

MEA®TOPSLOT Polymer Concrete Line Drainage Systems with Top Slot Grating Cover

Loading class A15-D400 (EN1433)



TS/TL 1000

TS/TL/AC(TL) 1500

TS/TL/AC(TL)/LZ(TL) 2000

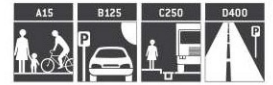
TS/AC(TL) /LZ(TL) 3000

TL 1000 Gradient System

**MEA®TOPSLOT Polymer Concrete Line Drainage Systems with Top Slot Grating Cover**

**Loading class A15-D400 (EN1433)**

**Clear width: 100-300mm**



Loading class up to D400  
 A variety of topslot cover forms are available  
 Level, step fall or linear fall channel body, U-shaped drainage section  
 Channel bodies with sealable channel groove

Maximum loading class of D400



Middle top slot

Side top slot

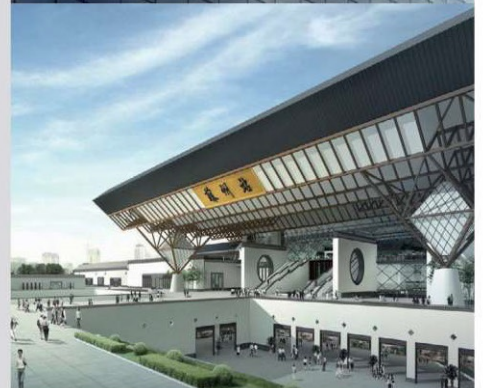
Twin or multiple top slot



Arc top slot



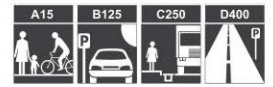
Lateral twin top slot



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The slot height of the top slot grating cover can be customized according to the conditions of the ground.

To meet the requirements of landscaping and application, middle slot, side slot, single slot, multiple slot or arc slot cover can be selected

The thickness of the cover can be customized according to loading class and requirements of the project: 1.2mm, 2mm, 3mm



Single top slot

Twin and multiple top slot

Arc top slot