

LEATHER BELT



Production capacity/annum

150,000 Nos

Production process

- Cutting the leather into belts of different sizes
- Cutting of laces
- Weave the belt with these laces into various holes and cut made
- over the belt to give attractive designs.
- Then fixing the buttons and buckles on the belt.

Process flow chart



Machinery & equipment required

•	Strap cutting machine	1 No.
•	Stitching machine	2 Nos.
•	Riveting	1 No.
•	Punching	1 No.
•	Working tools	3 Set

Raw material/consumables required

- Bark. Tanned Sole leather
- Grinderies (Solution, Thread, Buckles etc.)

Utilities required

Power required(load) : 10 K.W.

Water required (per shift basis) : Normal supply.



Man power required

Supervisor : 1 No.
Skilled : 2 Nos.
Unskilled : 5 Nos.

Area required

Total Area : 250 Sq. Mtr. Covered Area : 200 Sq. Mtr.

Investment required

Machinery & Equipment

Working Capital for 3 Months
(Raw material, utilities & salary)

₹ 15.5 Lakhs



For further details on training programme in entrepreneurship being conducted at NSIC Training cum Incubation Centre, you may contact NSIC-TSC, Okhla Industrial Estate, New Delhi 110020, Ph.: 011-26826801