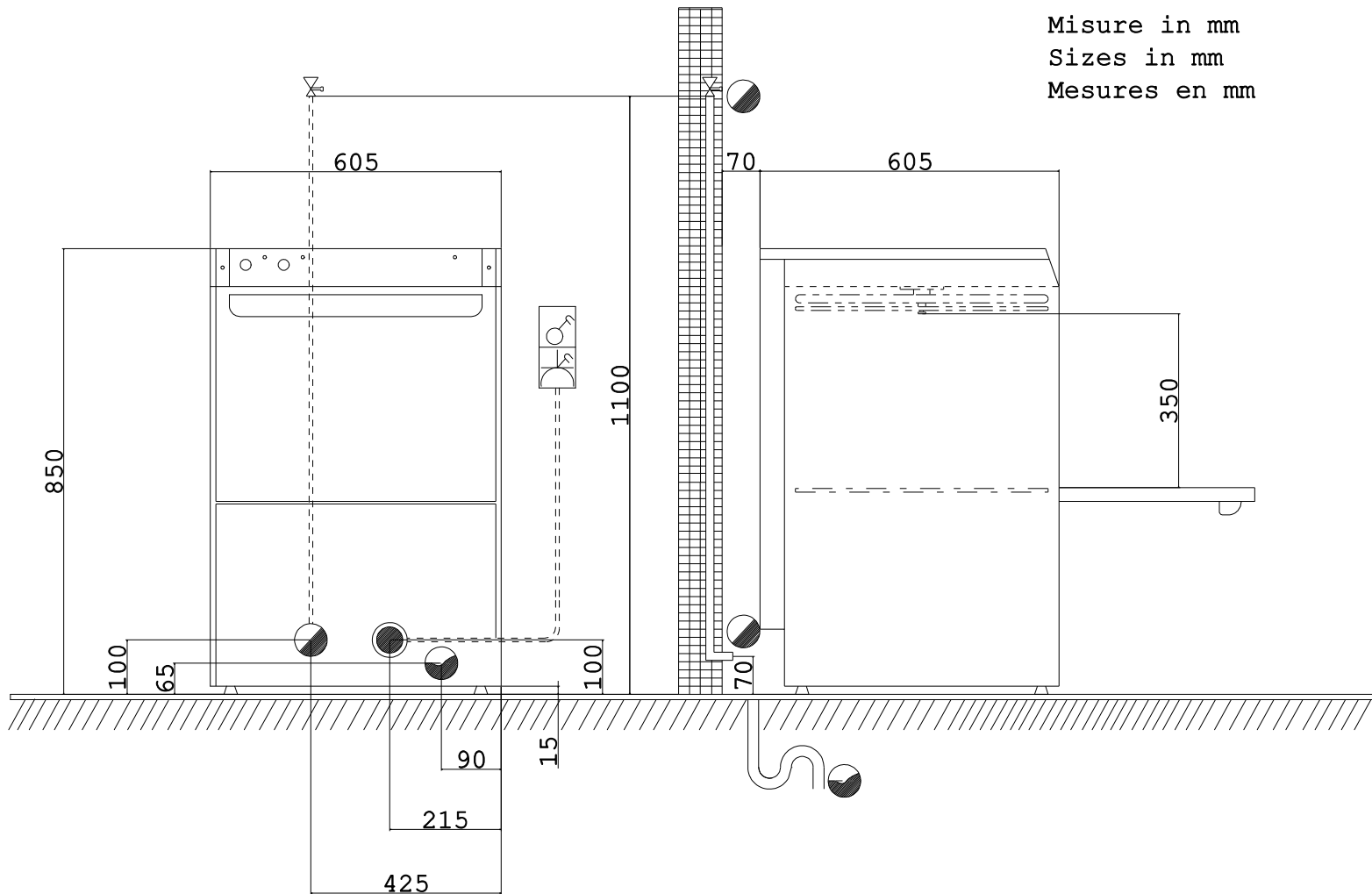
Misure in mm
 Sizes in mm
 Mesures en mm



| MODELLO | MODEL | MODELE | kW |
|---------|--------|--------|-------|
| | AGB665 | | 11.35 |

| | | |
|--|---|--|
| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentilausgleichklemme | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | 400 V 50 Hz 17.5 A | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | V Hz A | Ingresso acqua fredda cold water inlet Entrée eau froide Kaltwassereintritt |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V Hz mm ² | Scarico acqua Vidange eau Water drain WasserAbflub |
| Rubinetto di intercettazione Isolator valve Robinet de barrage Abssperrhahn | bar KPa L/h 135 | Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter |
| | bar KPa L/h | Ø 32 |

Misure in mm
 Sizes in mm
 Mesures en mm



| MODELLO | MODEL | MODELE | kW |
|---------|-------|--------|-----|
| AGS | 653 | WP | 6.6 |

| Allacciamento elettrico - Electrical connection Branchement électrique - Elektroanschluss | | Morsetto equipotenziale - Equipotential terminal Borne équipotential - Potentialausgleichsklemme | | NON IN DOTAZIONE NOT INCLUDED PAS EN DOTATION NICHT DABEI | | |
|--|-----------------|---|--|--|--|---|
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | 400 v | Ingresso acqua calda Hot water inlet Entrée eau chaude Warmwassereintritt | bar | Rubinetto di intercettazione Isolator valve Robinet de barrage Abssperrhahn | Interruttore magnetotermico differenziale Differential magnetothermal switch Interrupteur magnétothermique différentiel Magnetothermischer differentialschalter | |
| | 50 Hz | | Ingresso acqua fredda cold water inlet Entrée eau froide kaltwassereintritt | | | Scarico acqua Vidange eau Water drain WasserAbflug |
| | 12 A | | | | | |
| Morsettiera Terminal board Plaque à bornes Klemmenbrett | v | | Scarico acqua Vidange eau Water drain WasserAbflug | | | |
| | Hz | | | | | |
| | A | | | | | |
| Cavo elettrico Electrical cable Câble électrique Elektrokabel | V | | | | | |
| | Hz | | | | | |
| | mm ² | | | | | |