

sinus

tree grids

sinus



sinus

A unique and entirely new concept of combined tree grid and seating elements is multifunctional in the truest sense of the word. Seats, bicycle stands, and guardrails use surface grating without impeding the intended functions, giving the tree ample protection while people have more public space. The fresh and elegant shape was further developed in the successive Sinus benches line. The dot perforation allows you to use Citépin technology for the seats, providing superior seating comfort.

Construction made of heavy galvanized steel sheets with powder paint finish or left natural to make visible the zinc. The Citépin seat thermally insulates the steel surface thus enhancing comfort.

sinus



sinus



sinus



sinus



sinus

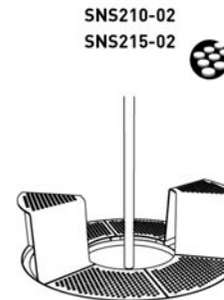
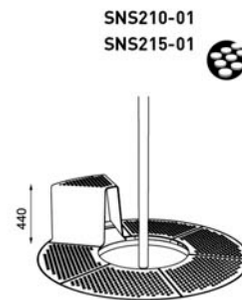
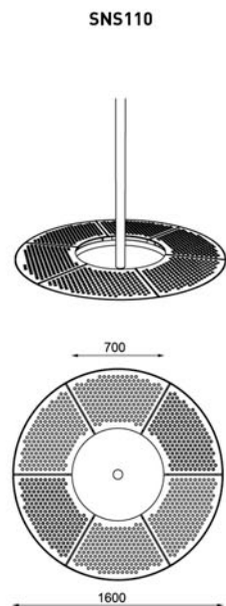


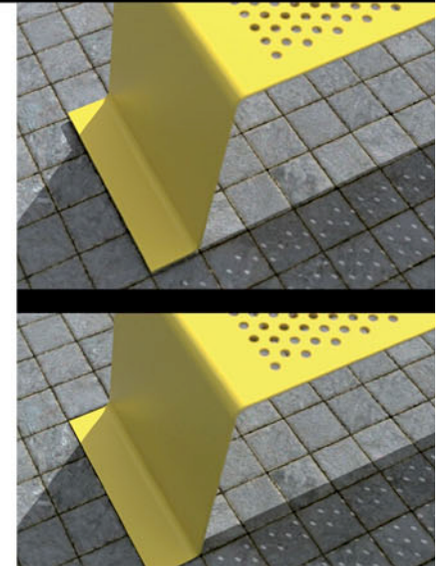
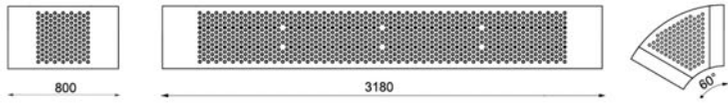


SNS210 / 215

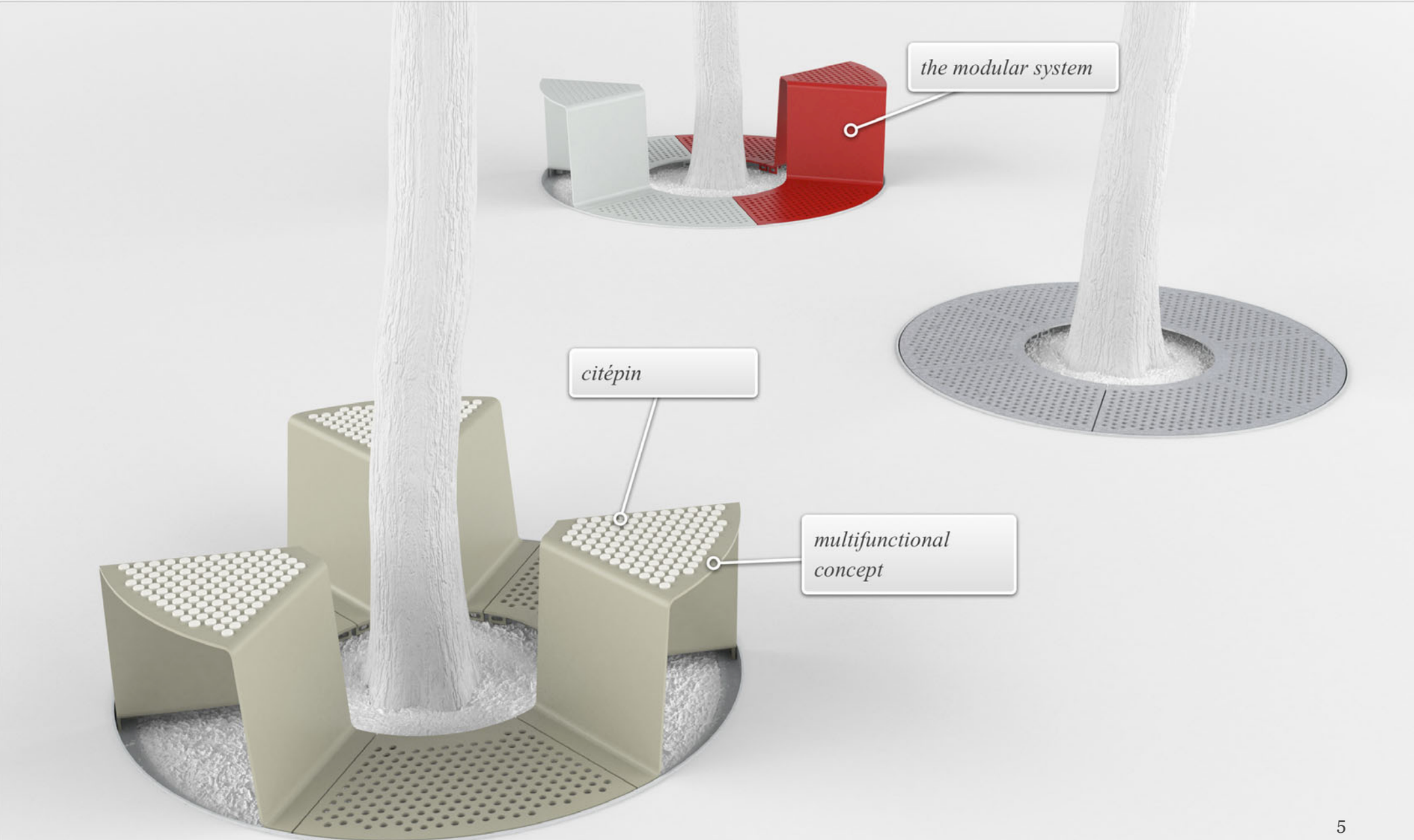
Multifunction tree guard

steel structure, seats made of perforated steel sheet, possibly Citépins

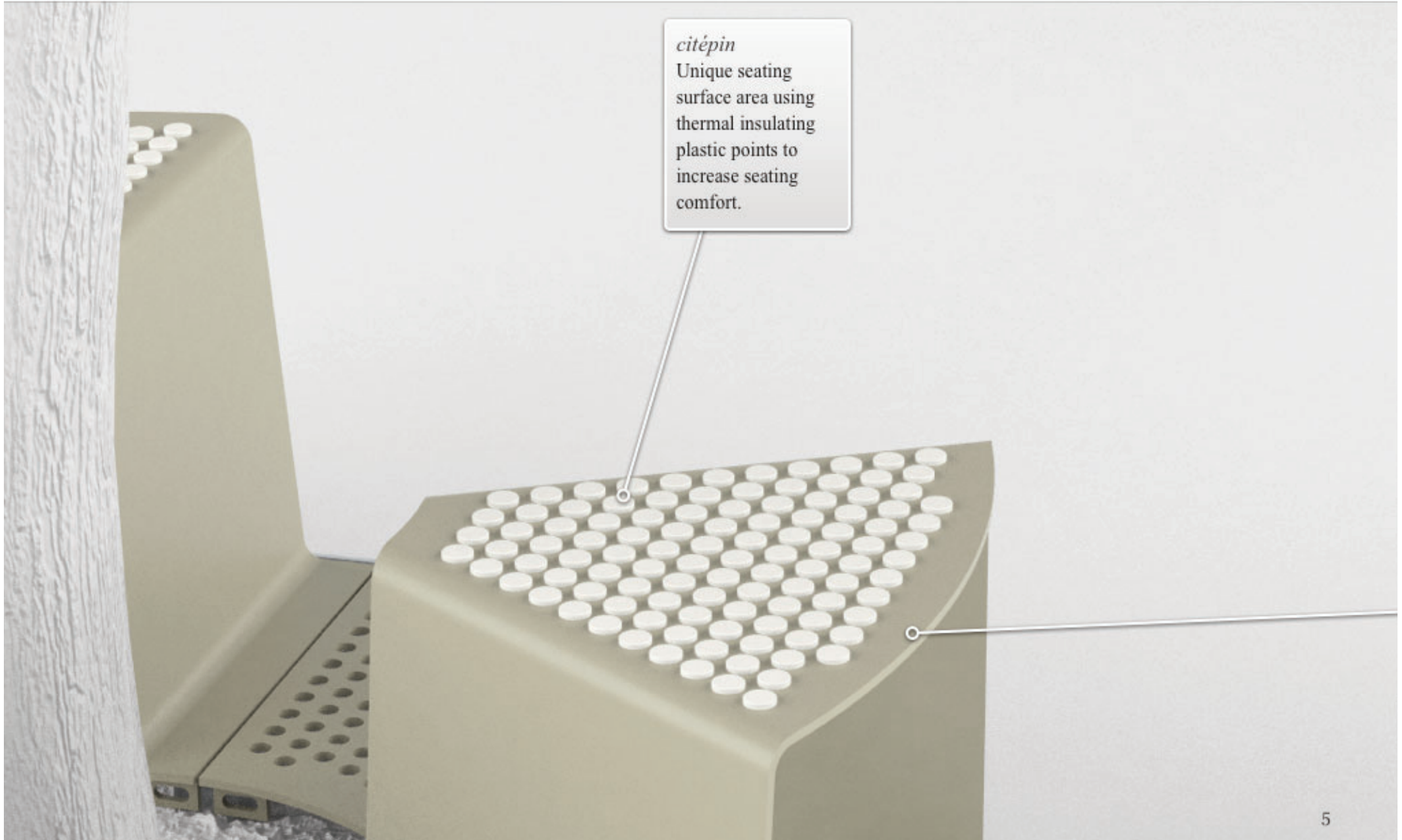




sinus



sinus



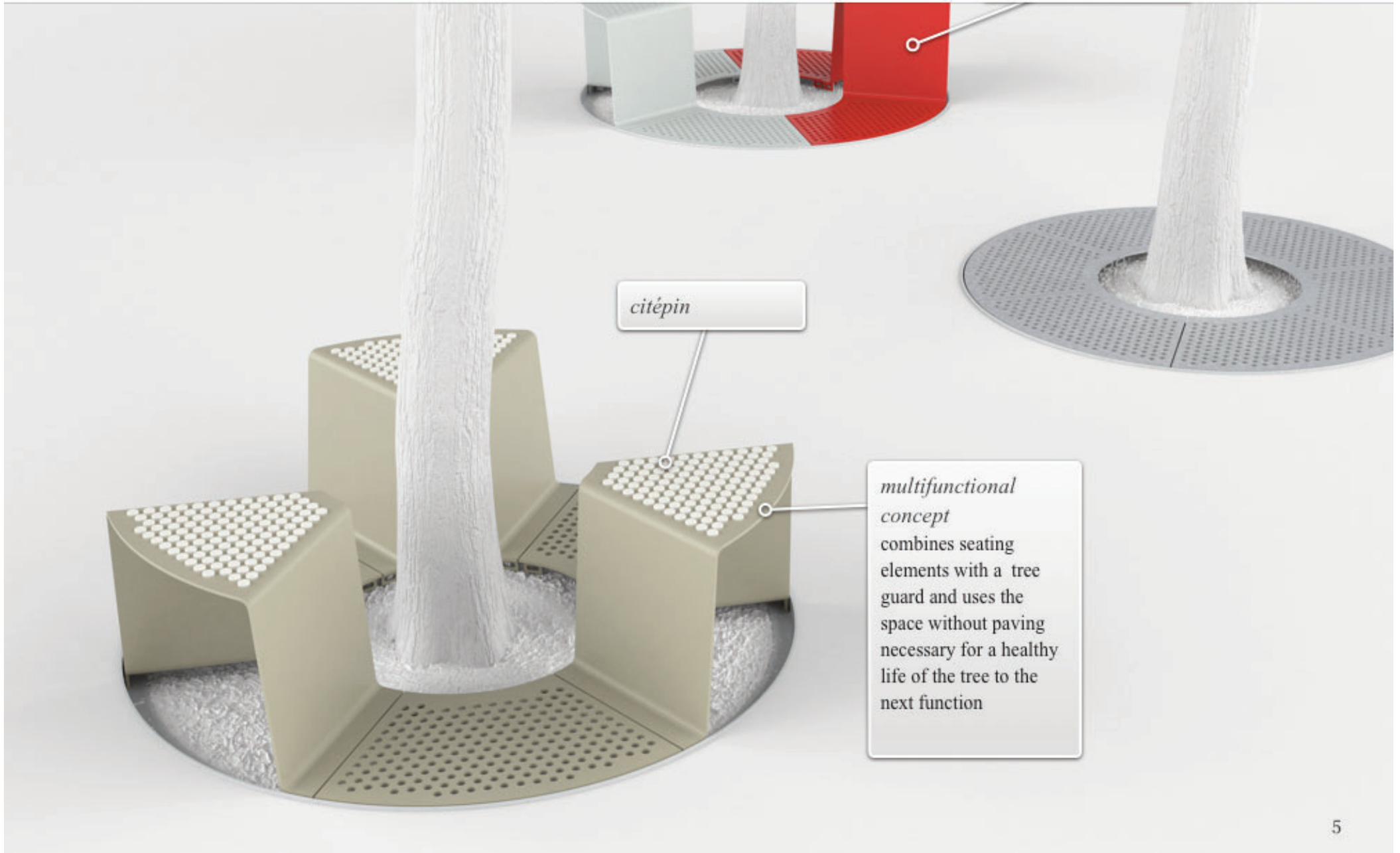
citépin
Unique seating
surface area using
thermal insulating
plastic points to
increase seating
comfort.

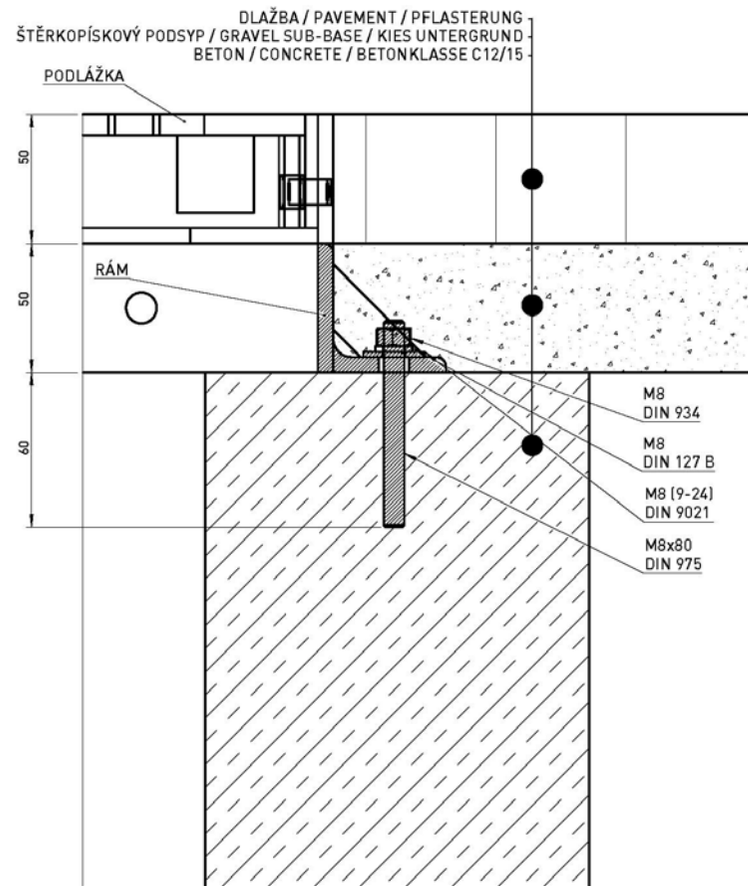
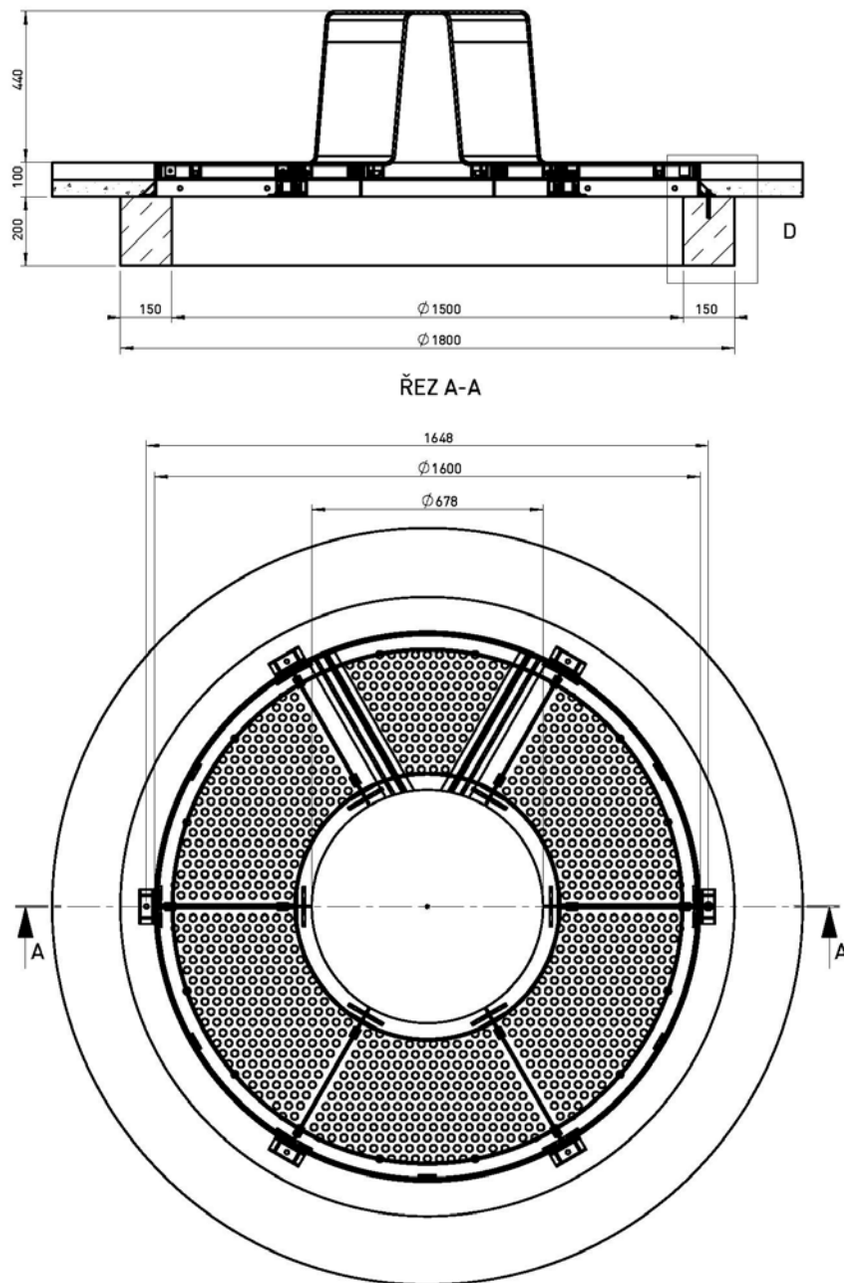


the modular system
Allows the creation of
any combination of 1-6
seating elements.

citépin







DETAIL D
1:2

TECHNICAL SPECIFICATIONS 3/5

SNS - SINUS



Rozměry výrobků mají informativní charakter. Výrobce si vyhrazuje právo na změnu technické specifikace bez předchozího upozornění. Rozměry spodní stavby a způsob osazení výrobku jsou závazné. Rozteče kotvěv rozměrovat dle rozměrů dodaného výrobku.
All product sizes have an informative character. The Producer reserves the right to amend the technical specification at any time without previous warning. The size of foundation baseplate and the method of mounting of the product are imperative. Anchor spacing measure out by measurements of supplied product.
Die Abmessungen der Produkte sind informativ. Der Hersteller behält sich das Recht an Änderungen der technischen Spezifikationen vor, ohne vorher darauf hinzuweisen. Abmessungen der Fundamentierung - Unterbau und Art des Produkteinbaus sind verbindlich. Ankerabstand gemäß der gelieferten Produktabmessungen dimensionieren.

mmcite.com