

[illegible]

## Distribution Of Sizes Per Dispense Unit

Station	S	M	L	XL	XXL	3XL	5XL	Y	38	40	44	50	Sum
ג.חלוקה סטולברג קומה 0	2146	1987	1593	420	251	15	9	766	0	0	0	0	7187
1-חלוקה לוגיסטיקה	3	11	3	0	0	0	0	1	1	1	2	1	23
חלוקה בנ ישן קרקע	118	179	110	58	21	22	0	206	0	0	0	0	714
ב.חלוקה חדר ניתוח קומה 1	708	1223	699	557	261	73	0	0	0	0	0	0	3521
ד.חלוקה בית כנסת	1168	1814	1405	515	173	44	0	373	0	0	0	0	5492
חלוקה אישפוז יום	30	104	162	94	82	0	0	0	0	0	0	0	472
א.חלוקה סטולברג ח.נ קומה 2	499	1130	1078	327	190	0	0	0	0	0	0	0	3224
Grand Total	4672	6448	5050	1971	978	154	9	1346	1	1	2	1	20633

## Analytics Results & Suggestions

1. The **station 0 חלוקה סטולברג קומה** has frequent shortages, particularly in the **S** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
2. The **station 1 חלוקה לוגיסטיקה** has frequent shortages, particularly in the **M** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
3. The **station חלוקה בנ ישן קרקע** has frequent shortages, particularly in the **Y** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
4. The **station 1 חלוקה חדר ניתוח קומה** has frequent shortages, particularly in the **M** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
5. The **station ד.חלוקה בית כנסת** has frequent shortages, particularly in the **M** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
6. The **station חלוקה אישפוז יום** has frequent shortages, particularly in the **L** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
7. The **station 2 חלוקה סטולברג ח.נ קומה** has frequent shortages, particularly in the **M** size. To address this, we recommend adding an additional fill during peak hours to ensure availability and reduce potential disruptions. This proactive approach will help maintain optimal stock levels and improve overall efficiency.
8. The most frequently out-of-stock item is **מכנס לבן**, which has been out of stock **5541** times. We recommend increasing the stock level for this item by at least **62%** to prevent future shortages and ensure continuous availability. This will help in meeting the demand consistently and avoiding disruptions.

This report by Polytex provides **data-driven insights** into inventory management and supply chain optimization at **Meir Medical Center**. Based on the data, the hospital can consider adjusting inventory

levels, optimizing supply chain operations, improving forecasting accuracy, and implementing automated inventory management solutions. Follow-through on these recommendations can help improve personal outcomes and operational efficiency.