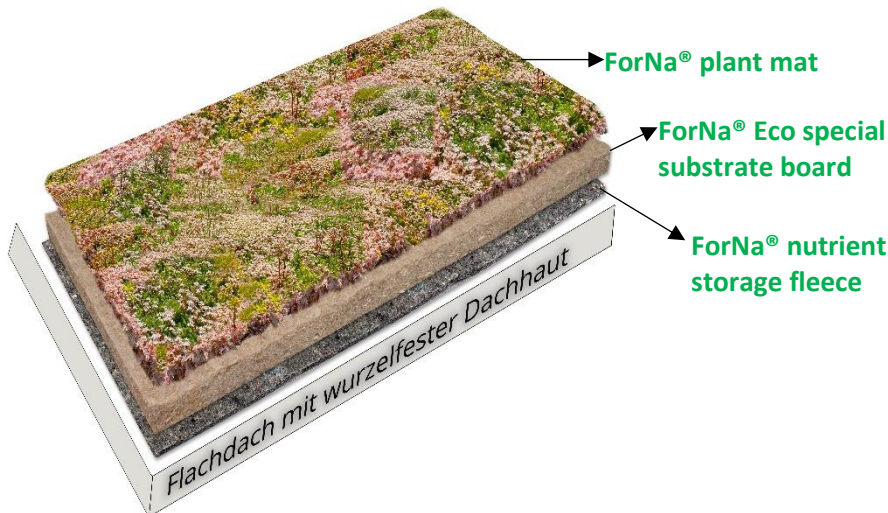


**Instructions for creating a green roof with the
ForNa[®] eco-special substrate board
(Flat roofs with a maximum pitch of 3°)**



ForNa[®] Plants in rolls
There are 8-12 different types of Sedum



1. Lay out the roof surface with a root and waterproof roof foil.
2. Now lay the ForNa[®] nutrient storage fleece over this.
3. Then lay our ForNa[®] Öko- Spezial substrate plate as follows: This plate serves as a water reservoir, humus generator, root generator

Please note the following while cutting:

A)



Closed sides face up

In order to cut the ForNa[®] Eco-special substrate plate to shape and size with the cut-off grinder

B)



Open-pored sides up!

Place the closed side of the ForNa[®] Eco-special substrate plate on the ForNa[®] nutrient storage fleece

4. Now distribute 30g per m² ForNa[®] Plant Conditioner Plus
5. Now roll out the ForNa[®] plant mat.
6. Spread 30 g per m² of ForNa[®] Plant Conditioner Plus
7. Finally, the new green roof must be watered very intensively so that all products can absorb and store water.
8. Please ensure that there is enough moisture available for the plants to grow in the first 8 weeks. Either by natural rain or a manual one sprinkling.