

Photovoltaic Wire Production



Description:

With our Insulation Line EEL 20 for solar cables you can be part of the global photovoltaic (PV) wire market, whether you are looking for cable production according to standards EN 5018, UL4703 or TÜV 2Pfg 1169/08.2007.

Know-how in the extrusion process of flame retardant and crosslinkable flame retardant material plays a key role in PV wire production. With our solar cable solution you get access to the growing solar cable market.

Insulation Line EEL 20

Line configuration and key parameters:

- Co-extrusion extrusion group
- Two MXC 80-24D or MXC 100-24D extruder
- ECH 12/20 2L + S/ST crosshead
- Dual flyer pay-off or driven pay-off
- Automatic dual take-up
- 1.5 25 mm² conductor cross section

What you get:

- Sophisticated and flexible PV wire line with minimum production downtime
- Extrusion process know-how on crosslinkable flame retardant materials
- Access to the growing solar cable market

Solar wire data sheet Heikki Saastamoinen Maillefer reserves right for modifications