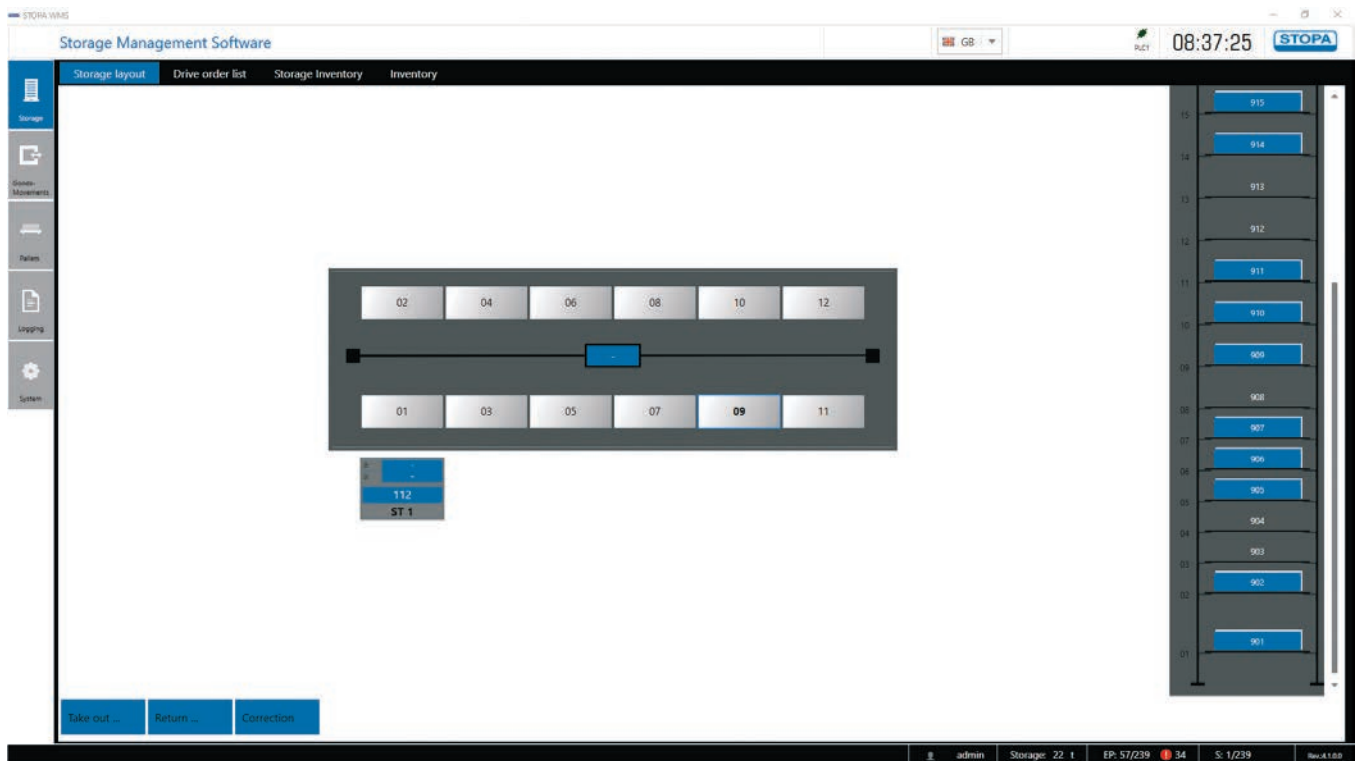


WAREHOUSE MANAGEMENT SOFTWARE

The smart choice



Maximize your warehouse potential with STOPA's WAREHOUSE MANAGEMENT SOFTWARE. This intuitive software serves as your personal assistant, helping you boost productivity and minimize errors.

Whether you're monitoring your inventory and movements, managing different warehouse zones, or simply aiming to enhance efficiency. Configure your warehouse according to your preferences, and STOPA will handle the rest.

Flexibility redefined with STOPA!

STOPA's modular software design allows for tailored solutions for each of your warehouse requirements.

Choose between the versions "WMS-Essential," "WMS-Tower 4.0," "WMS-Basic 4.0," or "WMS-Extended 4.0" and benefit from functionalities that perfectly match your needs. An added bonus: you can upgrade at any time if necessary.

WMS-Essential

The "Essential" WMS version for STOPA ECO PLUS and STOPA LG-E storage systems provides you with all the functions necessary for operating a single-tower or double-tower warehouse as a fixed-place storage. In fixed-place storage, each pallet is assigned to a fixed storage location. The loading heights are also fixed and are assigned during the warehouse configuration.

WMS-Tower 4.0

"WMS-Tower 4.0" enables efficient management of single or double-tower storage systems by STOPA. The software works with a fixed storage location assignment for each pallet. The loading heights are constant and determined during the warehouse setup.

STORA WMS
Storage Management Software

Storage layout Drive order list Storage Inventory **Inventory**

Total Inventory Filter

Article	Descrip.	Qty (pce)	Qty (Kg)	Alloy	Min. Qty.	Max. Qty.
157 00006889	3,0 x 1250 x 2500 verzinkt	33	2429	-	0	0
158 00006168	2,0 x 1250 x 2500 V4A kaltgewalzt	74	3654	-	0	0
159 00005743	5,0 x 1250 x 2500 V2A warmgewalzt	98	12097	-	30	0
160 00006177	3,0 x 1500 x 3000 V4A warmgewalzt	22	2346	-	0	0
161 00006374	6,0 x 2000 x 4000 ST 37-2 gestrahlt	121	45593	-	0	0
162 00006400	12,0 x 1250 x 2500 ST 37 + S2 gestrahlt	29	8537	-	0	0
163 105865	1,0 mm V4A Reste	0	0	Edelstahl V4A -	0	0
164 105845	6 mm V4A Reste	0	0	-	0	0
165 105915	PAN Bronze 6mm - Reste	0	0	-	0	0
166 00005759	8,0 x 1500 x 3000 V2A warmgewalzt	112	31853	-	10	0
167 00005655	1,5 x 1000 x 2000 V2A kaltgewalzt	97	2299	Edelstahl V2A -	0	0
168 00005711	3,0 x 1250 x 2500 V2A kaltgewalzt	624	46215	Edelstahl V2A -	0	0
169 00005681	1,5 x 2000 x 4000 V2A kaltgewalzt	18	1706	Edelstahl V2A -	20	0
170 00005652	1,0 x 1500 x 3000 V2A kaltgew.	154	5475	-	0	0
171 00005709	3,0 x 1000 x 2000 V2A warmgewalzt	80	3792	Edelstahl V2A -	40	0
172 00005703	2,5 x 1500 x 3000 V2A kaltgewalzt	28	2488	Edelstahl V2A -	0	0
173 00005751	6,0 x 1250 x 2500 V2A warmgewalzt	12	1778	-	10	0
174 00006236	1,0 x 1000 x 2000 Al Mg 3	14	76	-	0	0
175 00006263	3,0 x 1500 x 3000 Al Mg 3	10	364	-	0	0
176 00005730	4,0 x 1250 x 2500 V2A warmgewalzt	70	6912	Edelstahl V2A -	50	0
177 00027679	5,0 x 2000 x 2500 V2A warmgewalzt	232	46400	Edelstahl V2A -	0	0
178 00005725	4,0 x 1000 x 2000 V2A kaltgewalzt	17	1074	Edelstahl V2A -	0	0
179 00005649	1,0 x 1250 x 2500 V2A kaltgewalzt	129	3185	Edelstahl V2A -	0	0
180 00005674	1,5 x 1500 x 3000 V2A kaltgewalzt	128	6826	Edelstahl V2A -	0	0

Export Refresh

Regaladmin Storage: 703 t EP: 101/603 S: 153/862 Rev: 4.1.0.0

WMS-Basic 4.0

The "WMS-Basic 4.0" upgrade offers, in addition to the functions of WMS-Essential, the ability to manage additional storage blocks. The storage is carried out as fixed-place storage, meaning the storage locations and loading heights of the pallets are fixed and already structurally determined.

WMS-Dynamic 4.0

The Warehouse Management Software in the "WMS-Dynamic" version offers you the highest upgrade level. It includes all functions necessary for operating and managing one or more large storage systems. Moreover, with the "Dynamic" version, dynamic (chaotic) warehouse management is also possible.

Choose efficiency – with STOPA's Warehouse Management Software!

BENEFITS AT A GLANCE →

- ▣ Efficient management of any number of storage places and areas (for sheet metal and long-span storage systems).
- ▣ Clear and intuitive user interface.
- ▣ Static and/or dynamic storage, configurable for every compartment and pallet.
- ▣ Logging of all storage movements and recording in a booking journal.
- ▣ Management of multiple warehouse zones possible, e.g., for separating stainless steel from carbon steel.
- ▣ Batch-accurate management of inventories and residual stock management.
- ▣ Blocking of storage places, articles, or individual batches possible.
- ▣ Storage, additional storage, relocation, full withdrawals, and partial withdrawals.
- ▣ Automatic piece count determination through integrated weighing facility (optional).
- ▣ Interfaces for the integration of production machines.