

Power & Control Cables • Building Applications





ÖLFLEX® INFRA FR

ISI Marked PVC insulation single core



Info

 Standard lengths available in 90m, 180m, 270m



Benefits

• ISI Marked

Application range

- Building wire for installation on wall surface or in concealed conduits
- For lighting and power applications in Buildings -Residential and Commercial, Hotels, Hospitals & IT Parks
- · For use in dry rooms

Product features

• Flame retardant- IEC 60332.1/ IS 10810-53

- · Higher conductivity
- Insulation of PVC Type D, with additional LAPP special properties

Norm references / Approvals

• IS 1554 (Part-I) 1988

Product Make-up

- Conductor: Stranded Annealed Bare copper
- Core Insulation : Lapp special PVC

Technical data



Conductor stranding

Class V as per IS 8130/IEC 60228



Minimum bending radius Static-6 x cable diameter

Occasional flexing- 8 x cable diameter **Nominal voltage**



1100 Volts
Temperature range



-5°C to 70°C

Unless specified otherwise, the shown product values are nominal values at room temperature. You can receive further values, such as tolerances, upon request if they available and have been released for publication.

Photographs are not to scale and do not represent detailed images of the respective products.

1