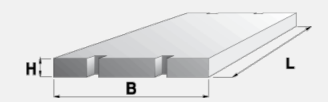


## Panel for temporary roads 300/100/21,5



Trademark	Dimensions (cm)			Concrete Class	Volume (m3)	Weight (kg)
	L	В	н	Concrete Class	volume (ms)	weight (kg)
IZD 201/19	300	100	21,5	C 30/37-XF4	0,6450	1600

## Usage:

It serves as a temporary road surface of site roads and traffic diversions of public roads. These panels are intended for reuse, but continuous use is not excluded. As base course a non-bond base course can be used, for long-term or continuous usage also a reinforced base course.

The panels are applicable for a traffic load by design axle 100 kN and with passage number  $1.5 \times 105$ .

The minimum thickness of base course arises from the modulus of elasticity of subgrade 20 (30, 45) MPa, at load-bearing capacity of the subgrade characterized by modulus of subgrade reaction k = 60 (90, 120) MN/cu. m and is given in the type document , "Reinforced Concrete Panels for Temporary Roads"" issued by Study and Standardization Institute in 1991.