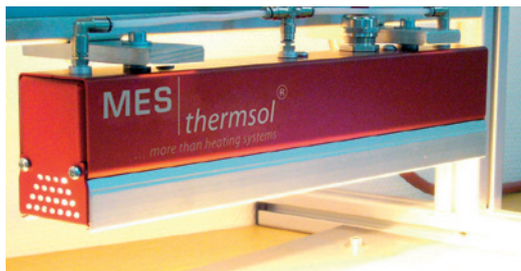




Edition: 11

### MES - line IR - radiator



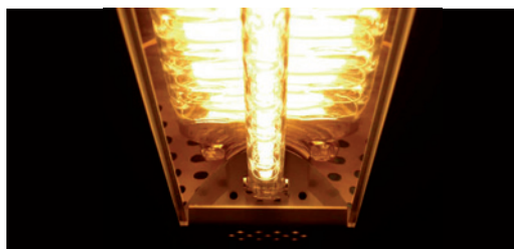
#### Characteristics:

- elliptical reflector chamber ensures exact heating line
- integrated overheating protection
- compressed air connector with integrated cooling air distribution
- quick-change fixture for radiation source (optional)

#### Areas of application:

- edge heating, postforming
- welds on plastic material
- heating and drying of wires, threads and bands

### MES - plain IR - radiator



#### Characteristics:

- uniform, wide-angle radiation via parabolic reflector chamber
- integrated overheating protection
- compressed air connector with integrated cooling air distribution
- quick-change fixture for radiation source (optional)

#### Areas of application:

- partial area heating
- print drying
- heating and gloss level enhancement

MES | systems<sup>®</sup>  
... more than drying systems

MES | comtec<sup>®</sup>  
... more than pilot installations

MES | thermosol<sup>®</sup>  
... more than heating systems

MES | process<sup>®</sup>  
... more than control engineering

MES | master<sup>®</sup>  
... more than plant relocation