

Les grandes villes de monde font face à une double épreuve. L'e-commerce, l'essor des magasins en ligne et les centres de distribution, nécessitent de stocker et de distribuer des produits plus rapidement et plus efficacement. Les centres de distribution doivent être conçus pour répondre à ces besoins. Ils doivent être capables de stocker des produits de manière efficace et de les distribuer rapidement et efficacement. Les centres de distribution doivent être conçus pour répondre à ces besoins. Ils doivent être capables de stocker des produits de manière efficace et de les distribuer rapidement et efficacement.

Storage est un spécialiste New-Yorkais qui utilise ses savoir-faire pour concevoir et construire des centres de distribution pour les entreprises. Leurs solutions de stockage et de distribution sont conçues pour répondre à ces besoins. Ils doivent être capables de stocker des produits de manière efficace et de les distribuer rapidement et efficacement.

Cette verticalisation du stockage est la seule solution viable à un environnement de technologies existantes (produits, services, etc.) pour répondre à ces besoins. Elle permet de stocker et de distribuer des produits de manière efficace et de les distribuer rapidement et efficacement.

Une réduction des erreurs, l'utilisation robotique permet une utilisation maximale de l'espace sans avoir à attendre. Ce qui implique aussi une réduction de l'impact carbone. La place au place de l'écologie, l'écologie.

Un changement des travailleurs, si les stockages ne devraient pas être automatisés à 100%, mais, l'écologie, l'écologie.

Le traitement des données permet de gérer les opérations nécessaires au stockage et de la distribution. L'écologie, l'écologie.

Today the big cities of the world are facing the new trend, e-commerce. The growth of online shops has increased the need for the internet - the representation of the products in shops and the delivery of the goods. The companies are looking for solutions to store and distribute their products more efficiently. The solutions are looking for solutions to store and distribute their products more efficiently. The solutions are looking for solutions to store and distribute their products more efficiently.

Storage is a New York specialist who uses its know-how to design and build distribution centers for companies. Their solutions for storage and distribution are designed to meet these needs. They must be able to store products efficiently and distribute them quickly and efficiently.

This verticalization of storage is the only viable solution in a context of existing technologies (products, services, etc.) to respond to these needs. It allows for efficient storage and distribution of products and quick distribution.

Reduction of errors, the use of robotics allows for maximum use of space without waiting. This implies a reduction in carbon footprint. The place of ecology, ecology.

Change of workers, if warehouses should not be fully automated, but, ecology, ecology.

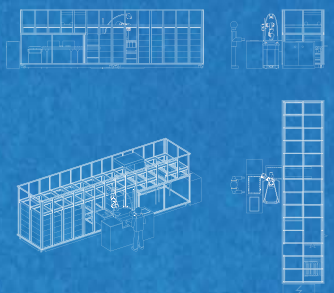
Data processing allows for the management of storage and distribution operations. Ecology, ecology.

1 Autostore

Small Parts Storage System

The patented small parts storage system, AutoStore, efficiently picks and stores single items and small cases to make better use of available space and increase efficiency of integrated goods-to-person workstations.

Height of grid max. 5.4 m
Load max. 18 kg
Robot travel speed: 3.1 m/s
Robot lift speed: 1.4 m/s
Robot acceleration: 0.8 g/s²
Throughput - bins typically retrieved per robot: 25 bins/hr
Throughput - bins typically retrieved per hour: 120 - 500 bins/hr
Storage capacity (inventory): typically 5 000 - 100 000 bins/system
Linear measurement: 120' x 60' x 100' x 100'



2 CycloneCarrier

Shuttle System for Dynamic Storage and Retrieval of Light Goods

The CycloneCarrier shuttle storage and transport system moves cases quickly and safely for improved warehouse efficiency. The shuttle system is particularly well-suited for the requirements of the e-commerce, pharmaceutical and fresh food industry.

Load weight per transport unit: up to 35 kg, standard application
Transport unit dimensions: min. 105 x 208 x 55 mm / max. 154 x 455 x 144 mm
CycloneCarrier shuttle speed: up to 0.8 m/s
CycloneCarrier vehicle acceleration: up to 2 g max
Lift speed: up to 0.8 m/s
Throughput: single deck variants up to 100 inlets and outlets per hour
Throughput: double deck variants up to 200 inlets and outlets per hour
Lift height: max. 25 m
Temperature range: min. 0 °C - max. 45 °C



3 CarryPick Mobile System

Efficient Storage and Order Picking

Efficient in its design, CarryPick and CarryPick mobile systems are designed for high-density storage and efficient order picking. The CarryPick system is particularly well-suited for the requirements of the e-commerce, pharmaceutical and fresh food industry.

Mobile racks - 1200 mm (L) x 900 mm (W) x 200 mm x 200 mm x 2 500 mm
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CarryPick - 1200 mm (L) x 900 mm (W) x 200 mm x 200 mm x 2 500 mm
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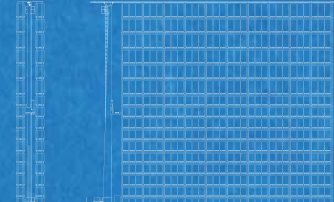


4 Vectura

Pallet Stacker Crane

With its proven technology and flexible design, Veisberg's Vectura Pallet Stacker Crane accommodates a wide variety of pallet configurations in high-bay warehouses and distribution centers.

Load range: 200 - 3 500 kg
Height: 48 m
Throughput: 10 - 45 double crates/h
Speed of operation: up to 5 m/s
Vertical travel: up to 1.5 m/s
Pallet range: 1200 mm (L) x 1200 mm (W)
Storage density: 1000 / 1000 / 1000 mm
Temperature range: 10° - 15° C



5 Ouragan

Vertical pallet distribution

Answering new challenges for vertical storage, Ouragan is a vertical pallet distribution system. It is designed for high-density storage and efficient order picking. The Ouragan system is particularly well-suited for the requirements of the e-commerce, pharmaceutical and fresh food industry.

Max speed: 1.5 m/s
Max dimension: 1 200' / 1 200' / 1 200'
Max use: 150 Pallet per hour