

Invitation to tender text:

Three well-proved construction methods in accordance with DIN 18035 T 5 and DTB Directive are:

Proven construction methods in accordance with DIN 18035 T 5 and DTB Directive are:

Performance description

1. _____ m² Manufacture tennis court cover professionally in accordance with
DIN 18035 T 5:
_____ m² 10/15 cm support layer GELSENROT-PORLITH 0-32
_____ m² 6 cm dynamic layer GELSENROT-PORLITH 0-15
_____ m² 2 cm lower deck Ziegelith 0-3
_____ m² 0.5 cm upper deck Ziegelith 0-1

Layer thicknesses understood as a finished dimension, all layers are accepted separately.

2. _____ m² in the following structure:
_____ m² 12 cm dynamic support layer GELSENROT-PORLITH 0-15
_____ m² 2.5 cm upper deck Ziegelith 0-2

Layer thickness understood as a finished dimension, all layers are accepted separately.
Installation between loam boards, graders or with cover manufacturer, compression with suitable roller.

3. _____ m² in the following structure:
_____ m² 10/15 cm support layer GELSENROT-PORLITH 0-32
_____ m² 6 cm dynamic layer GELSENROT-PORLITH 0-15
_____ m² 2.5 cm upper deck Ziegelith 0-2

Layer thickness understood as a finished dimension, all layers are accepted separately.
Installation between loam boards, graders or with cover manufacturer, compression with suitable roller.

Source of supply for GELSENROT-PORLITH, Ziegelith:

GELSENROT Spezialbaustoffe GmbH
Engelbertstrasse 16
45892 Gelsenkirchen
Telephone (02 09) 7 00 08-0
Telefax (02 09) 7 00 08 -99