



*Develop a decision-making  
solution for Textile companies*



Home



Overview

Tolerance Analysis



Details of Tolerance Analysis



Statics of Customer

Time Requested

Tout

Time Requested

Tout

Home

Overview

Tolerance Analysis

 Details o Tolerance  
Analysis

Statics of Customer

## Overview

Customer	Clothes	Gender	Point of Mesure
DIESEL	PANTS	HOMME	Tout
Operation	Size	Status	
Tout	26	Tout	

Customer Name

DIESEL

Min Value

6,77K

Expected Value

6,95K

Value Measure

7,00K

Max Value

7,14K


 Total of Over of  
Tolerance

22

 Total of Out of  
Tolerance

22

 Total of Under of  
Tolerance

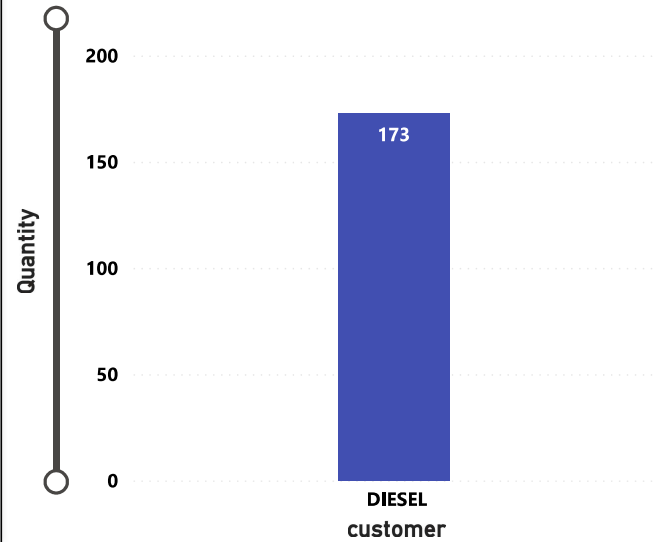
0

 Rate of Out of  
Tolerance

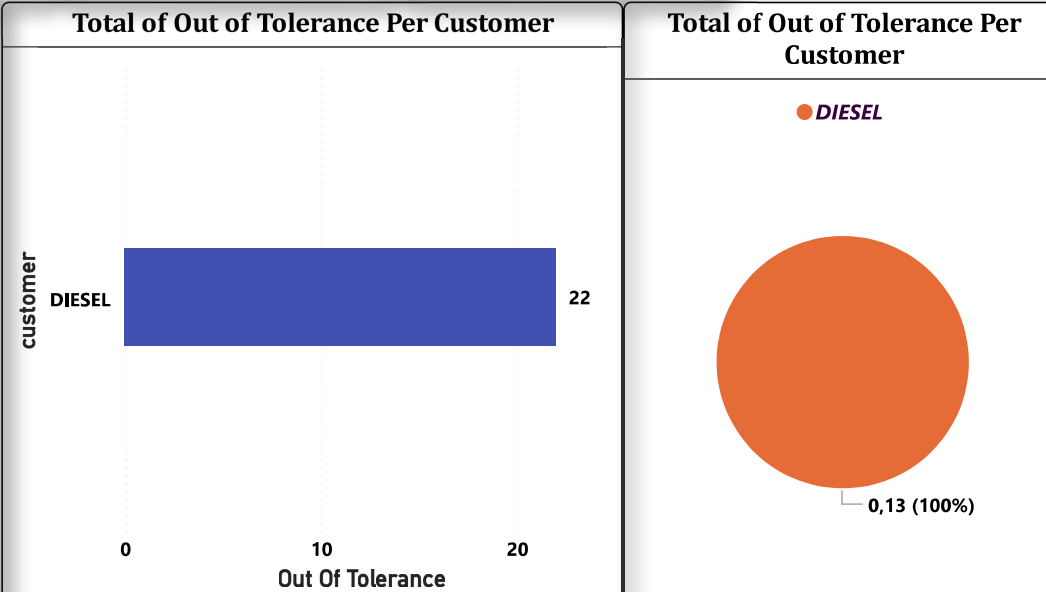
0,13



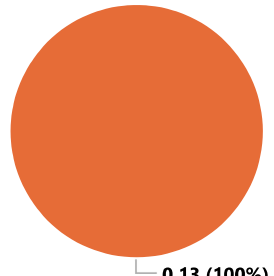
Quantity Per Customer



Total of Out of Tolerance Per Customer


 Total of Out of Tolerance Per  
Customer

● DIESEL



# Tolerance Analysis



Time Requested

Tout

Time Requested

Tout

Home

Overview

Tolerance Analysis

Details of Tolerance Analysis

Statistics of Customer

Customer	Clothes	Gender	Point of Measure
MAX MARA	Tout	Tout	Tout
Operation	Size	Status	
Tout	Tout	Tout	

 Customer Name  
**MAX MARA**

 Min Value  
**1,05M**

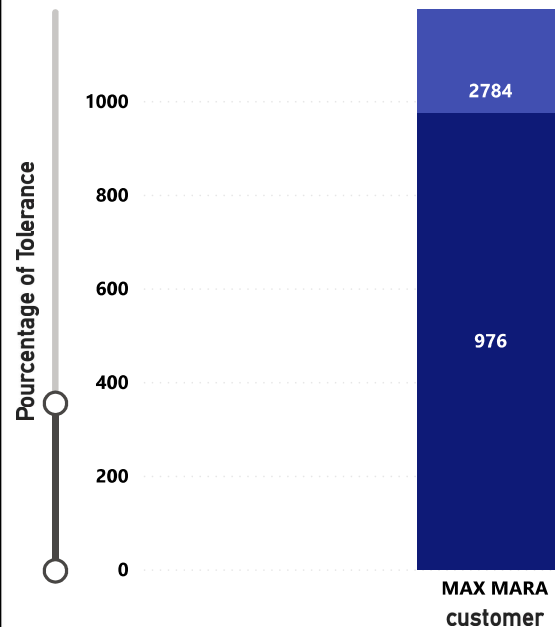
 Expected Value  
**1,07M**

 Measure Value  
**1,00M**

 Max Value  
**1,09M**

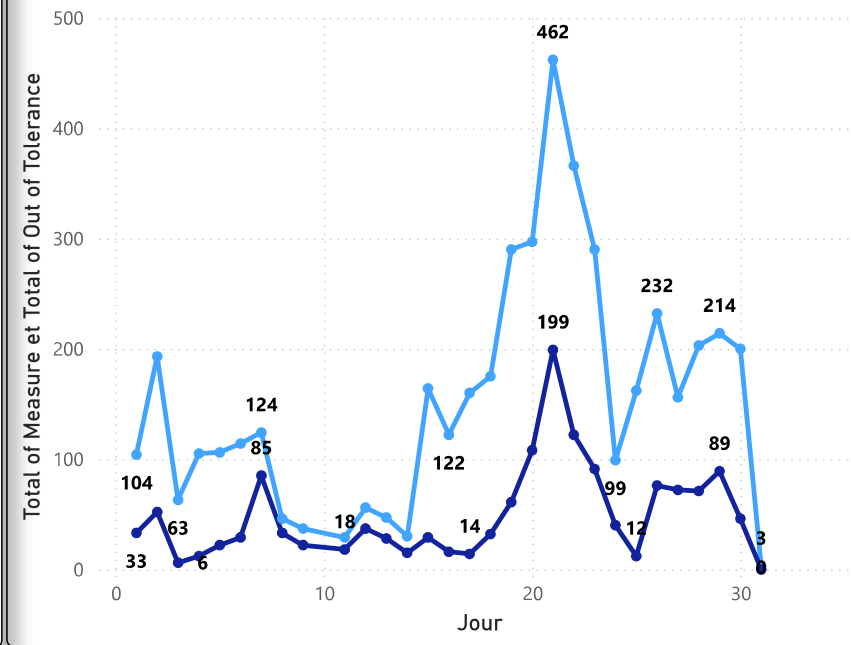

Type of Tolerance Per Customer

● Over of Tolerance ● Under of Tolerance



Total of Measure And Total of Out of Tolerance per Date

● Total of Measure ● Total of Out of Tolerance



# Details of Tolerance Analysis



Time Requested

Tout

Time Requested

Tout

Home

Overview

Tolerance Analysis

Details o Tolerance Analysis

Statics of Customer

Customer	Clothes	Gender	Point of Mesure
Tout	Tout	Tout	Tout
Operation	Size	Status	
Tout	Tout	Tout	

Customer Name

Min Value

Expected Value

Measure Value

Max Value

Max Value

ALBERTO

2,20M

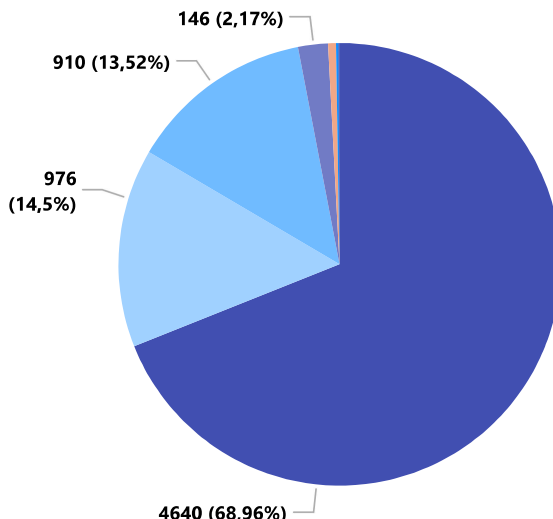
2,25M

2,18M

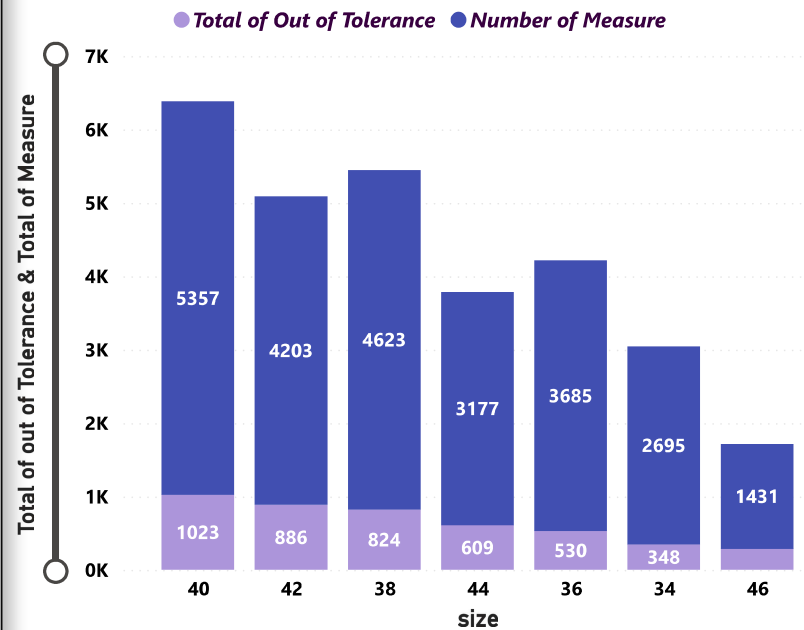
2,30M

145

Out of Tolerance per Type of Clothes



Comparaison of Total of out of Tolerance and Number of Measure per size



Time Requested

Tout

Time Requested

Tout

Home

Overview

Tolerance Analysis

Details o Tolerance Analysis

Statics of Customer

## Statistic of Customer



Customer	Clothes	Gender	Point of Mesure
Tout	Tout	Tout	Tout
Operation	Size	Status	
Tout	Tout	Tout	

Quantity

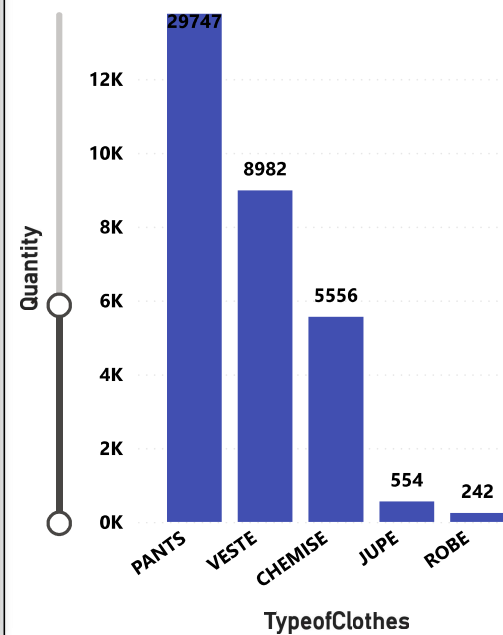
45,55K

Difference Time

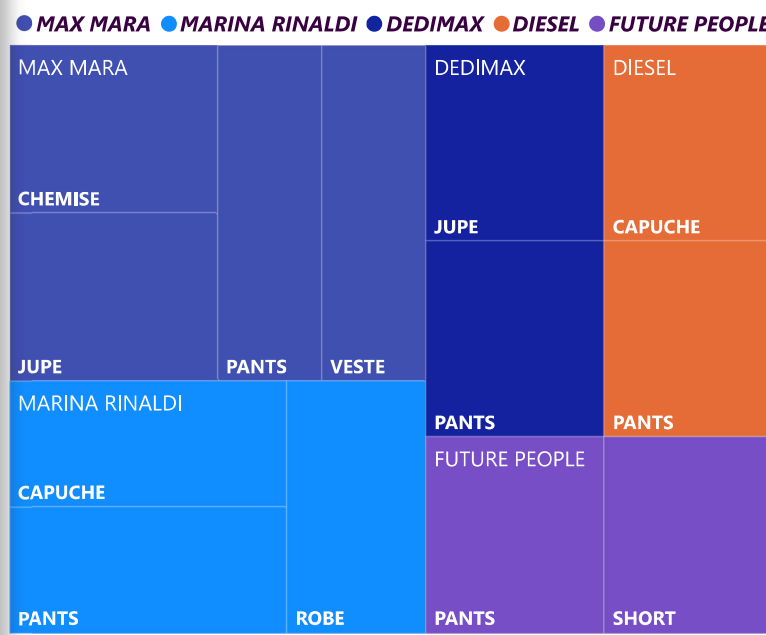
145

**ALBERTO**
*Pants We Love*

Quantity Per Type of Clothes



Type of Clothes Per Customer



Quantity Per Type of Clothes

