



IEK HOOK SHEAVE ROR-2 (ST26.22)

ROR pay-out rollers are the tools used for pay-out of SBIW along the intermediate poles of power transmission lines. The ROR-2 roller is hanged directly to the pole using auxiliary chain. Maximum diameter of the cable that can be mounted using the rollers is 50 mm. The ROR-2 roller is used when lines turn angles reach 90°. The ROR-2 roller is hanged directly to the pole using auxiliary chain.

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The ROR-2 roller is used when lines turn angles reach 90°. Ambient temperature: -60...55

Clamping cable diameter: -

Cable diameter: ? 50

Number of cables: 1...4

Max. tensile load: 24000

Width: 340

Height: 270

Destructive load of real perpendicular SIP: 6

Destructive load valid along SIP: 24.0

Power Line Rotation Angle: ? 90

Roller diameter: 115

Width of roller slot: 54

Pret: 734,35 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/hook-sheave-ror-2-st26-22-310406>