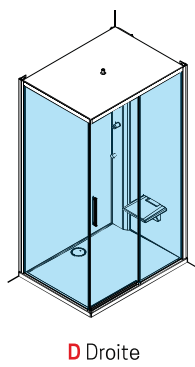
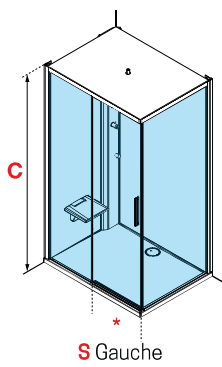


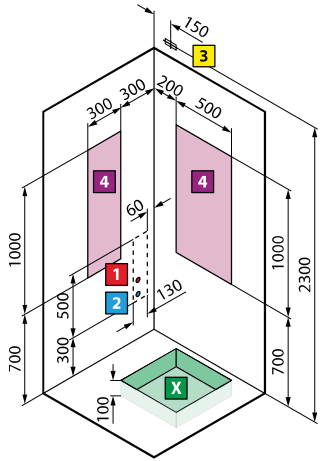
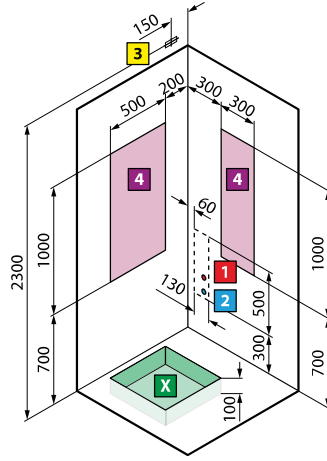
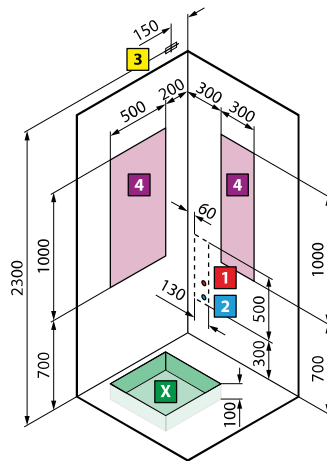
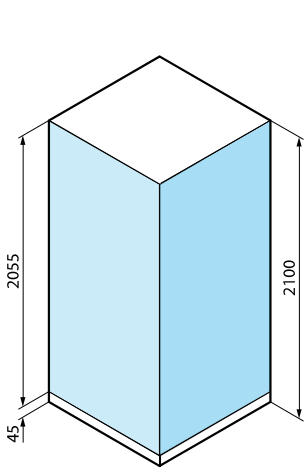
GLAX 1 2.0 2P WHITE

GLAX 1 2.0



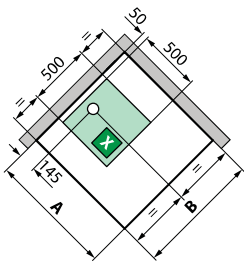
# GLAX 2.0 RECEVEUR 80 MM

# DONNÉES TECHNIQUES

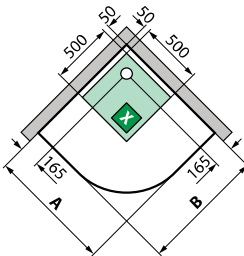


modèles  
**A80 - A90 - A100 - GF80 - GF90 - R90 - R100**

version **Gauche**      version **Droite**  
modèles **A90x70 - A100x70 - A100x80 - 2P 120x80 - 2P 120x90**

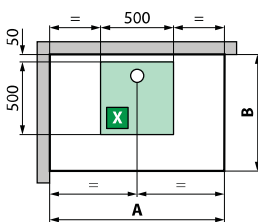


modèle	A ± 3	B ± 3
<b>A80</b>	796	796
<b>A90</b>	896	896
<b>A 100</b>	996	996
<b>GF80</b>	796	796
<b>GF90</b>	896	896

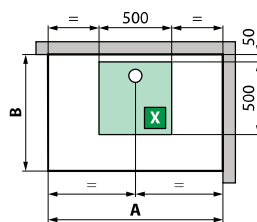


modèle	A ± 3	B ± 3
<b>R90</b>	896	896
<b>R100</b>	996	996

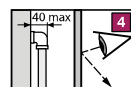
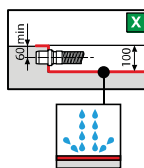
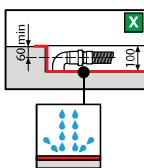
## S VERSION GAUCHE



## D VERSION DROITE



modèle	A ± 3	B ± 3
<b>A90x70</b>	896	696
<b>A100x70</b>	996	696
<b>A100x80</b>	996	796
<b>2P120x80</b>	1196	796
<b>2P120x90</b>	1196	896



Inspection visuelle pas possible



### CARACTERISTIQUES HYDRAULIQUES:

Pression dynamique optimale 2÷5 bar  
Eau chaude 1/2"  
Eau froide 1/2"  
Raccordement évacuation ø 40 mm

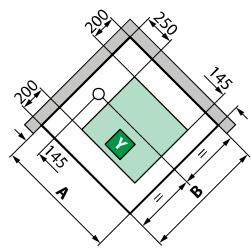
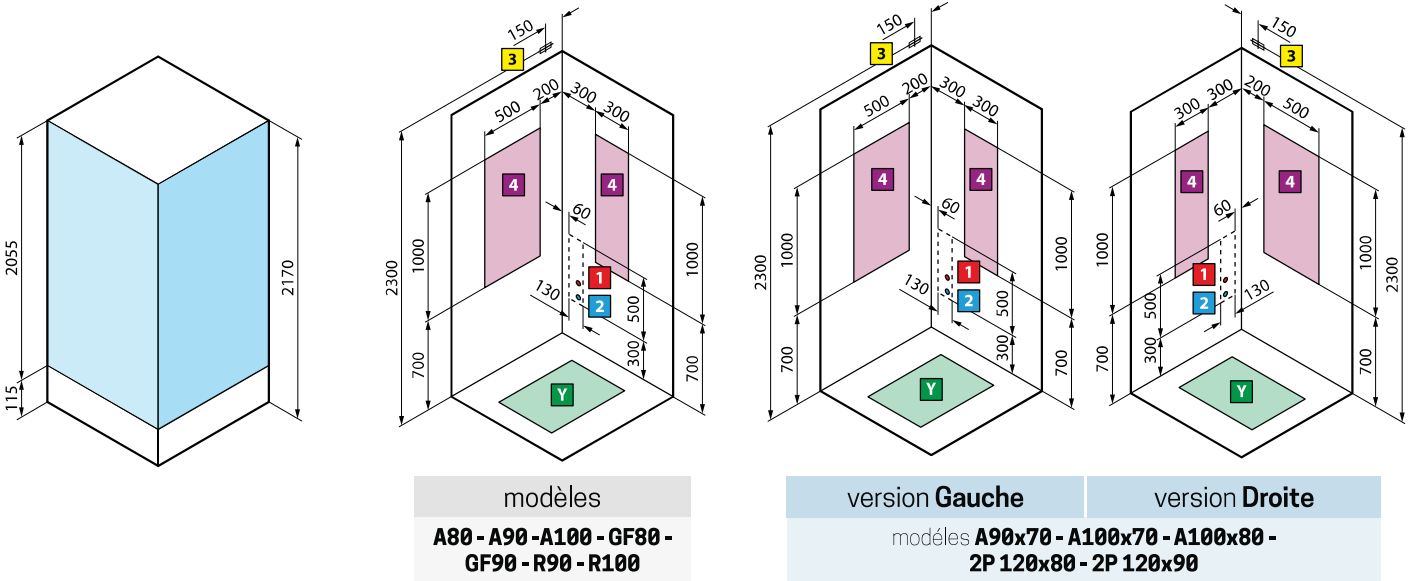
### CARACTERISTIQUES ELECTRIQUES:

220 - 230 V  
50/60 Hz  
Absorption maximale: 2600 W  
Puissance nominale: 2500 W

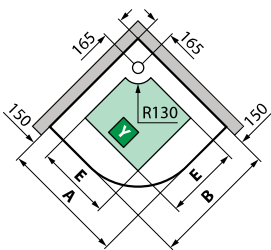
**ATTENTION!** En amont de l'appareil, installer un disjoncteur différentiel de 30 mA et un coupe-circuit magnétothermique à déconnexion omnipolaire distance d'ouverture ≥ 3 mm.

# GLAX 2.0 RECEVEUR 150 MM

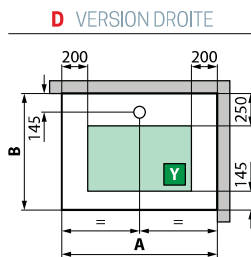
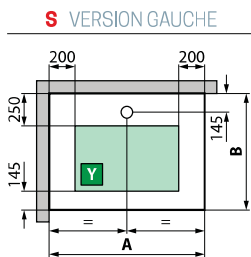
# DONNÉES TECHNIQUES



modèle	A ± 4	B ± 1
<b>A80</b>	798	798
<b>A90</b>	898	898
<b>A 100</b>	998	998
<b>GF80</b>	798	798
<b>GF90</b>	898	898



modèle	A ± 4	B ± 4	E
<b>R90</b>	898	898	500
<b>R100</b>	998	998	600



modèle	A ± 4	B ± 4
<b>A90x70</b>	898	698
<b>A100x70</b>	998	698
<b>A100x80</b>	998	798
<b>2P120x80</b>	1198	798
<b>2P120x90</b>	1198	898

**1**

**2**

**3**

±10 mm

45 max

40 max

Inspection visuelle pas possible

**ATTENTION!**  
Peut être dangereux pour les porteurs de pacemaker

**CARACTERISTIQUES HYDRAULIQUES:** Pression dynamique optimale 2-5 bar  
Eau chaude 1/2"  
Eau froide 1/2"  
Raccordement évacuation ø 40 mm

**CARACTERISTIQUES ELECTRIQUES:** 220 - 230 V  
50/60 Hz  
Absorption maximale: 2600 W  
Puissance nominale: 2500 W

**ATTENTION!** En amont de l'appareil, installer un disjoncteur différentiel de 30 mA et un coupe-circuit magnétothermique à déconnexion omnipolaire distance d'ouverture ≥ 3 mm.