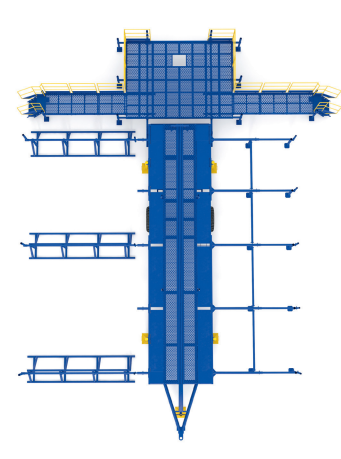
## **MOVABLE RACK**





## Purpose

They are intended to receive, accumulate, and dispense tubing and sucker rods during well repair.

- It is designed to be used under moderate climate conditions at ambient temperature from +104 to -49 °F according to GOST 16350.
- Climatic version U2 according to GOST 15150.
- Production and delivery under TU 02.180.053-01.

The racks consist of a base made in the form of a sledge, on which the left rack for accumulation of downhole tubular, and the right rack for accumulation of tubing and sucker rods, are mounted. The base tail end is equipped with a pair of wheels, which allows easy transportation of the racks. The racks can be equipped with a derrick floor at the customer's request. The height of the derrick floor is adjustable by means of a lifting mechanism and piers.

## Technical features

Parameters	PM-25	PKS-60	UNS 1-20
Total maximum permissible load on the left and right racks, t	25	60	20
Overall dimensions in transport position, in.:  - length - width - height	413.4 94.5 1.623	86.61 94.5 1.623	433.1 98.4 89.4
Weight, lb	8.267	8.488	9.480
Specification under designation	RBT 657.00.000	RBSh 2947.00.000	BPO 21.00.00.000

