






Hauteur levage Z(mm)

3,00

Réglage support:





☐ Fin

☐ Moyen

☐ Épais

Haut

Milieu

Bas

Raft

Forme contact

Aucun

Diamètre contact(mm)

0,80

Profondeur contact(mm)

0,40

Forme de la connection

Cône

Diamètre supérieur(mm)

0,40





Diamètre inférieur(mm)

1,20

Longueur connection(mm)

2,00

Prise en c...manuelle :



Largeur croisée(mm)

2,00

Haut. départ renfort(mm)

5,00

Densité(%)





40,00

Angle(°)

60,00

+Plate-forme

+Tout



Remove all



Hauteur levage Z(mm)

3,00

Réglage support:





☐ Fin

☐ Moyen

☐ Épais

Haut

Milieu

Bas

Raft

Forme

Cylindre

Diamètre (mm)

1,20

Angle(°)

70,00

Forme de petit pilier

Cône

Diamètre (mm)

0,50


Profondeur supérieure (mm)

0,30

Profondeur inférieure (mm)

0,30

Prise en c...manuelle :



Largeur croisée(mm)

2,00

Haut. départ renfort(mm)

5,00

Densité(%)




40,00

Angle(°)



60,00

+Plate-forme

+Tout







Remove all




Hauteur levage Z(mm)

3,00

Réglage support:





☐ Fin

☐ Moyen

☐ Épais

Haut

Milieu

Bas

Raft

Type contact plateforme

Skate

Diamètre contact(mm)

12,00

Épaisseur

1,00

Type contact modèle

Aucun

Diamètre contact(mm)

0,60





Profondeur contact(mm)

0,20

Point de contact

1

Prise en c...manuelle :



Largeur croisée(mm)

2,00

Haut. départ renfort(mm)

5,00

Densité(%)





40,00

Angle(°)



60,00

+Plate-forme

+Tout







Remove all




Hauteur levage Z(mm)

3,00

Réglage support:





☐ Fin

☐ Moyen

☐ Épais

Haut

Milieu

Bas

Raft

Forme du raft

Aucun

Ratio surface du raft(%)

110,00

Épaisseur raft(mm)

1,00





Hauteur du raft(mm)

1,80

Pente du raft(°)

30,00

Prise en c...manuelle :



Largeur croisée(mm)

2,00

Haut. départ renfort(mm)

5,00

Densité(%)





40,00

Angle(°)

60,00

+Plate-forme

+Tout



Remove all

Réglages

Default

ELEGOO MARS 2 PRO

SirayaTech Blu

Machine

Résine

Impression

Avancé

Nom:

ELEGOO MARS 2 PRO

Type machine:

ELEGOO MARS 2 PRO

Résolution:

X:

1620

px

Y:

2560

px

Miroir:

LCD\_mirror

Verrouiller ratio:

☐

Taille:

X:

82.62

mm

Y:

130.56

mm

Z:

160

mm

Construction De cor

☐

nsation de zone :

a

b

c

d

1.47

1.15

0.26

1.3

mm

mm

mm

mm

Réglages

Default

ELEGOO MARS 2 PRO

SirayaTech Blu

Machine

Résine

Impression

Avancé

Épaisseur couche:

0.05

mm

Distance levage base:

12

mm

Nbre couches inférieures:

5

Distance levage:

12

mm

Durée exposition:

3.3

s

Vitesse levage base:

40

mm/min

Durée exposition base:

28

s

Vitesse levage:

40

mm/min

Délai extinction:

7

s

Vitesse retrait:

200

mm/min

Délai extinction base:

8

s

Réglages

Default

ELEGOO MARS 2 PRO

SirayaTech Blu

Machine

Résine

Impression

Avancé

Anti-crênelage:

☐

Compensation de tolérance (bêta) :

☐

Niveau gris

4

Rémunération de tolérance de fond :

☐

Image Blur Pixel:

☐

Image Blur Pixel:

2