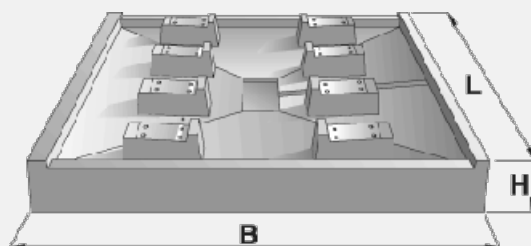


## Rail pan VK-1

41 Litice



Trademark	Dimensions (cm)			Concrete Class	Volume (m3)	Weight (kg)
	L	B	H			
AZP 04-19	238	350	50,5	C 30/37-XF4	2,8690	7030

### Usage:

The rail can is intended for collecting of solid and liquid waste after inner and outer cleaning of carriages of ČD, of chemical and petroleum product on tap and 1435 mm gauge stabling tracks.

Design parameters:

positive section moment below rail  $M_0 = +12.0 \text{ kNm}$

negative section moment in the centre  $M'_0 = -9.5 \text{ kNm}$

Rail type S 49, R 65 with canting 1:20.

Fastening: plane ribbed sole-plate S 4 pl, R 4 pl fastened by coach screws R 1.