



Finolex

About Us

Started in 1958, Finolex Cables Limited is India's largest and leading electrical and telecommunication cables manufacturer. Finolex Cables has always believed in enhancing capabilities and augmenting the product basket. In the last few years, besides the cables business, the company has forayed into new segments and added new products under the Finolex brand. The company offers Total Electrical Solutions with products like Electrical Wires, 3 Crore Flat Cables, Communication Cables, Telecommunication Cables, Flexible Cables, Auto Cables, Copper Rods, CFLs, LED Lighting Range, Electrical Switches, Switchgears, Fans, and Electric Water Heater range. Over the years, Finolex has established itself as an innovator and leader by constantly upgrading technology, modernizing facilities, and maintaining the highest standards in quality services. Finolex Cables Limited has four manufacturing facilities viz. at Pimpri (Pune), Urse (near Pune), Verna (Goa), and Roorkee (Uttarakhand).

Finolex proudly presents a bespoke range of irons to suit your every need. The range boasts of unrivalled performance and robust build quality, placing each iron amongst the most reliable and durable irons on the market.







SLINKY

Steam Iron

1600W

Colour available:



Blue

SPECIFICATIONS

Wattage	1600W
Voltage	240V, 50 Hz. Single Phase AC
Soleplate	Weilburger Non-Stick Soleplate Coating
Body	Plastic
ISI	Yes



















Steam Burst Dual
Direction Horizontally
And Vertically



Neon Indicator



Fast & Powerful Crease Removal













Finolex

CUPID

Dry Plastic Iron

1000W

Colour available:





Teal & Black

Wattage	1000W
Voltage	230V, 50 Hz. Single Phase AC
Soleplate	Weilburger Non-Stick Soleplate Coating
Body	Plastic
ISI	Yes































MAGLEV

Dry Plastic Iron

1000W

Colours available:



Sea Blue



Purple & White

Wattage	1000W
Voltage	230V, 50 Hz. Single Phase AC
Soleplate	Weilburger Non-Stick Soleplate Coating
Body	Plastic
ISI	Yes































QUINTO

Dry Metal Heavy Duty Iron

1000W

Colour available:



Black & Grey

Wattage	1000W
Voltage	230V, 50 Hz. Single Phase AC
Soleplate	Weilburger Non-Stick Soleplate Coating
Body	Metal
ISI	Yes































FIONN

Dry Metal Iron

1000W

Colour available:



White & Grey



Turquoise & Grey

Wattage	1000W
Voltage	230V, 50 Hz. Single Phase AC
Soleplate	Weilburger Non-Stick Soleplate Coating
Body	Metal
ISI	Yes































FIONN

Dry Metal Iron

750W

Colour available:



Turquoise & Black



Blue & White

Wattage	750W
Voltage	230V, 50 Hz. Single Phase AC
Soleplate	Weilburger Non-stick Soleplate Coating
Body	Metal
ISI	Yes



































26-27, Mumbai-Pune Road, Pimpri, Pune - 411018, India. Tel: 020-27506200 | Visit us at: www.finolex.com | Email: sales@finolex.com | CIN: L31300MH1967PLC016531







FOR TECHNICAL LITERATURE PLEASE CONTACT OUR BRANCH OFFICES: Ahmedabad: Tel: 079-26584637 / 26575639 | Bengaluru: Tel: 9845278680 | Bhubaneswar: Tel: 0674-2971188, 2971922 | Chennai: Tel: 044-28231514/28284141 | Chandigarh : Tel: 9316064670 | Cochin : Tel: 9880088155 | Coimbatore : Tel: 0422-2330997 | Dharwad : Tel: 9880088155 | Goa : Tel: 0832-2782003 / 2782065 | Gurgaon : Tel: 9896763770 | Guwahati : Tel: 0422-2330997 | Dharwad 9435324398 | Indore: Tel: 7314911723 | Jaipur: Tel: 9929111411 | Kolkata: Tel: 0522-4035031 | Lucknow: Tel: 9560299393 | Mumbai: Tel: 022 - 22820062 | New Delhi: Tel: 9870170171 | Patna: Tel: 9934107999 | Pune: Tel: 020 -27506200 | Raipur : Tel: 7008336581 | Ranchi : Tel: 8101383841 | Secunderabad : Tel: 940 - 27811161 | Uttarakhand : Tel: 9760045003 | Vadodara : Tel: 9879555568 | Vijayawada : Tel: 9848043967

ALL INFORMATION GIVEN HEREIN IS IN GOOD FAITH. FINOLEX SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF INCORRECT USE OR INTERPRETATION.

In order to derive maximum benefit and utilisation of our products, we advise that these products are stored, installed and commissioned as per the norms prevailing in the place of installation. When decommissioned, these should be disposed using appropriate methods/process specified in respective state / location of use so as not to affect the environment adversely.