## PRODUCT BULLETIN

KL-Series and K-Series Pallet Standardization	With introduction of the new KL-Series, Secop is introducing a new KL packaging layout for EPS pal- lets. The main modification is in the different position of compressors in each layer on the pallet.	
Rationale	The rationale behind the modification is in the changed compressor shell size for KL-Series com- pressors compared to the K-Series (formerly KAP- PA) housing shell. To ensure 100 pcs. per pallet, the compressors have to be shifted in rows in one layer. The exter- nal dimensions of packaging and quantity per pallet will remain unchanged. See Figures 1 and 2.	Fi
Benefits	The new KL packaging will also be introduced for residential K-Series compressor models in order to standardize KL- and K-Series compressors, which will provide benefits to the ordering system and handling for our customers and Secop.	
Rollout Date	Current packaging will be phased out and new packaging will be gradually implemented starting in September 2022. Please note, Secop may ship compressors in both packaging versions as one de- livery during this period.	
Code Numbers	Code numbers will not be affected by this modifica- tion and remain unchanged.	
	For any further questions, please feel free to con- tact your personal Secop representative.	Fi



Fig.1 New KL-, K-Series pallet



Fig.2 Previous K-Series pallet

Secop GmbH Lise-Meitner-Straße 29 24941 Flensburg Germany Tel: +49 461 4941 0

www.secop.com

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.