



IEK ROR 1700 HOOK SHEAVE (ST26.1, PO 1000, RT2)

ROR pay-out rollers are the tools used for pay-out of SBIW along the intermediate poles of power transmission lines. ROR 1700 rollers are hanged onto a bracket using turning hook with latch that prevents the roller from slipping out. Maximum diameter of the cable that can be mounted using the rollers is 50 mm. The ROR 1700 rollers are intended for use only with little angles of power transmission lines turn, up to 30°. ROR pay-out rollers are the tools used for pay-out of SBIW along the intermediate poles of power transmission lines.

ROR-1 and ROR 1700 rollers are hanged onto a bracket using turning hook with latch that prevents the roller from slipping out. Ambient temperature: -60...55

Clamping cable diameter: -

Cable diameter: ? 50

Number of cables: 1...4

Max. tensile load: 8000

Length: 146

Width: 150

Height: 350

Destructive load of real perpendicular SIP: 8

Roller diameter: 150

Width of roller slot: 60

Pret: 867,22 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/ror-1700-hook-sheave-st26-1-po-1000-rt2-310404>