

CROWNBLOCK

Kenera crownblock is specially designed for difficult operating conditions on arctic drilling rigs.

FOR DRILLING OF PRODUCTION OIL, GAS AND GAS CONDENSATE WELLS



- The crownblock is used for tripping and technological operations, drilling wells, feeding the tool to the bottomhole, holding the drilling tool or casing pipes in the air.
- The crownblock is a fixed system of large sheaves mounted on top of the drilling rig.
- 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.
- Manufactured in Russia.
- The final design and execution depends on the customer's technical specifications.
- Drill line protection
- Wooden shock absorber blocks with protective fencing
- Upper crownblock platform with a corrugated plate covering
- Railings with a protective curb for feet
- Opening for a ladder
- Lugs for various purposes

SPECIFICATION

Maximum rated static load on a hook	400 tons
Sheaves quantity	Depending on the technical specifications from client
Drill line diameter	
Number of axles for sheaves	
Outer diameter of sheaves	
Sheaves bearings	Tapered roller