

INTERNSHIP PROJECT



General Information

- Department: Quality Industrialization
- Tutor: Calinescu Laurentiu
- Type of the project:



Summer Camp



Project work

Project title

Defect reduction for sizes in BP stage

Activities

- Improve scrap level for new sizes . Complete BP stage for new sizes

Learning Objectives

- Understanding the Indu flow
- Practice PKE Defect reduction project steps .

Knowledge needed

- University degree:Technical
- Computer skills: Office /
- Language: English
- Other skills: Analitic / Committed to targets /

Expected outputs

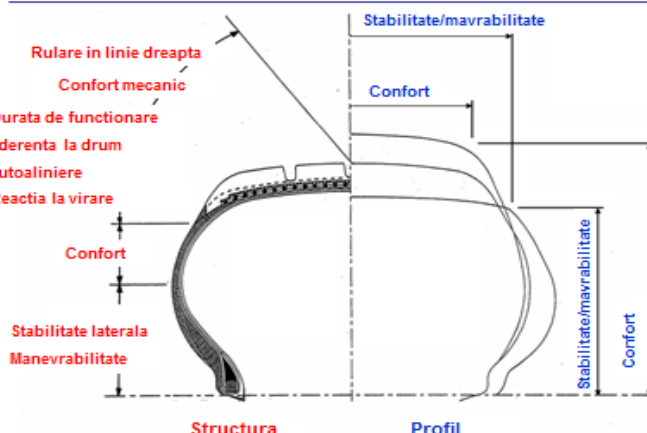
Decrease industrialization lead-time for new sizes !(Target 2000 Tyres in average)
Decrease scarp % during BP(Benestare Produzione) by 10%
Reduce TWD (Tire Weight Deviation) .
•

Quality industrialization



Factorii care influenteaza performantele anvelopei

PIRELLI
RESEARCH & DEVELOPMENT



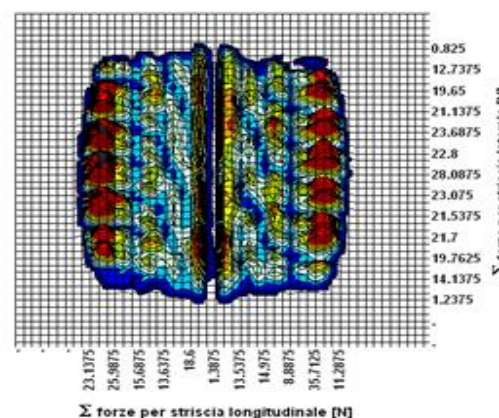
Relatia Constructie – Performante la anvelope

Pirelli Tyre Slatina Romania



INDOOR Testing

P6000 205/640R440 - Confidenție V121115-01
Condiții de probă: 695kg - 2.2bar - 205



Pirelli Tyre Slatina Romania