DEPONTI THE BEST AT HOME

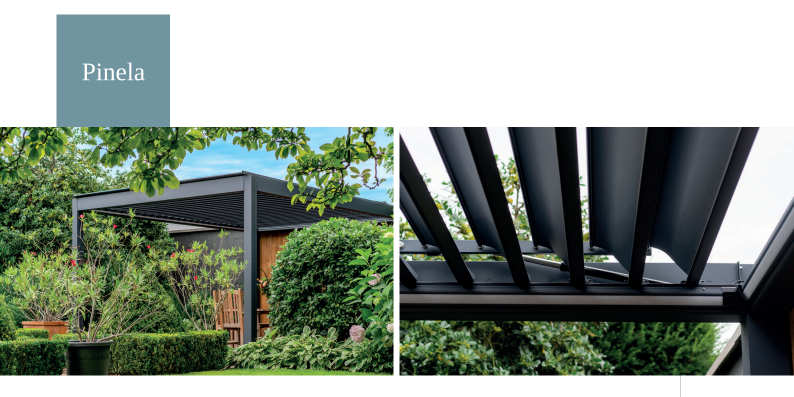


Pinela; Aluminium Louvered Roof The perfect light on your terrace

Want to decide for yourself how you want to enjoy the sun and the weather under your pergola? Now this is possible with the Pinela pergola from Deponti. With the remote control you can easily tilt the panels in the roof to a different position. This way you have the control to play with the light, the shade and the airflow under your roof.

During the summer for example, you have the flexibility to either sit in the sun or take advantage of the shade. In the winter on the other hand, you will experience the benefits of the waterproof roof and the protection against all kinds of weather conditions! This allows you to enjoy your terrace during all seasons, all year round.

DEPONTI.COM



The Pinela has a durable and sleek design which makes this roof a real addition to your home. With a remote control, the panels are easy to rotate into a position that creates the perfect light for you. Because the panels are continuously adjustable up to 120 degrees, you can even let the panels rotate with the sun!



Automatic operation

The system can be controlled remotely. This allows you to adjust the pergola to your wishes at the touch of a button.



Effortless drainage

The water on the panels is led to the gutter and then drained effortlessly.

Unique rotation technology

The stepless rotation technology provides strength, stability and sealing. This is due to a special high-pressure system.

Deponti glass sliding walls



Protection

The panels close with a synchronous movement on the side profiles, which guarantees optimum protection.



DETAILS		
Colours	RAL7024	
Panels	The panels are adjustable up to 120°. The panels of the Pinela and the optional LED lighting	
	can be controlled with the supplied SOMFY remote control.	
Applications	Can be installed both as a wall model and freestanding	
Width (mm)	3000 / 3500	
Depth (mm)	3011 / 3539 / 4067 / 4947	
ADDITIONAL OPTIONS		
Optional	LED lighting strip	



Optional

