



# SUMMARY

Updated as On  
13-09-2023



Graph View

KPI View

Month View

Posting Date

All

Movement Type

All

Material Document

All

Material

All

Clear all slicers

GOTO -> STOCK

Item Quantity

24141

Stock In Quantity

1146

Stock Out Quantity

141K

Goods Return Quantity

5

Cancelled Orders

1136M

Fast Moving Items

| Material Description                | Count |
|-------------------------------------|-------|
| RUBIA TIR 7400 15W40 208L TOT F AE  | 1052  |
| HI-PERF 2T 500 12B1L TOT SG         | 655   |
| MOTOR OIL SF SAE 40 12B1L TOT AE    | 617   |
| AZOLLA ZS 68 208L TOT ZA            | 612   |
| HI-PERF 4T 700 10W40 12B1L TOT 1SG  | 552   |
| QUARTZ 5000 SL 20W50 12B1L TOT AE   | 411   |
| QUARTZ 7000 10W40 (SN) 3B5L TOT 1AE | 395   |
| RUBIA TIR 7400 15W40 3B5L TOT L AE  | 377   |
| RUBIA SX 40 12B1L TOT AE            | 364   |
| QUARTZ 7000 10W40 (SN) 3B5L TOT 1AE | 355   |

Slow Moving Items

| Material Description                | Count |
|-------------------------------------|-------|
| AZOLLA ZS 68 208L TOT ZA            | 341   |
| HBF 4 16B05L TOT AE                 | 228   |
| HI-PERF 2T 500 12B1L TOT SG         | 364   |
| HI-PERF 4T 700 10W40 12B1L TOT 1SG  | 302   |
| MOTOR OIL SF SAE 40 12B1L TOT AE    | 326   |
| MOTOR OIL SF SAE 40 3B5L TOT AE     | 299   |
| QUARTZ 5000 SL 20W50 3B5L TOT 1AE   | 276   |
| QUARTZ 7000 10W40 (SN) 3B5L TOT 1AE | 369   |
| RUBIA SX 40 3B5L TOT AE             | 300   |
| RUBIA TIR 7400 15W40 3B5L TOT L AE  | 322   |

Goods Receipt By Materials



Stock In & Out By Year, Month

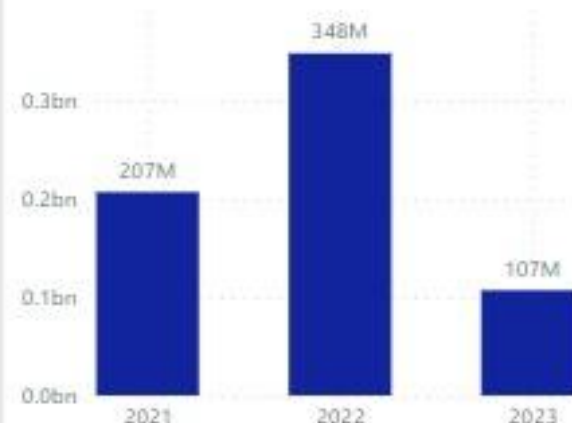
● Stock In ● Stock Out



Goods Return By Month On Month



OCR Year & Month





# SUMMARY

Updated as On  
13-09-2023



Graph View

KPI View

Month View

Posting Date

All

Movement Type

All

Material Document

All

Material

All

Clear all slicers

GOTO -> STOCK

Item Quantity

24141

Stock In Quantity

1146

Stock Out Quantity

141K

Goods Return Quantity

5

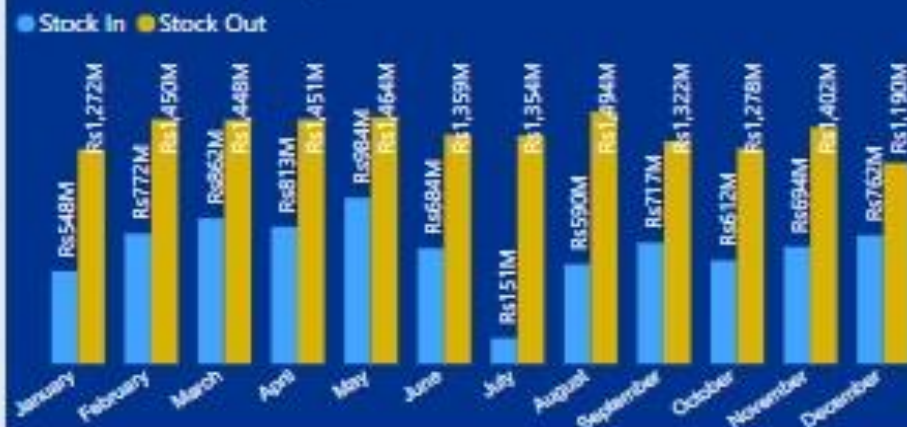
Cancelled Orders

1136M

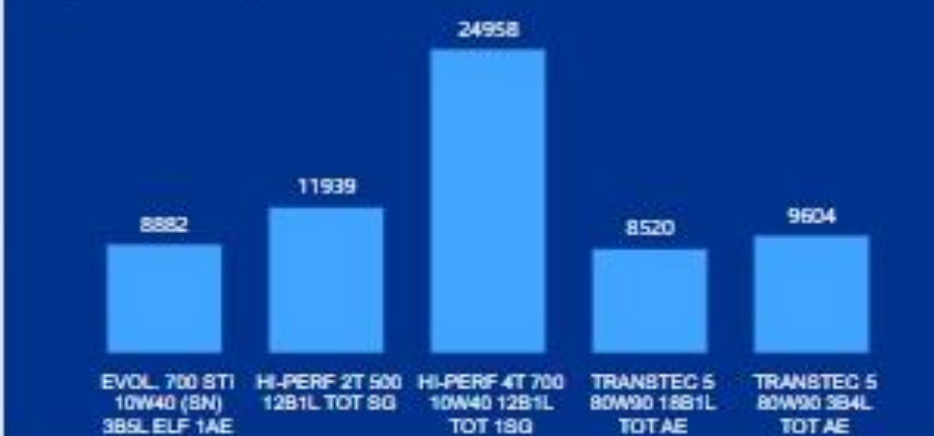
Stock Value By Month On Month



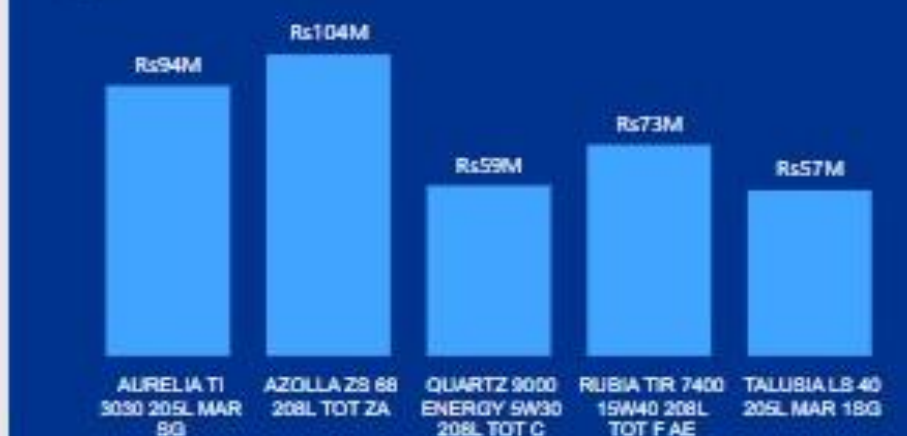
Stock In & Out By Year, Month



5 Highest Quantity



5 Highest Value





# SUMMARY

Updated as On  
13-09-2023



Graph View

KPI View

Month View

Posting Date

2022

Movement Type

All

Material Document

All

Material

All

Clear all slicers

GOTO -> STOCK

Item Quantity

8813

Stock In Quantity

436

Stock Out Quantity

1,679

Goods Return Quantity

4

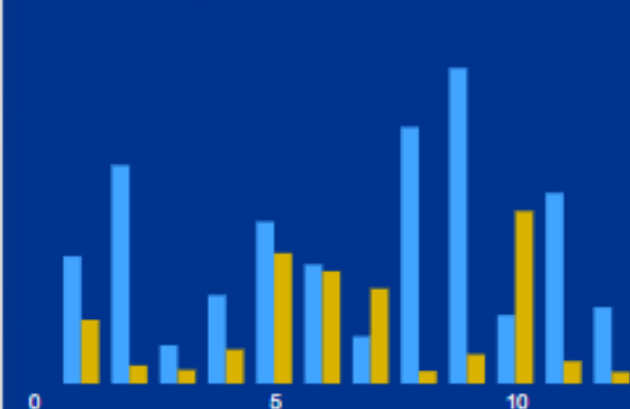
Cancelled Orders

904M

Goods Return By Month On Month

Show Table

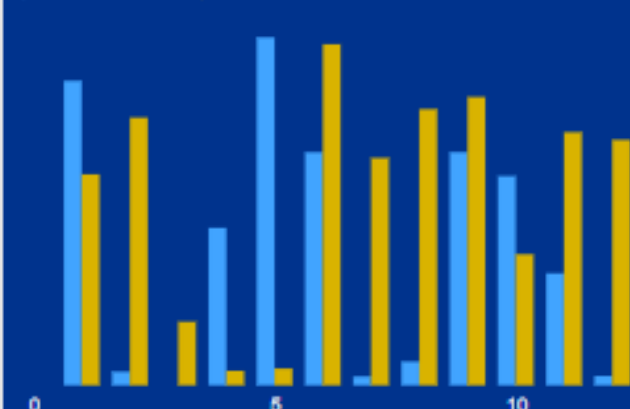
Previous Year Current Year



Cancel Order By Month On Month

Show Table

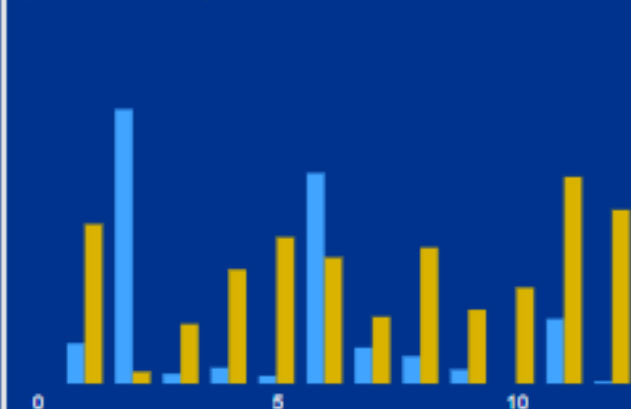
Previous Year Current Year



OCR By Month On Month

Show Table

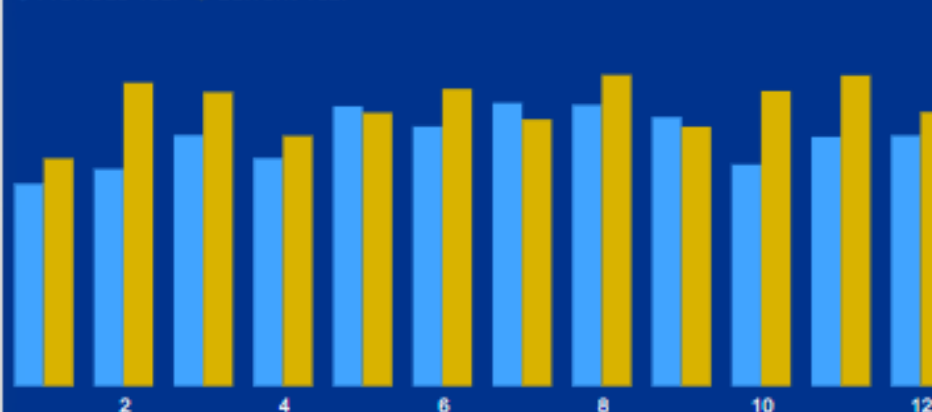
Previous Year Current Year



Stock Out By Month On Month

Show Table

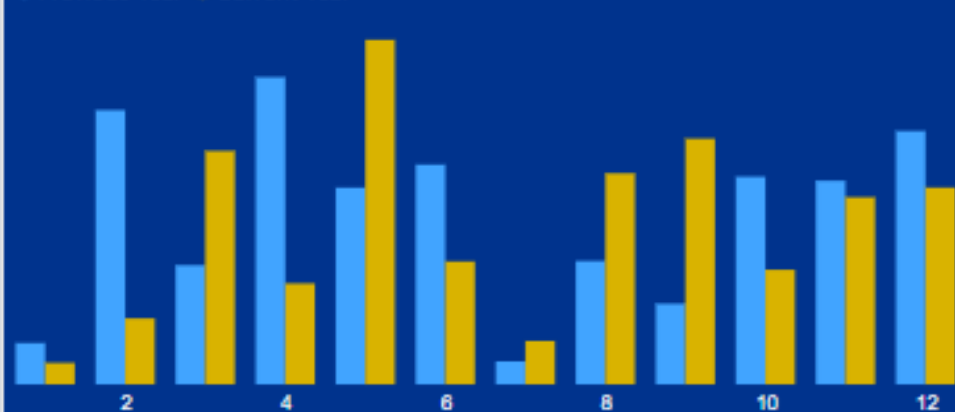
Previous Year Current Year



Stock In By Month On Month

Show Table

Previous Year Current Year







# STOCK DETAILS

Updated as On  
13-09-2023



Stock Date

All

Division

All

Description

All

Material

All



Clear all slicers

[GOTO -> OVERVIEW](#)

Dead Stock In 2 Years

8347

4 Months Of Secured Stock

408

Overall Value

Rs1,71,87,73,670

Forecasted Quantity

1.27M

Actual Quantity

335K

Highest Item Value

| Material Description | Value |
|----------------------|-------|
|----------------------|-------|

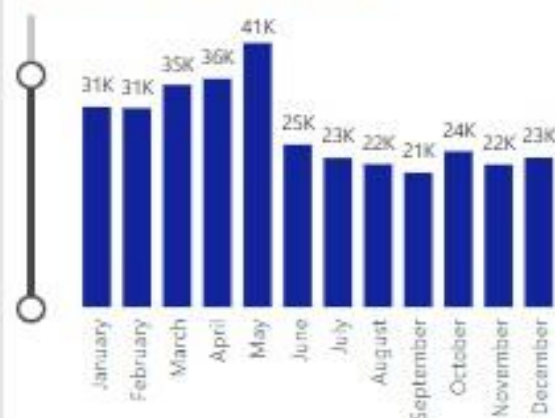
|                 |                |
|-----------------|----------------|
| AURELIA TI 3030 | Rs10,50,40,411 |
| AZOLLA ZS 68    | Rs11,09,76,504 |
| EVOL 700 STI 1  | Rs3,88,13,241  |
| RUBIA TIR 7400  | Rs5,46,46,202  |
| TALUSIA LS 40   | Rs5,74,17,915  |

Highest Item Qty

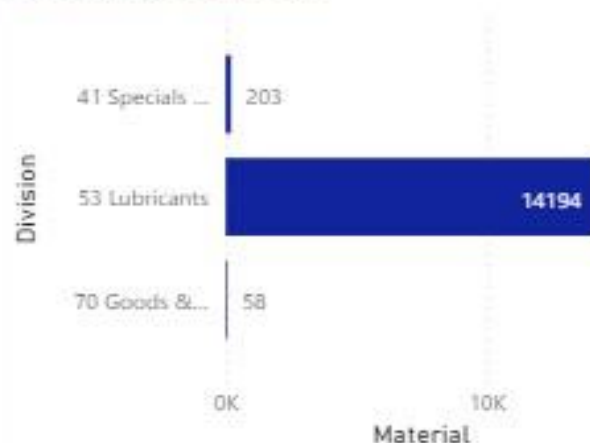
| Material Description | Quantity |
|----------------------|----------|
|----------------------|----------|

|                 |       |
|-----------------|-------|
| HI-PERF 4T 700  | 20895 |
| RUBIA SX 40     | 19151 |
| TRANSTEC 5 BOW9 | 16191 |
| HI-PERF 2T 500  | 11939 |
| EVOL 700 STI 1  | 11587 |

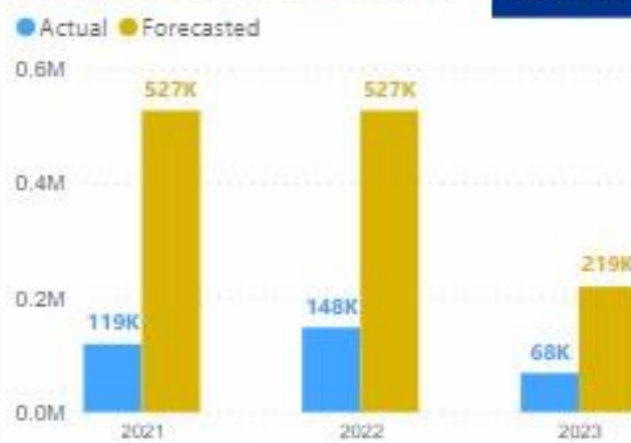
Stock Qty By Year & Month



Division By Year,Month



Forecast Stock Vs Actual Stock



[Click Here](#)

Stock Value By Year & Month

