Warehouse Utilization Reporting

III tecsys

Easy visual for capacity constraints and case / bulk storage utilizations.

	arch Crit	ona in oavere	ald Values 🕀 Me	310		
tows	1-25 of 25	6				
	Area	Available Locations	Open Locations	Used Locations	Off Locations	Utilization
	CHEP	192	106	86	0	44.79%
	CW01	2,252	386	1.847	19	82.06%
	CW02	138	32	106	0	76.81%
	DDPA	280	58	220	2	79.29%
	DR	7,000	1.825	3,280	1,895	73.93%
	DR4	1,400	431	653	316	69.21%
	DR8	352	9	329	14	97.44%
	DRBL	572	127	444	1	77.80%
	LAMP	457	207	250	0	54.70%
	LGT	2.444	319	1,658	467	86.95%
	L.501	885	210	663	12	76.27%
	PLT	5,494	1,308	4,162	24	76.19%
	PM11	3,032	951	1,987	94	68.63%
	PM12	2,847	796	2,042	9	72.04%
	PM13	3,319	1,781	1,401	137	46.34%
	PM14	2,852	758	1,920	174	73.42%
	PM21	3,257	335	2,685	237	89.71%
	PM22	3,233	1,357	1,863	13	58.03%
	PM23	3,409	831	2,413	165	75.62%
	PM24	3,138	933	2,184	21	70.27%
	PM31	3,651	872	2,631	148	76.12%
	PM32	3,475	798	2,651	26	77.04%
	PM33	4,234	2,948	1,223	63	30.37%
	PM34	2,947	1,516	1,423	8	48.56%
	TALL	74	10	64	0	85.49%



Pick Face Utilization Reporting

tems > Soarch Crieris Auton 10 Mar. ↓ 10 Mar. Search Crear Crieris Auton 10 Mar. ↓ 10 Mar. Description 1 ↓ 0 Mare. Description 1 ↓ 0 Mare. Description 1 ↓ 0 Mare. Description 1 ↓ 0 Mare. Mare Atoms Crear Personalize.	III tecsys				
Items Search Criteria Auto-tili with I I I More Imm Imm Imm <td< th=""><th>Home > Items > Search</th><th></th><th></th><th></th><th>Tasks 24 🛈</th></td<>	Home > Items > Search				Tasks 24 🛈
Nem I of Entry Required Description 1 Owner	Items				
Nem I of Entry Required Description 1 Owner	Search Criteria Auto-fill with	- • E E More			
Description 1 Owner To Care Personalize	Item		70		Ň
Search Clear More Actors Create Personalize	Description 1		V 0		1ª
Rearch Clear More Attons Create Personalice Create Personalice Desktop Per Lakones ² • # 40 all ** 415 PM			. Hall had		
Rearch Clear More Actors Create Personalice Create Questoop Clearers Create Questoop Clearers Create Questoop Clearers Create Questoop Create Questoop Cr					
Rearch Clear More Actors Create Personalize Desktop R Labranes ² R 4) ad R 416 PM					
Rearch Clear More Actors Create Personalize More Actors Create Personalize Desktop Tubuanés * • 10 dl * 416 PM					
Pearch Clear The Actors Create Personalce Personalce Clear Clear Clear Create Personalce Create Perso					
Search Clear More Actions Create Personalice More Actions Create Personalice Decistop Clainanes * 1 41 and * 416 PM					
Rearch Clear ■ More Actions Create Personalice Personalice Desktop ∰ Libranes ²⁰ • ∰ 4) 21 № 436 PM					
Rearch Clear More Actions Create Personalize Create Personalize Derktop Pitubranes ** • 12 40 all ** 4.36 PM					
Rearch Clear Create Personalize Create Personalize Create Personalize Desktop TLibranes ** • 10 all ** 416 PM					
Search Clear More Actors Create Personalize Search Clear Clear Create Personalize Desktop Clearanes * • (F 4) al ** 416 PM					
Search Clear Tore Actons Create Personalize Search Clear Clear Clear Create Personalize Desktop Clabranes * • # 40 all * 416 PM					
Search Clear More Actons Create Personalize Create Personalize Desktop Filbranies * • Fil () all ** 416 PM					
Rearch Clear E More Actions Create Personalice Create Personalice Desktop Clabranes * • • • • • • • • • • • • • • • • • •					
Search Clear More Actions Create Personalize Image: Comparison of the second					
-gearch Clear More Actors Create Personalize Create Personalize Create Personalize					
Search Clear More Actons Create Personalize					
Search Clear Eldoranes Create Personalize					
Period Constructions Construct	Design Officer				The later Cost December
				Deskton 😴 Libranes	* Note Actions Create Personalize
				Hard Contraction of Contraction	

Easy visual for capacity constraints and pick face utilizations.

Easy visual for capacity constraints and pick face utilizations.

Pick Face Utilization Reporting

	i tecsy	/S					
tome	> Pick M	od Utilization by	/ Bin Size ≽ Search	8			
Pick	Mod I	Utilization	by Bin Size				
Se	arch Crit	teria 🔄 Sav	e Field Values	More			
Area		And And		3in Size		122	
Alea	2		- Mill	5in 3i20			
Rows	1-142 of	142					
	Area	Bin Size	Available Locations	Open Locations	Used Locations	Off Locations	Utilization
	PM11	3	497	312	168	17	37.22%
	PM11	6	538	247	289	2	54.09%
	PM11	8	240	142	98	0	40.83%
	PM11	12	615	11	602	2	98.21%
	PM11	16	146	9	72	65	93,84%
	PM11	18	22	0	16	6	100.00%
	PM11	20	697	93	604	0	86,66%
	PM11	24	256	120	136	0	53.43%
	PM11	30	12	8	4	0	33.33%
	PM11	36	6	0	4	2	100.00%
	PM11	999999	1	1	0	0	0.00%
	PM11	9999999999	2	2	0	0	0.00%
Grou	p Totals t	or Area PM11					
Sum		-	3,032	945	1,993	94	<u></u>
	PM12	3	540	390	148	2	27.78%
	PM12	6	487	59	427	1	87.89%
	PM12	8	240	85	155	0	64.58%
	PM12	12	603	189	412	2	68.66%
	PM12	18	12	0	8	4	100.00%
	PM12	20	695	10	685	0	98.56%
	PM12	24	258	64	194	0	75.19%
	PM12	36	4	0	4	0	100.00%
	PM12	40	7	0	7	0	100.00%
	PM12	999999	1	1	0	0	0.00%
	p Totals 1	or Area PM12		1 70.0			
Sum			2,847	798	2,040	9	





Visibility, collaboration and accessibility

Reports, analyses and dashboards

Anytime, anywhere

Tecsys' Business Intelligence



Operational Dashboard





Analytics Dashboard



Industry Type		Customer Type	Sales Sales		Strategy Strategy	•	submi
Trend	,	Metric	Jaco	Target	Suategy		Actual
èè		On Time Ready to) Ship				94 %
¢		Order Fill Rate				– 9	98 %
ç	_	Line Fill Rate				•• 9	99 %
888	 C	Cycle Count Accu	racy			-	96 %
8	-	Total Order Cycle	time		-		<mark>36</mark> н
6		Internal Order Cyc	cle time			-	<mark>24</mark> н

Embedded WERC Benchmark Data

