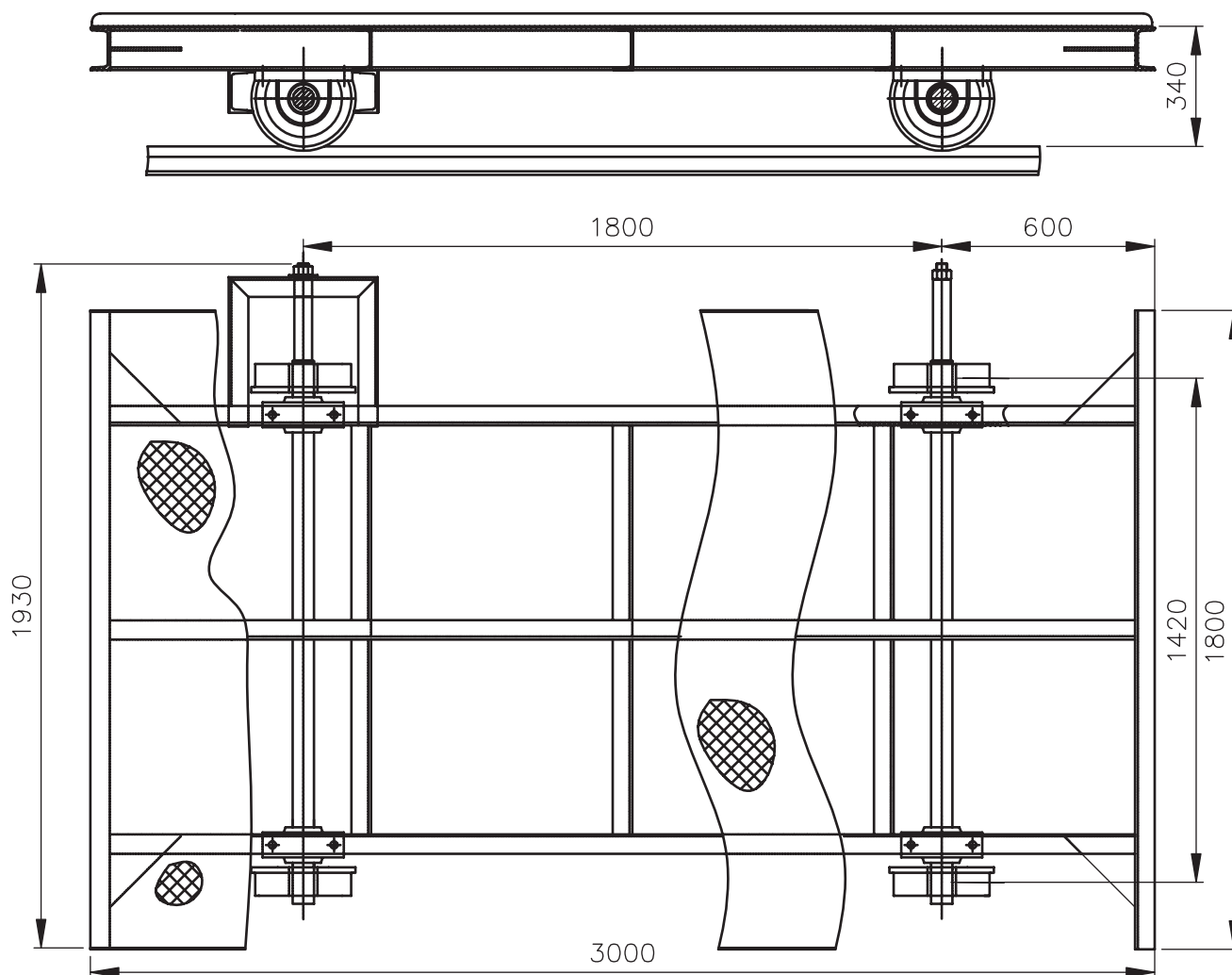




## Container chassis with manual drive

### KUNST PKR 1,8 x 3-10t - K



#### NOTE:

Loading area of this chassis can be optionally changed upon agreement and according to other container sizes.



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## Container chassis with manual drive

### **KUNST PKR 1,8 x 3-10t - K**

#### **APPLICATION**

The container chassis PKR 1,8 x 3-10t is designed for loading of uniformly loaded containers and their transportation in short distances. It is especially used for the containers MULDEN with capacity of 5,5 or 7 m<sup>3</sup> with gross weight up to 10 t

#### **FUNCTIONAL PRINCIPLE**

This two-axle container chassis with its wheelbase of 1800 mm can be displaced on rails with track gauge of 1420 mm. For displacement the chassis is powered manually by linkage coupled to one axle. After uniform loading of the container the chassis can be braked on the non-driving axle.

#### **MATERIAL DESIGN**

The chassis frame is made of structural steel, grade 11 and protected against corrosion by hot-dip galvanizing and finish coating.

#### **OPERATION AND MAINTENANCE**

Attendance of this equipment consists only in operation of the lever gear and its routine maintenance should be done in compliance with instructions as stated in the operating manual.

#### **DELIVERY FORM**

This chassis can be delivered as a piece delivery or as a complete delivery, i.e. including rails, backstops etc.

#### **DELIVERY DATE**

According to contract.

R.č. PKR-K-10/10-A-en

