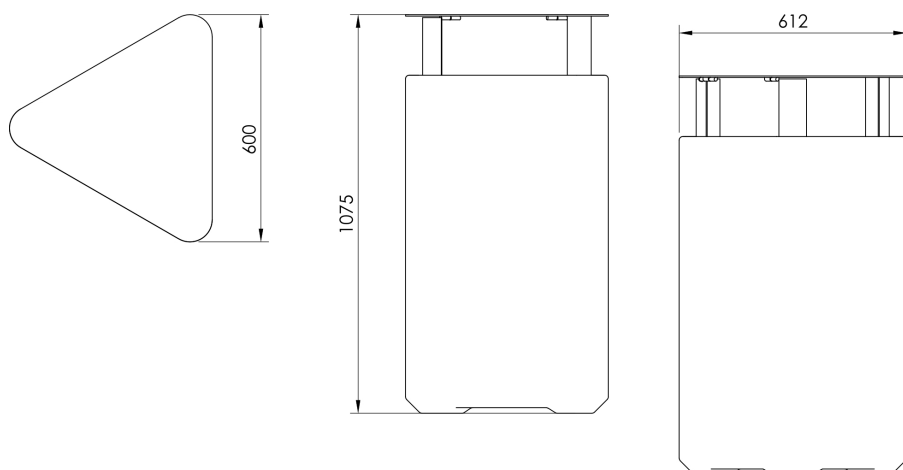




Triangle BEVEL litter bin made of architectural concrete and steel.

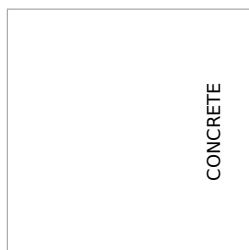
The KBE144.00 model has a roof and a holder for a bag with a minimum capacity of 80 liters.

When designing the BEVEL collection, we wanted to fully exploit the properties of concrete. Openwork, bevels, narrowing, variable cross-section - the use of concrete allowed us to create spatial structural elements, visually light while maintaining full durability and functionality. BEVEL stands for expressive furniture for urban spaces.

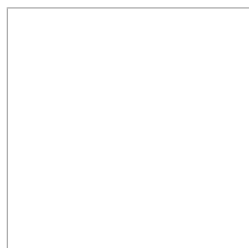


Dimensions and materials available below.

MATERIALS



CONCRETE





POWDER
COATED STEEL



STAINLESS
STEEL

