



PRECONS

**Some of our prestigious installations of
Bell Type Annealing Furnace
For Steel mills**

Equipment : 30T Bell Type Annealing Furnace



Customer: Mirra and Mirra Industries Pvt. Ltd., Chennai.

Capacity: 30T

Qty: 2 Bells + 3 Bases

Max working temp: 800°C **Year of Installation:** 2007, 2016

Equipment : 30T Bell Type Annealing Furnace



Customer: Jayaswal Neco Industries Ltd., Raipur

Capacity: 30T

Qty: 3 Bells + 4 Bases Max

Max working temp: 800°C

Year of Installation: 2016

Equipment : 30T Bell Type Annealing Furnace



Customer: Rohit Steels, Haryana

Capacity: 30T

Qty: 2 Bells + 3 Bases

Max working temp: 800°C **Year of Installation:** 2012, 2017

Equipment : 30T Gas Fired Bell Type Annealing Furnace



Customer: Sunflag Iron & Steel, Bhandara

Capacity: 30T

Qty: 4 Bells +6 Bases

Max working temp: 800°C **Year of Installation:** 2012, 2018

Equipment : 15T Bell Type Annealing Furnace



Customer: Sterling Tools Ltd.,

Capacity: 15T

Max working temp: 800°C

Qty: 1 Bell + 2 Bases

Year of Installation: 2017

Equipment : 10T Bell Type Annealing Furnace



Customer: Jagdamba Steels Pvt. Ltd., Nepal

Capacity: 10T

Max working temp: 800°C

Qty: 2 Bells + 3 Bases

Year of Installation: 2016

Equipment : 10T Cbm Gas Fired Bell Type Annealing Furnace



Customer: Super Sakti Metaliks Pvt. Ltd., Durgapur

Capacity: 10T

Qty: 5 Bells + 10 Bases

Application: Wire annealing

Max working temp: 800°C

Year of Installation: 2015 & 2017

Equipment : 7T Bell Type Annealing Furnace



Customer: Mirra & Mirra Industries Pvt. Ltd., Chennai

Capacity: 7T

Qty: 8 Bells + 10 Bases

Application: wire rod coils annealing

Max working temp: 800°C

Year of Installation: 1995-2013

Equipment : 6T Propane Gas Fired Bell Type Annealing Furnace



Customer: Shilpa steels power ltd., Nagpur

Capacity: 15T

Qty: 2 Bells + 3 Bases

Application: Wire rod coils annealing for cold forge application

Max working temp: 800°C

Year of Installation: 2017

