

Arrow Venlo

Primary Distribution Center



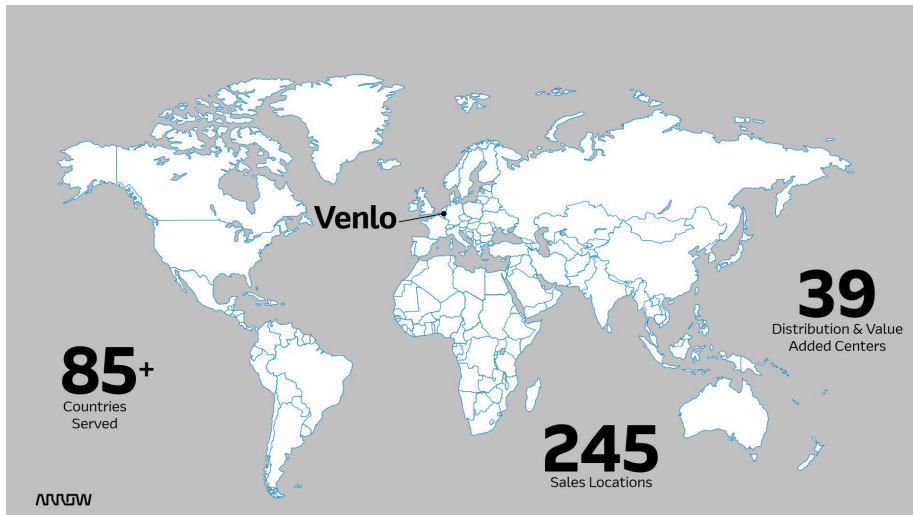
Venlo PDC

This is Arrow's most modern Primary Distribution Center (PDC), a building designed from the ground up with every detail carefully considered to deliver the best in performance and experience for those who work there. We provide excellent supply chain and value-added services, with engaged employees, at balanced cost, to fully satisfy customer expectations

Address

B.V. Arrow Electronics DLC
Maarten de Vriesstraat 2
5975 RW Sevenum
The Netherlands

Our place in the world



Certifications

- EN9120:2018
- ISO 9001:2015
- ISO 14001:2015
- TAPA FSR 2023
- AEO
- IECQ CECC
- TISAX
- BREEAM NL

Venlo PDC Details



Departments

Storage		Inbound	Picking
<ul style="list-style-type: none"> 4 Separate operational compartments: <ul style="list-style-type: none"> A. Automation & EOL B. Automation C. Highbay D. Highbay & Hazmat Automatized with the Adapto system Within the Adapto shuttles are driving around to store and retrieve the products 		<ul style="list-style-type: none"> Pallet locations are divided over 2 compartments Shelving to store parts which are too large for the Adapto, but too small for pallet locations 	<ul style="list-style-type: none"> Docks book stations for pallets receiving NCR booking stations for Non-Conforming Received products HDS (High Density Storage) system for carton buffering Ground level and mezzanine booking stations for single parts
			<ul style="list-style-type: none"> Goods-to-person system <ul style="list-style-type: none"> Fully automated due to the Adapto system Manual picking in Highbay & Shelving
Packing	Inventory Management	Shipping	Venlo Programming Center
<ul style="list-style-type: none"> Goods-to-person system Carton erectors erect automatically the shipping cartons Centralized filling material stations to fixate the products in the carton boxes Carton ladders automatically measure the fill rate of each carton and reduce the cartons in height 	<ul style="list-style-type: none"> Workstations to perform: <ul style="list-style-type: none"> Picking & Packing issue resolution Cycle counts Stock checks 	<ul style="list-style-type: none"> 1 In line weighing scale to define final weight of the parcel 1 Cubic scan to measure the dimensions of each shipment Automated shipping label applicators Shipping lanes for carrier/ service sorting 	<ul style="list-style-type: none"> High-tech programming machines State-of-the-art ESD protective flooring Climate control, humidity and temperature sensing Connected to the warehouse conveyor system, dedicated lanes for inbound and outbound