

Deepstor P90 Compact Storage with Drive-In racks



Deepstor P90
DRIVE-IN

Planning makes perfect

P90 Drive-In racks can make your storage space up to 90 per cent more efficient compared to conventional pallet racking systems.

This substantial improvement is achieved by eliminating picking aisles. The fork lift truck positions the pallets on front to back rails, enabling rows to be stacked adjacent to each other. In addition to freeing up additional storage space, the system increases productivity. P90 Drive-In racking provides safe and efficient "block stacking" capacity for goods which are too fragile or unstable to be stacked one on top of the other in the traditional way.



P90 Drive-In racks maximise storage density.

Block stacking capacity combined with pallet racking safety.

Deepstor P90 complies with FEM (Fédération Européen de la Manutention) and SEMA (Storage Equipment Manufacturers' Association) codes.



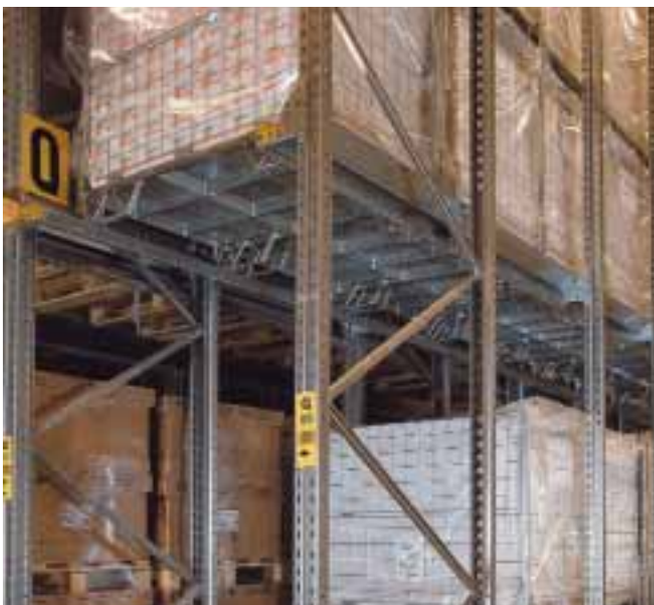
Worked-out solutions - benefit from our experience in planning and installation

Matching the pallet handling truck to the racking system is especially important with Drive-In racking. Our computer design provides a detailed dimension specification to enable you to choose the best truck for the job - or we can design P90 Drive-In to fit your existing equipment.

P90 Drive-In racking



For us, customer service starts at the planning stage. Every system is dimensioned to the pallet sizes and handling equipment used.



Designed to be "fit for purpose"

The range of basic components are chosen to ensure that our computerised design programs can specify the installation that offers the most cost effective solution to your requirement.



The three upright designs are each formed of high quality, cold rolled steel to give best strength to weight ratio.



Productivity and safety are increased by the use of high visibility upright guards and guide rails.



Brightly coloured pallet guides help the driver position the load quickly and accurately.



The smoothly formed pallet-carrying rail offers a safe, snag free surface. Pallet rails are carried on brackets that slot into the upright at 50mm pitch and are pin-locked in position.

Top and rear braces ensure excellent stability.



Cost effective customised, standard solutions

While no two P90 Drive-In systems are exactly the same, customised standard solutions offer the most cost effective means of developing the most functional and productive storage system.

Please contact us for advice. Our highly experienced specialists will help you find the best solution for your needs.

Computer guided storage solution with P90 Drive-In.



Using the last in first out principle, P90 Drive-In racking increases your storage capacity.

P90 Drive-In racking enables you to "block stack" fragile components and thus utilise the total warehouse height.



P90 Drive-In can be customised to suit your application.





Dexion. Think outside the box

For further information on efficient small parts handling solutions, contact your nearest DEXION specialists. From standard shelving to industrial paternosters, tower systems to horizontal carousels, our experts have the best solution for you.



DEXION can offer you numerous space-saving storage solutions in addition to the versatile DEXION Longspan system. DEEPSTOR P90 drive-in racking can increase your storage capacity by up to 90% compared to any other standard pallet racking.



DEXION solutions can be tailored to your precise logistical needs, vastly increasing your productivity. For greater convenience, all solutions are available from a single DEXION source - and from one of the world's largest product ranges.



The DEXION GROUP is a global leader in complete solutions for storage, archiving and filing.

Office filing systems



Partitioning concepts



Mobile Storage



Complete storage solutions



Efficient and cost-effective archiving systems



Stodec Products Ltd
8 James Way, Denbigh
West
Bletchley
Milton Keynes, Bucks
MK1 1SU

T: 01908 270011
F: 01908 270022
E: sales@stodec.com
W: www.stodec.com