

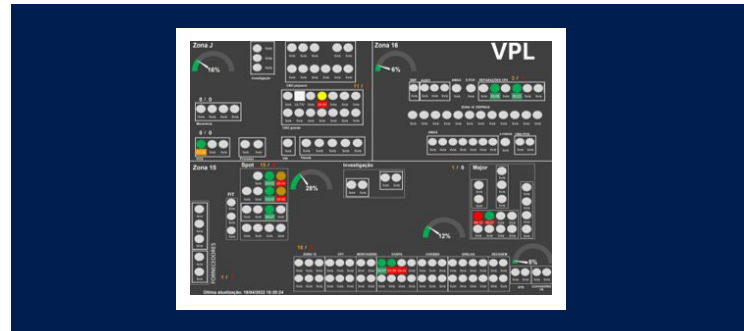


VPL Vehicle Prioritization and Location

Before

MOV.	SEQ.	KENK	COR	Status Fi	Plano Fi	Data Fi	Modelo	Status Inicial	Status no Fi	Status final do turno
SEAT	178	2045011	1	DR	2622	06-28-24	25.05.22	SEAT	CR0 TROCAR X MEMBER	ZONA 16
	2	294	2050512	1	WS	R202	06-30-25	25.05.22	214 MONTAGENS DR	ZONA 15
	3	1226	2045041	0	DR	2621	14-11-17	26.08.22	ROLOS NOK REP CBO	CR0 TROCAR X MEMBER
	4	1522	2050226	4	WS	2642	13-08-18	24.05.22	SEAT	SEAT
	5	1662	2050336	3	RS	R602	21-14-24	24.05.22	SEAT	SEAT
	6	1704	2050462	4	WS	2621	06-18-20	25.05.22	SEAT	SEAT
	7	1774	2050444	8	RS	2641	02-12-00	25.05.22	SEAT	SEAT
	8	*****	2050518	9	RR	2721	18-03-08	23.05.22	SEAT	SEAT

After



Description

- Online prioritization and traceability of cars in all repair stations in the assembly & finish areas.
- Optimized management of the cars on wheels based on a clear visual identification of the location,

- repair & waiting times and priority level of each car.
- Use of barcodes for each repair station and creation of Digital Parking EFS in FISEQS.

NDF

Investment 0 €

Saving 4 PJ

Result/improvements Productivity

	Facts
Area	Assembly 10
Zone URQ	Finish
Station	-
Methods	
Responsible	V. Bravo
Implementation	2022

