

TG 1 A... TG 5 POM... TD 21 S... TDG 27 SZ...

Flawless functioning of stripe slide bearings is ensured only by correct technical installation.

The bedding surfaces must be smoothened, horizontal and levelled and also clean and free from oils.

In case of in-situ concrete roofs, formwork should be 15 to 20 mm higher than the upper edge of stripe bearing.

If the inner wall will be rendered, the plaster must be separated between wall and ceiling with a cut.

## TG1A

The bedding surface must be extremly smooth, very even and clean for installation of uncoated sliding foil so that the functionality is not hampered. Otherwise, protective layers, which compensate remaining unevenness of the bedding surface, are to be used.

## TG 1 A + b1, TG 1 A + b4 and TG 5 POM + b4

Coated on one side sliding foils are to be set with the underlying coating.

## **TDG 27 SZ, TD 21 S**

Core sliding bearings are to be inserted with the underlying core.

Stripe bearings should have butt joints without overlapping and must be connected with adhesive tape so that concrete cannot penetrate.

## **NEVER FIX WITH NAILS!**



