

# TRAVELLING BLOCK TB-400-6-50-1 3/8

FOR DRILLING OF PRODUCTION OIL, GAS AND GAS CONDENSATE WELLS



- The traveling block is used during tripping and technological operations, drilling wells, feeding the tool to the bottomhole, holding the drilling tool or casing pipes in the air.
- The traveling block is a movable part of the traveling system, which is suspended using a drill line and connected to the top drive system.
- Designed for operation in moderate climates - version "U" category 1, according to GOST 15150-69.
- The range of operating ambient temperatures from -45 °C to + 40 °C. Storage temperature from -60 °C to + 50 °C.
- Compact design prevents collision with mast elements.
- High-quality roller bearings of sheaves with an individual lubrication channel.

## SPECIFICATION

Load capacity	363 metric tons
Number of sheaves	6
Drill line diameter	35 mm
Location of sheaves	Uniaxial
Outer diameter of sheaves	1270 mm
Sheaves bearings	Tapered roller
Load capacity of the upper crosshead	55 metric tons
Length x Width along the roller axis x Width along the casing	2656 x 813 x 1340 mm
Total weight	5750 kg