
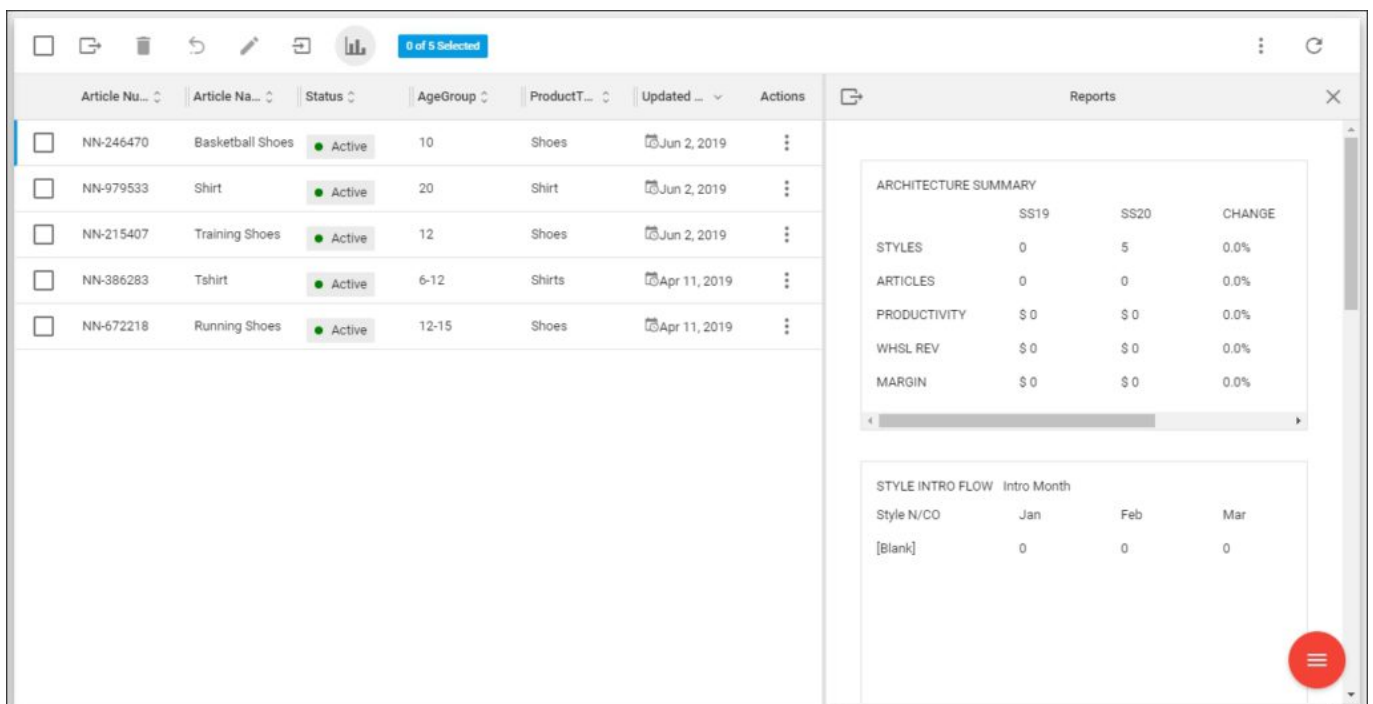


## Generate report

For line plans, different reports can be generated which are based on article attribute values and targets.

To generate reports for the articles you are viewing on the page, click , reports are displayed as shown below:



The screenshot displays a software interface with a table of articles on the left and a reports panel on the right. The table has columns for Article Number, Article Name, Status, Age Group, Product Type, and Updated Date. The reports panel shows two summary tables: 'ARCHITECTURE SUMMARY' and 'STYLE INTRO FLOW'.

Article Nu...	Article Na...	Status	AgeGroup	ProductT...	Updated ...	Actions	
<input type="checkbox"/>	NN-246470	Basketball Shoes	Active	10	Shoes	Jun 2, 2019	⋮
<input type="checkbox"/>	NN-979533	Shirt	Active	20	Shirt	Jun 2, 2019	⋮
<input type="checkbox"/>	NN-215407	Training Shoes	Active	12	Shoes	Jun 2, 2019	⋮
<input type="checkbox"/>	NN-386283	Tshirt	Active	6-12	Shirts	Apr 11, 2019	⋮
<input type="checkbox"/>	NN-672218	Running Shoes	Active	12-15	Shoes	Apr 11, 2019	⋮

ARCHITECTURE SUMMARY			
	SS19	SS20	CHANGE
STYLES	0	5	0.0%
ARTICLES	0	0	0.0%
PRODUCTIVITY	\$ 0	\$ 0	0.0%
WHSL REV	\$ 0	\$ 0	0.0%
MARGIN	\$ 0	\$ 0	0.0%

STYLE INTRO FLOW Intro Month			
Style N/CO	Jan	Feb	Mar
[Blank]	0	0	0

Any changes to the articles displayed are reflected on the reports. You can export those reports and save the Excel file on your PC by clicking the **Export** button.

## Architecture Summary

	A	B	C	D	E	F	G	H
1	ARCHITECTURE SUMMARY							
2		SS19	SS20	CHANGE	TRGT	%TT		
3	STYLES		249					
4	ARTICLES		0					
5	PRODUCTIVITY		0					
6	WHSL REV		0					
7	MARGIN		0					
8								
9								

**Note:**

- A configuration is available to manage the seasons for which the report is generated. This configuration is managed by the Trasix Support team.

This report is calculated based on the following logic:

	SS19	SS20	CHANGE	TRGT	% TT
STYLES	Inputed from Targets	Count from Line Builder - total rows	$(SS20-SS19)/SS19$	Inputed from Targets	$(SS20-TRGT)/TRGT$
ARTICLES	Inputed from Targets	Sum from Line Builder - total of "Total Articles"	$(SS20-SS19)/SS19$	Inputed from Targets	$(SS20-TRGT)/TRGT$
PRODUCTIVITY	Inputed from Targets	WHSL REV/ARTICLES	$(SS20-SS19)/SS19$	Inputed from Targets	$(SS20-TRGT)/TRGT$
WHSL REV	Inputed from Targets	Sum of "GMP Grade \$ (Whsl)"	$(SS20-SS19)/SS19$	Inputed from Targets	$(SS20-TRGT)/TRGT$
MARGIN	Inputed from Targets	(Sum of "Margin \$ Ext")/(Sum of "GMP Grade \$ (Whsl)"	$(SS20-SS19)/SS19$	Inputed from Targets	$(SS20-TRGT)/TRGT$

## Style Intro Flow

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	STYLE INTRO FLOW	Intro Month											
2	Style N/CO	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
3	CO	0	2	0	0	0	0	0	0	0	0	0	0
4	N	2	0	0	0	0	0	0	0	0	0	0	0
5	null	2	0	1	1	1	1	1	1	1	1	1	1
6													
7													
8													
9													

This report is calculated based on the following logic:

- **NEW:** Count from Line Builder where “Style N/CO” = “NEW” and “Intro Month” = “Jan”
- **C/O:** Count from Line Builder where “Style N/CO” = “C/O” and “Intro Month” = “Jan”

The logic is the same for all the months.

## Article Lifecycle

	A	B	C	D	E	F	G	H	I	J	K
1	ARTICLE LIFECYCLE										
2		6 Month Articles	Spring Articles	Summer Articles	Pre-Fall Articles						
3	ALL	2	6	4	5						
4											
5											
6											
7											
8											
9											

This report is calculated based on the following logic:

- **6 Month Articles:** Sum from Line Builder - the total of “6 Month Articles”
- **Spring:** Sum from Line Builder - the total of “Spring Articles”
- **Summer:** Sum from Line Builder - the total of “Summer Articles”
- **Prefall:** Sum from Line Builder - the total of “Pre-Fall Articles”

## Product Ranking, Platform, and Subsilhouette Distribution

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	PRODUCT RANKING, PLATFORM AND SubSilhouette															
2	ProductRanking	Platform	5/8th	[Blank]	Ball	Boxer	Classic	Crew Neck Full	High Top	Hipster	Knee	Low Cut	Low Top	Mid Top	Mock	M
3	best	SHOP	0	0	0	0	0	0	0	1	1	1	1	0	0	0
4	Better	SHOP	0	0	0	0	0	0	0	0	0	0	0	1	1	1
5	GOOD	SHOP	0	0	0	0	2	2	1	0	0	0	0	0	0	0
6	null	null	3	162	3	3	3	3	3	3	3	3	3	3	3	3
7																
8																
9																
10																
11																
12																
13																

This report is calculated based on the following logic:

Product ranking for platform #1 and SubSilhouette #1:

- **Best:** Count of rows within Line Builder that fit criteria (Best, Platform #1, Class #1)
- **Better:** Count of rows within Line Builder that fit criteria (Better, Platform #1, Class #1)
- **Good:** Count of rows within Line Builder that fit criteria (Good, Platform #1, Class #1)

## Product Segmentation

	A	B	C	D	E	F	G	H	I
1	PRODUCT SEGMENTATION Product Segmentation								
2	ProductRanking	null	ProdSeg1	ProdSeg2					
3	best	0	4	0					
4	Better	0	0	6					
5	GOOD	0	5	0					
6	null	234	0	0					
7									
8									
9									

This report is calculated based on the following logic:

### Product ranking:

- **Best:** performance is Count of rows within Line Builder that fit criteria (Best, Performance)
- **Better:** performance is Count of rows within Line Builder that fit criteria (Better, Performance)
- **Good:** performance is Count of rows within Line Builder that fit criteria (Good, Performance)

Performance)

## Product Ranking, Platform and Segment Distribution

	A	B	C	D	E	F	G	H	I
1	PRODUCT RANKING, PLATFORM AND SEGMENT DISTRIBUTION		Customer Segmentation						
2	ProductRanking	Platform	SPG	Mall	Dept	DTC	Specialty		
3	best	SHOP	0	0	0	0	0		
4	Better	SHOP	0	0	0	0	0		
5	GOOD	SHOP	0	0	0	0	0		
6	null	null	1	2	3	4	5		
7									
8									
9									

This report is calculated based on the following logic:

Product ranking for platform #1 under customer segmentation #1:

- **Best:** Count of rows within Line Builder that fit criteria (Best, Platform #1, Segment #1)
- **Better:** Count of rows within Line Builder that fit criteria (Better, Platform #1, Segment #1)
- **Good:** Count of rows within Line Builder that fit criteria (Good, Platform #1, Segment #1)