

# 3rd Edition of The Indian Toolroom Industry Report 2011

The 3rd Edition of 'THE INDIAN TOOLROOM INDUSTRY REPORT 2011' - A document with widespread detailed information on the Indian Toolroom Industry, necessary for Planning Strategy, Expansion, Diverification, etc. has been formally released on 30th September 2011 during AGM in Bangalore.



## Table of Content

| Index              | Particulars                            |
|--------------------|----------------------------------------|
| <b>Chapter I</b>   | <b>Introduction</b>                    |
| 1.1                | Engagement Background                  |
| 1.2                | Objective Of The Study                 |
| 1.3                | Scope Of The Study                     |
| 1.4                | Sample Size Covered                    |
| 1.5                | Methodology Adopted                    |
| <b>Chapter II</b>  | <b>Executive Summary</b>               |
| 2.1                | Overview - Indian Tooling Industry     |
| 2.2                | Estimated Tooling Demand (2010 - 11)   |
| 2.3                | Estimated Projected Demand (2010 - 15) |
| 2.4                | Demand Drivers                         |
| 2.5                | SWOT Analysis                          |
| 2.6                | Perception For Domestic Tool Makers    |
| 2.7                | Perception Mapping                     |
| 2.8                | Reasons For Captive In-house Facility  |
| 2.9                | Reasons For Imports                    |
| 2.10               | Need Gap Analysis                      |
| 2.11               | Areas Of Improvement                   |
| <b>Chapter III</b> | <b>Segment Analysis</b>                |
| 3.1                | Automotive Industry                    |
| 3.2                | Auto Component Industry                |
| 3.3                | Indian Tractor Industry                |
| 3.4                | Plastic Moulding Industry              |
| 3.5                | Electrical Industry                    |
| 3.6                | Consumer Durable Industry              |
| -                  | Consumer Appliances                    |
| -                  | Electronics                            |
| 3.7                | Packaging Industry                     |
| 3.8                | General Engineering Industry           |

Available in Combo Docket (Print & CD Version included)

For Members : Rs. 7000/- (plus courier charges)

For Non Members –

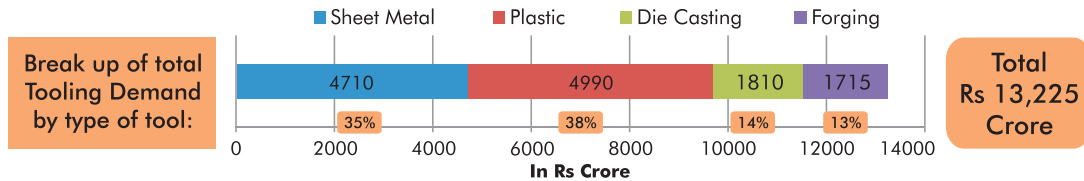
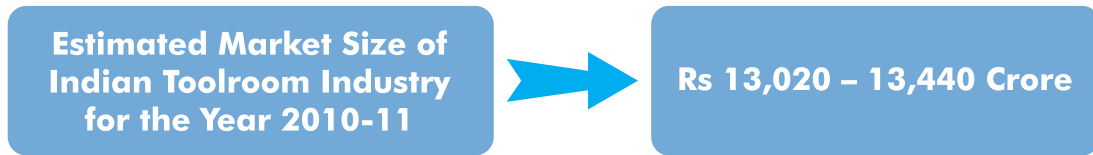
Indian : Rs. 10000/- (plus courier charges)

Europe : Euro 200 (plus courier charges)

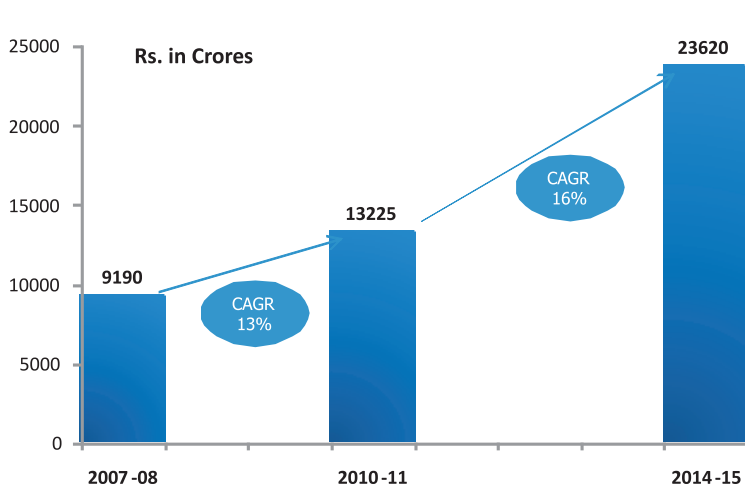
Other countries : USD 250 (plus courier charges)

To obtain your copy of the report please contact TAGMA at [mumbai@tagmaindia.org](mailto:mumbai@tagmaindia.org)

## Excerpts from the Report:



## Growth Trend - Indian Tooling Industry



Indian Tooling industry experienced growth of 13% over a period of three years (2008-11) against the projected 17% in the earlier study, due to economic downturn.

It is estimated to reach to Rs. 23620 Crores by 2014-15 with growth of 16%

Plastic Mould and Die Casting Dies are expected to grow at the CAGR of 17%, Sheet Metal and Forging Dies at 14% CAGR

## Growth Trend - Tooling Source

Procurement of tooling from domestic tool makers (CTRs) has been increased to 45% from 41% in 2007-08

In-house manufacturing of tooling percentage decreased to 24% from 27% in 2007-08

Imports percentage has also decreased to 31% from 32% in 2007-08

