

. SEDUM BASIC VEGETATION MIXTURE – TALEA

Supply and installation of:

DAKU SEDUM TALEA, a mixture composed of perennial grasses belonging to the Crassulaceae plant family. These plants can live in environments characterized by long periods of drought, arid climates or deserts. They are considered “rustic” and “semi rustic” plants because they also bear low temperatures. These are fleshy plants which can have either erect stem both pendant, almost always in tufts and with leaves that can be round, alternate, oval or vertical. The flowers can be either solitary or in corymb inflorescences, in bunch or like a corn cob. They are mostly small and star-shaped; the petals are free. The DAKU EXTENSIVE systems use a mixture of different sedum species in various proportions, depending on the local climatic conditions. The mixture is laid on the DAKU ROOF SOIL substrate, where is then added the DAKU PLUS-E fertilizer, with a density of 80/100 g/m². After that the mixture is partially buried with manual or mechanical equipment and provided with water, following the instruction provided by DAKU.

kg approx. 0,00

.SEDUM BASIC VEGETATION MIXTURE – CLOD

Supply and installation of:

DAKU SEDUM CLOD is a pre-vegetated clod made of perennial grasses, belonging to the Crassulaceae plant family. These plants can live in environments characterized by long periods of drought, arid climates or deserts. They are considered “rustic” and “semi rustic” plants because they also bear low temperatures. These are fleshy plants which can have either erect stem both pendant, almost always in tufts and with leaves that can be round, alternate, oval or vertical. The flowers can be either solitary or in corymb inflorescences, in bunch or like a corn cob. They are mostly small and star-shaped; the petals are free. **DAKU SEDUM CLOD** is used in the DAKU EXTENSIVE system on pitched roofs with a sloping between 10° and 25° (+/- 15%). It provides stability for the substrate on the slope, preventing it from being washed away.

TECHNICAL DATA:

Standard clod dimension: 1mt x 1mt

Volumetric density: 20 kg/m²

Clod thickness: 2 cm

DAKU SEDUM CLOD is installed on the DAKU ROOF SOIL substrate and treated with the DAKU PLUS-E fertilizer. Water is then provided according to DAKU's instructions



Daku Italia s.r.l.

Sede legale ed amministrativa

Via XIII Martiri, 28
30027 San Donà di Piave (VE) - Italy
Tel: +39 0421 51864
Fax: +39 0421 334491

Sedi commerciali

Piazzale della Pieve, 16
47121 Forlì (FC) - Italy
Tel: +39 0543 480496
Fax: +39 0543 487642

Strada per Castelnuovo Nigra, 84
10081 Castellamonte (TO) - Italy
Tel: +39 344 3415605

www.daku.it

daku@daku.it
P.I. / C.F. 02972700278
REA. N. VE 270000

