

Invitation to tender text:

Lawn in accordance with DIN 18035 T4

_____ cm _____ Supply m² in accordance with lawn drain layer DIN 18035 Part 4 from PORLITH 0-32 and install professionally.

_____ cm _____ Produce and supply m² lawn support layer is subject to a regular external monitoring in accordance with RAL GZ 515/2, and install professionally.

All specifications are to be documented for the test of the material equivalence through a test certificate from an independent testing institute. The billing is implemented by delivery note.

Manufacturer:

GELSENROT Spezialbaustoffe GmbH
Engelbertstrasse 16
45892 Gelsenkirchen
Tel. 0209/70008-0
Fax. 0209/70008-99

_____ m² Supply fertilising as follows and manufacture professionally: The lawn support layer is watered-penetrating, after this 40-50 g/m² nitro-chalk and 50 g/m² patent potash applied and weakly spread, watered again before sowing.

Alternatively:

_____ m² long-term fertilising 100 g/m².

_____ m² Carry out sowing by machine in 2 work operations lengthways and crossways, each with 50% of the sowing quantity at 1-2 cm working-in depth. Delivery of 25 g/m² regulation seed according to analysis of the manufacturer HYGROMIX.

Alternatively:

_____ m² finished lawn (sand sod) in suitable grass composition, in accordance with RSM.

_____ m² care during intermediate storage:

Mow lawn at height 8-10 cm for the first time, remove and dispose of the mown grass.

Until the acceptance carry out 5 more cuttings from max. 7 cm to 3-4 cm lawn height.

Only stripe-free, sportsground mowers with roller drive and collection appliance may be employed. Sow again if required and roll once in longitudinal and transverse direction.

According to weather, it is to be manured again at intervals of approx. 4 weeks. Necessary irrigation and other processing in accordance with DIN 18035 T4 are to be included up to the acceptance, and in particular the following:

Implement 15 irrigation lines professionally

5 Lawn cuttings, including removal of the mown grass

1 Fertilising with chloride-free, nitrogen-content full fertiliser