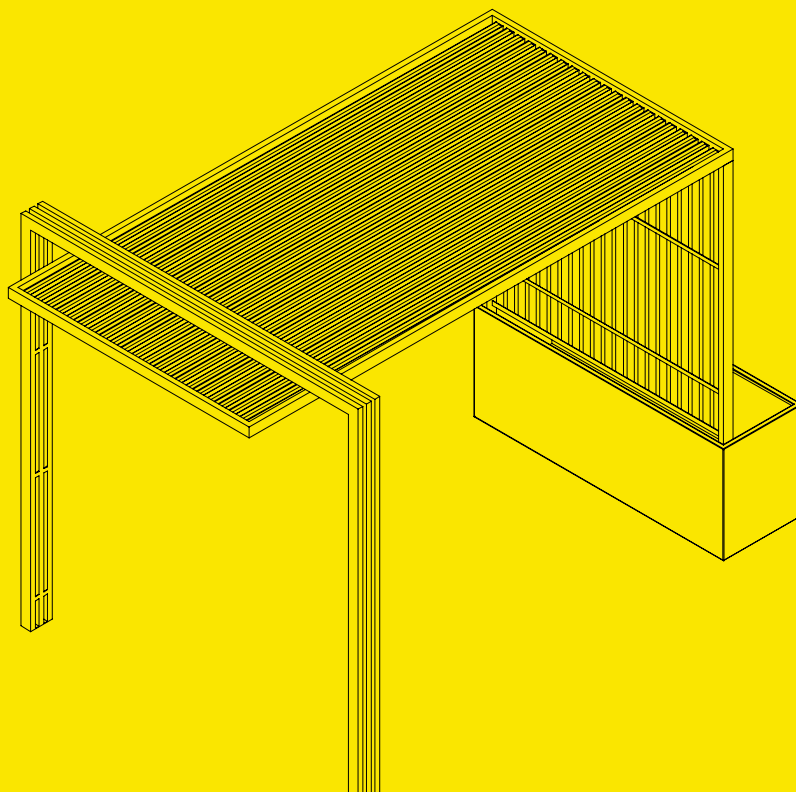


Voir la fiche technique de la pergola Hélios p.2

Discover the technical sheet of the pergola Hélios p.5

entdecken Sie das technische Arbeitsblatt der pergola Hélios p.8

atech



PERGOLA

Hélios

■ modèle déposé



min : 1 m²
max : 4.2 m²

Surface ombragée min : 4 m²
max : 16 m²

Contact :

info@atech-sas.com

(+33) 2 41 58 57 13

www.atech-sas.com



aller sur la page produit

demander un devis

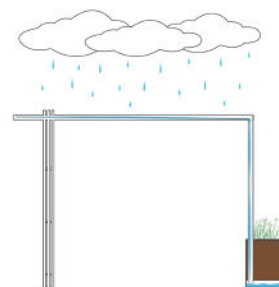
JÉRÔME BOISSIÈRE

Design architecte



Matériaux et finitions :

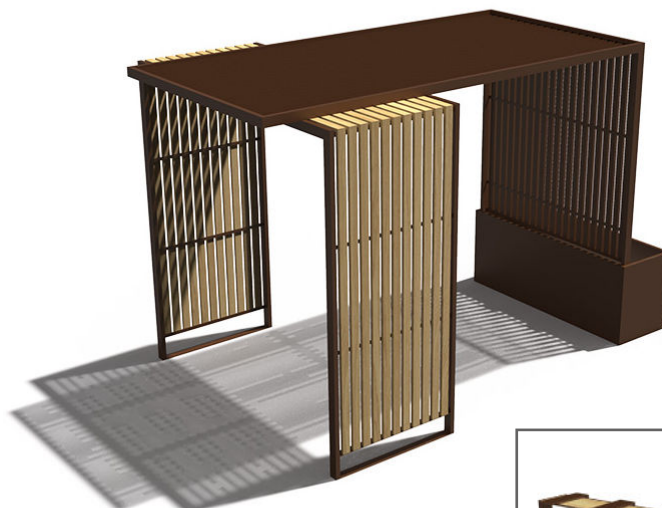
- Structure aluminium peint ép. 3 mm,
- Panneau bois Douglas brut (sauf n°1)
- Système de récupération d'eau de pluie



- Réserve d'eau avec trop-plein
- avec colonnes de capillarité : tube de remplissage, réserve d'eau (copolight, géotextile anti-racinaire) avec trop plein

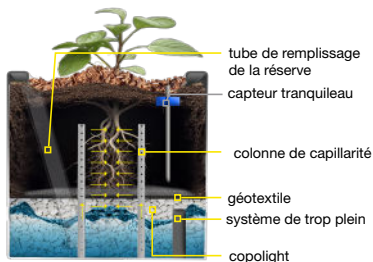
- Fixation :**
- Sur platine

- Options :**
- Capteur Tranquileau (2 sondes)
 - Assises et tables



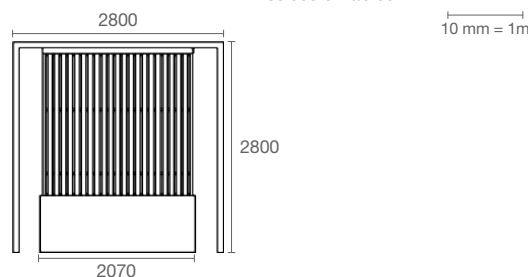
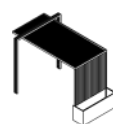
NOTRE RÉSERVE D'EAU DISPONIBLE EN OPTION AVEC LES JARDINS URBAINS ET LES BACS SOUDÉS

Permet de : réduire la fréquence d'arrosage, éviter les tournées inutiles et économiser l'eau

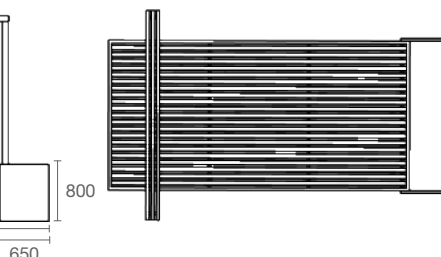


MODULES - PERGOLAS

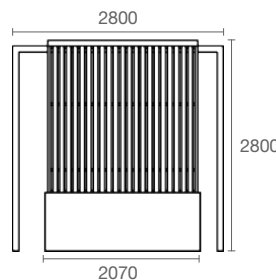
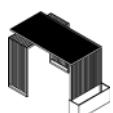
1



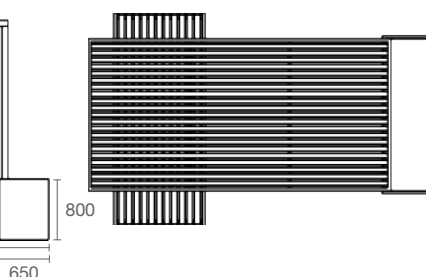
2



3



4



Module	1	2	3	4	5
Poids structure (Kg)	450	550	350	1350	700
Surface végétalisée potentielle (M ²)	1.4	1.4	1	4.2	1.9
Vol. substrat (L)	800	800	600	2400	1200
Vol. eau (L)	270	270	200	810	390

PERGOLA

Hélios

■ modèle déposé

JÉRÔME BOISSIÈRE
Design architect



min : 1 m²
max : 4.2 m²

Surface ombragée min : 4 m²
max : 16 m²

Contact :

info@atech-sas.com
(+33) 2 41 58 57 13

www.atech-sas.com

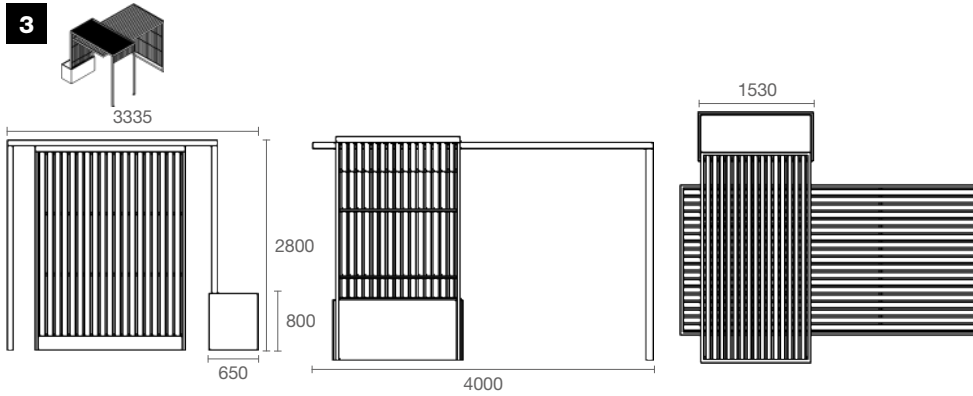


aller sur
la page produit

demander
un devis



10 mm = 1m



Module	1	2	3	4	5
Poids structure (Kg)	450	550	350	1350	700
Surface végétalisée potentielle (M ²)	1.4	1.4	1	4.2	1.9
Vol. substrat (L)	800	800	600	2400	1200
Vol. eau (L)	270	270	200	810	390



PERGOLA

Hélios

■ modèle déposé

JÉRÔME BOISSIÈRE
Design architect



min : 1 m²
max : 4.2 m²

Surface ombragée min : 4 m²
max : 16 m²

Contact :

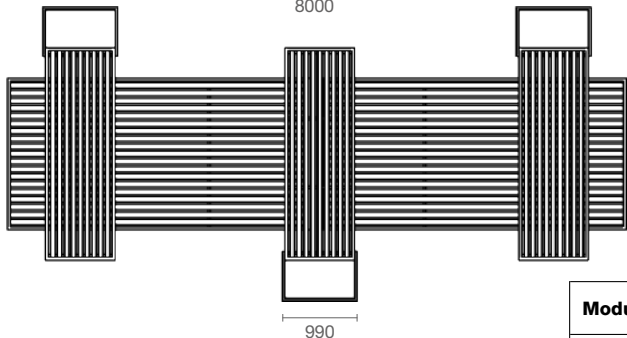
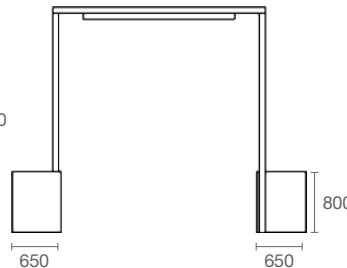
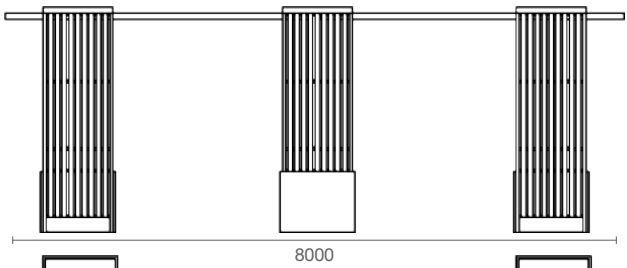
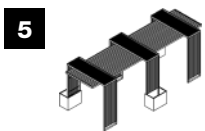
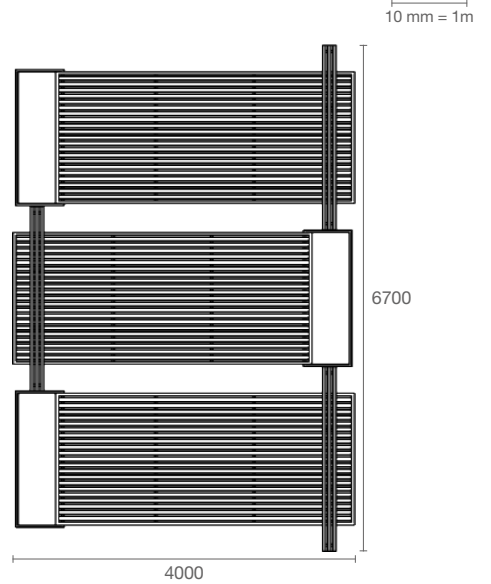
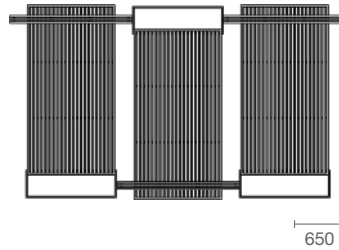
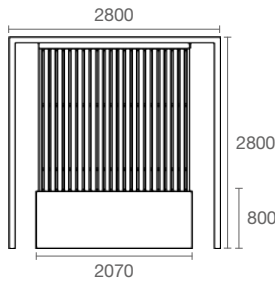
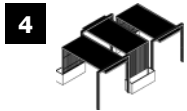
info@atech-sas.com
(+33) 2 41 58 57 13

www.atech-sas.com



aller sur
la page produit

demander
un devis



Module	1	2	3	4	5
Poids structure (Kg)	450	550	350	1350	700
Surface végétalisée potentielle (M ²)	1.4	1.4	1	4.2	1.9
Vol. substrat (L)	800	800	600	2400	1200
Vol. eau (L)	270	270	200	810	390



**PERGOLA
Helios**

■ registered design

JÉRÔME E



min: 2.5m²
max: 10m²

Contact:

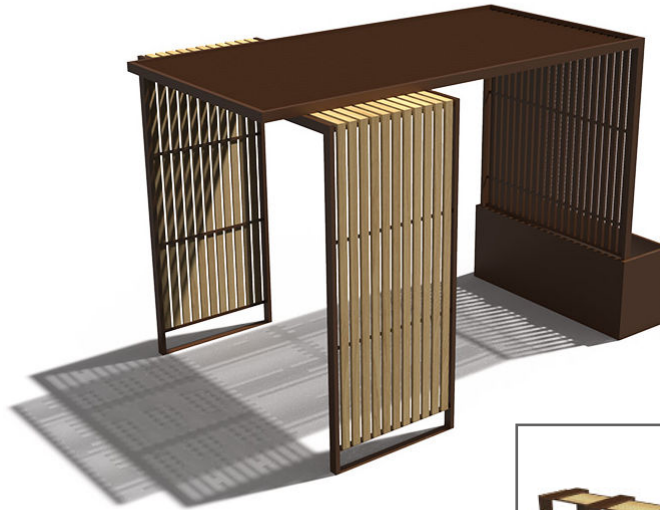
info@atech-sas.com
(+33) 2 41 58 57 13

www.atech-sas.com



go to the
product page

ask for a quote



Materials and finishes:

- 3 mm thick aluminium structure, powder coated in RAL or AkzoNobel color of your choice
- Wood panel of douglas raw (except n°1)
- Rainwater recovery system



- Water Reserve with overflow system
- _ with capillarity columns : filling tube, water reserve (geotextile and copolight), with overflow system

Fixation:

- To put on the ground

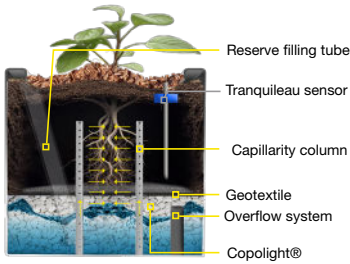
Options:

- Tranquileau sensor (2 sensors)
- Seats and tables

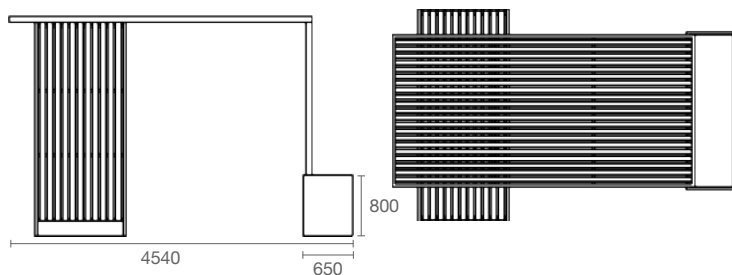
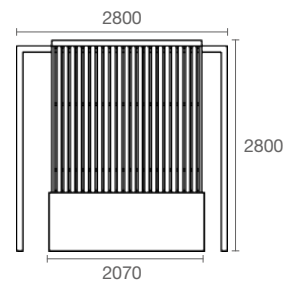
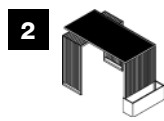
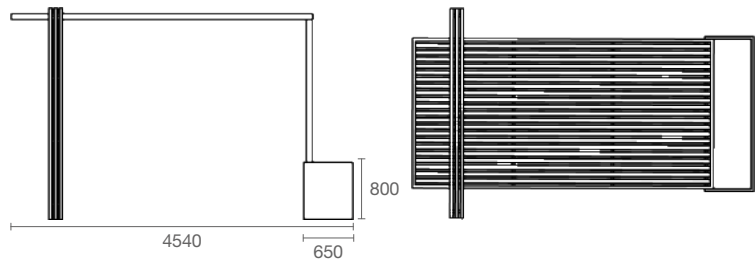
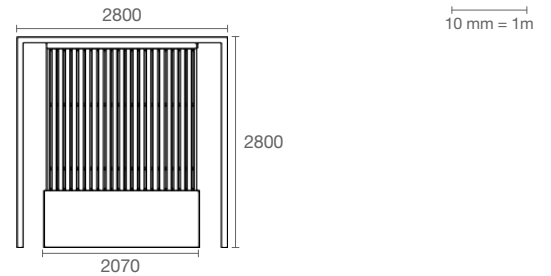
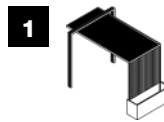


OUR WATER RESERVE AVAILABLE IN OPTION WITH URBAN GARDENS AND WELDED PLANTERS

Allows you to: reduce watering frequency, avoid unnecessary rounds and save water



MODULES - PERGOLAS



Module	1	2	3	4	5
Structure weight (Kg)	450	550	350	1350	700
Potential vegetated area (M ²)	1.4	1.4	1	4.2	1.9
Substrate vol.	800	800	600	2400	1200
Water vol. (L)	270	270	200	810	390

PERGOLA

Helios

■ registered design

JÉRÔME BOISSIÈRE

Design studio



min: 2.5m²
max: 10m²

Contact:

info@atech-sas.com

(+33) 2 41 58 57 13

www.atech-sas.com

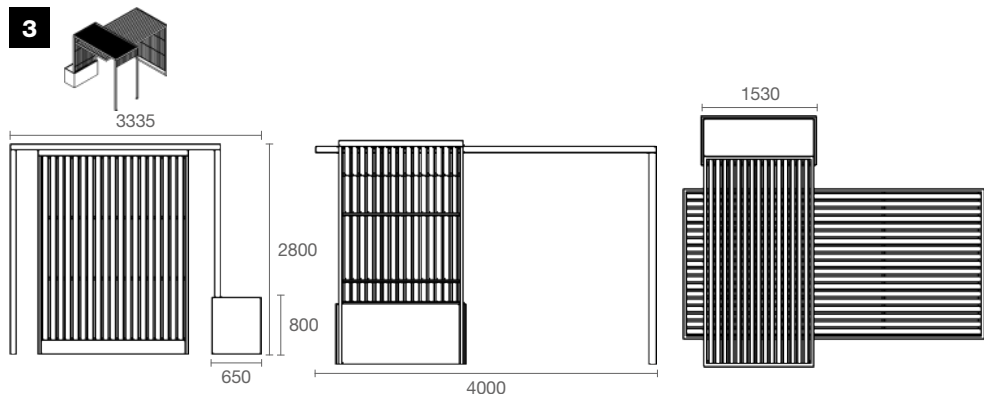


go to the product page

ask for a quote



10 mm = 1m



Module	1	2	3	4	5
Structure weight (Kg)	450	550	350	1350	700
Potential vegetated area (M ²)	1.4	1.4	1	4.2	1.9
Substrate vol.	800	800	600	2400	1200
Water vol. (L)	270	270	200	810	390

PERGOLA
Helios

JÉRÔME E

■ registered design



min: 2.5m²
max: 10m²

Contact:

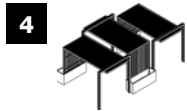
info@atech-sas.com
(+33) 2 41 58 57 13

www.atech-sas.com

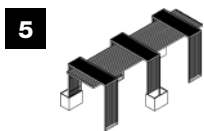
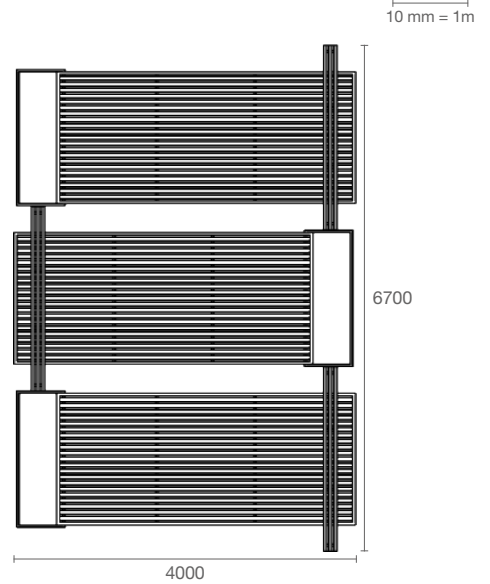
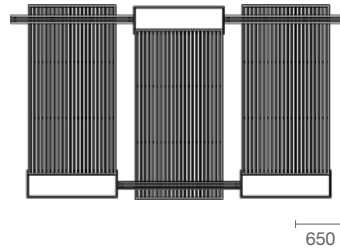
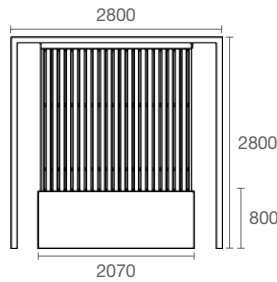


go to the
product page

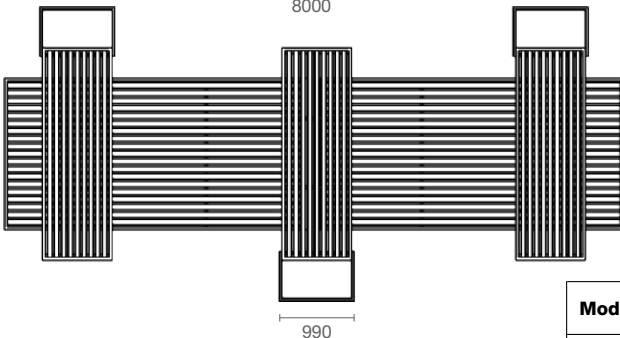
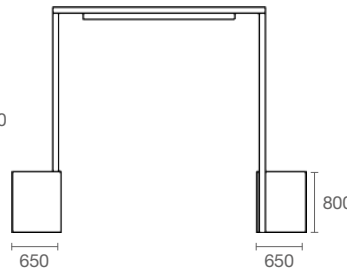
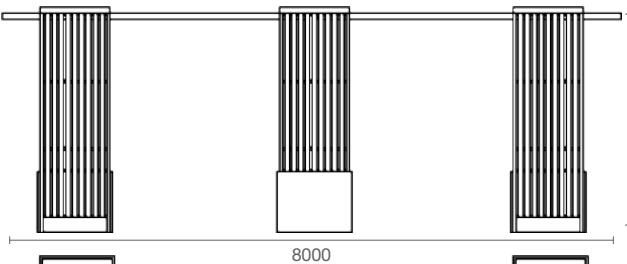
ask for a quote



4



5



Module	1	2	3	4	5
Structure weight (Kg)	450	550	350	1350	700
Potential vegetated area (M ²)	1.4	1.4	1	4.2	1.9
Substrate vol.	800	800	600	2400	1200
Water vol. (L)	270	270	200	810	390

**PERGOLA
Helios**

JÉRÔME E

■ Patent anmelden



min: 2.5m²

max: 10m²

Contact:

info@atech-sas.com

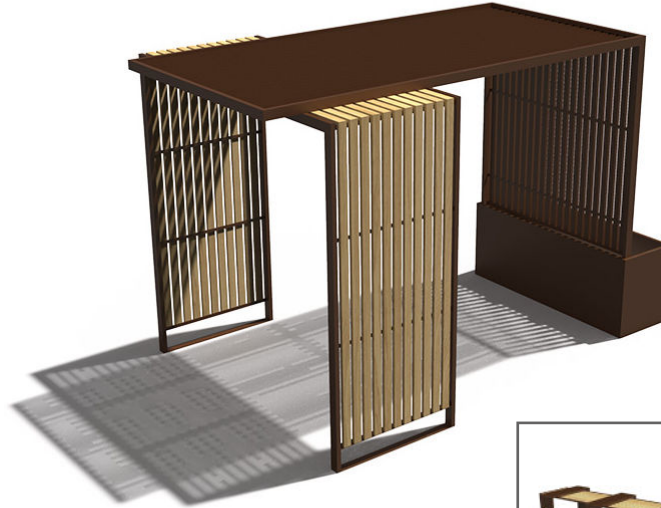
(+33) 2 41 58 57 13

www.atech-sas.com



Weiter zur
Produktseite

um ein
Angebot bitten



Material und Ausführungen:

- Aluminium Stahl, St. 3 mm, mit Korrosionsschutz behandelt und pulverbeschichtet in RAL- oder AkzoNobel-Farben nach Wahl
- Holzplatte aus Douglasie roh (außer Nr. 1)
- Regenwassersammelsystem



- Wasserreserve mit Überlaufsystem
- _ mit Kapillarsäulen : Füllrohr, Wasserreserve (Geotextil und Copolight), mit Überlaufsystem
- Water Reserve with overflow system

Befestigung:

- Auf Bodenplatte oder durch Einbetonieren

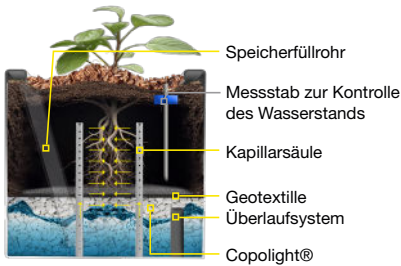
Optionen:

- Wassersensoren (2 Sensoren)
- Sitzflächen und Tische



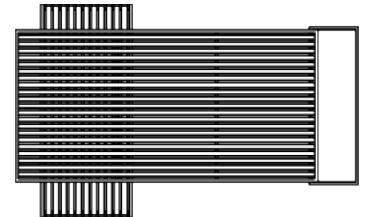
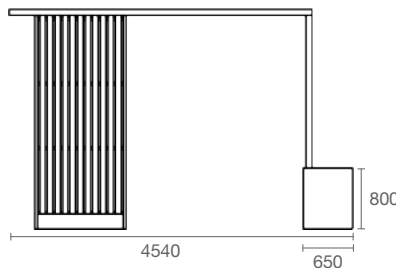
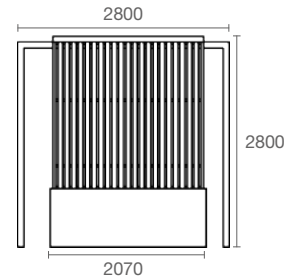
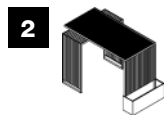
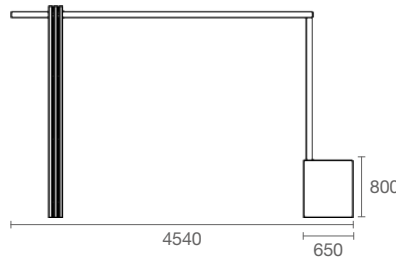
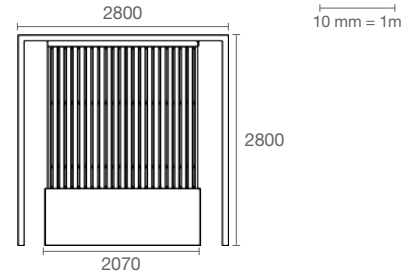
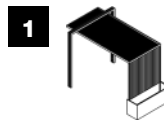
**WASSERSPEICHER FÜR STADTGÄRTEN ODER
VERSCHWEISSTE PFLANZKÜBEL**

Ermöglicht es Ihnen, die Bewässerungshäufigkeit zu reduzieren, unnötige Runden zu vermeiden und Wasser zu sparen



- Speicherfüllrohr
- Messstab zur Kontrolle des Wasserstands
- Kapillarsäule
- Geotextille
- Überlaufsystem
- Copolight®

STELLE DEINE EINRICHTUNG ZUSAMMEN



Modul	1	2	3	4	5
Leergewicht (Kg)	450	550	350	1350	700
Potenzielle begrünbare Fläche (M ²)	1.4	1.4	1	4.2	1.9
Substrat vol. (L)	800	800	600	2400	1200
Wasser vol. (L)	270	270	200	810	390

**PERGOLA
Helios**

JÉRÔME E

■ Patent anmelden



min: 2.5m²

max: 10m²

Contact:

info@atech-sas.com

(+33) 2 41 58 57 13

www.atech-sas.com



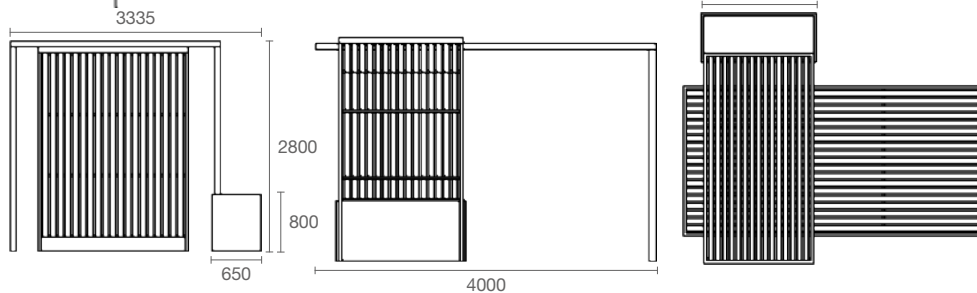
Weiter zur
Produktseite

um ein
Angebot bitten



10 mm = 1m

3



Modul	1	2	3	4	5
Leergewicht (Kg)	450	550	350	1350	700
Potenzielle begrünbare Fläche (M ²)	1.4	1.4	1	4.2	1.9
Substrat vol. (L)	800	800	600	2400	1200
Wasser vol. (L)	270	270	200	810	390

**PERGOLA
Helios**

■ Patent anmelden



min: 2.5m²
max: 10m²

Contact:

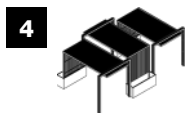
info@atech-sas.com
(+33) 2 41 58 57 13

www.atech-sas.com

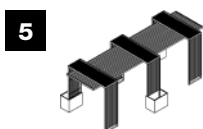
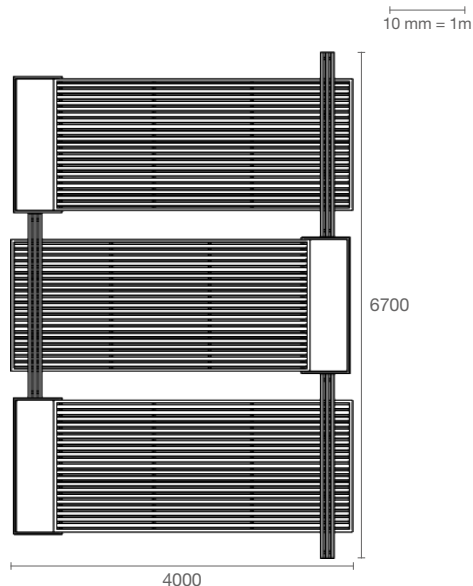
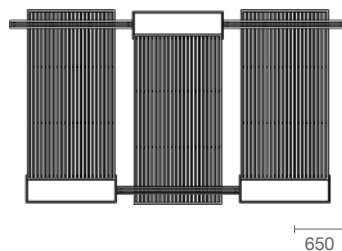
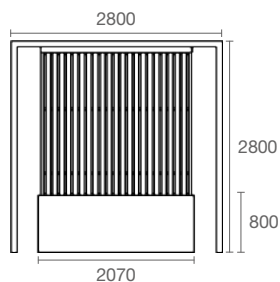


Weiter zur
Produktseite

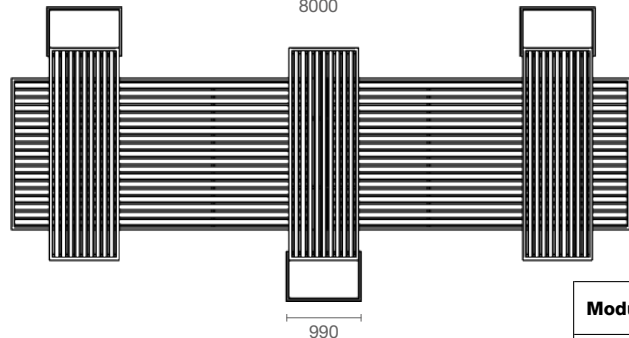
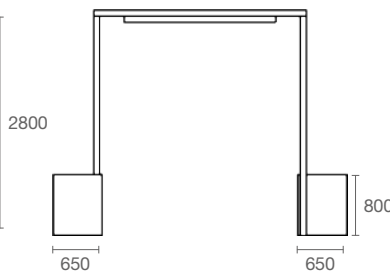
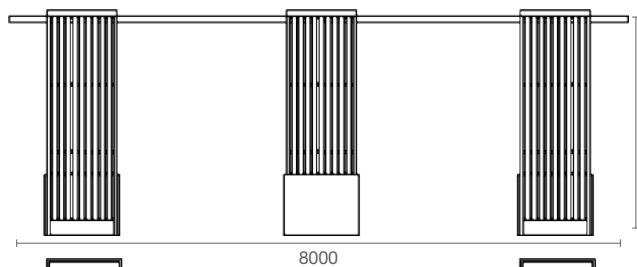
um ein
Angebot bitten



4



5



Modul	1	2	3	4	5
Leergewicht (Kg)	450	550	350	1350	700
Potenzielle begrünbare Fläche (M ²)	1.4	1.4	1	4.2	1.9
Substrat vol. (L)	800	800	600	2400	1200
Wasser vol. (L)	270	270	200	810	390