



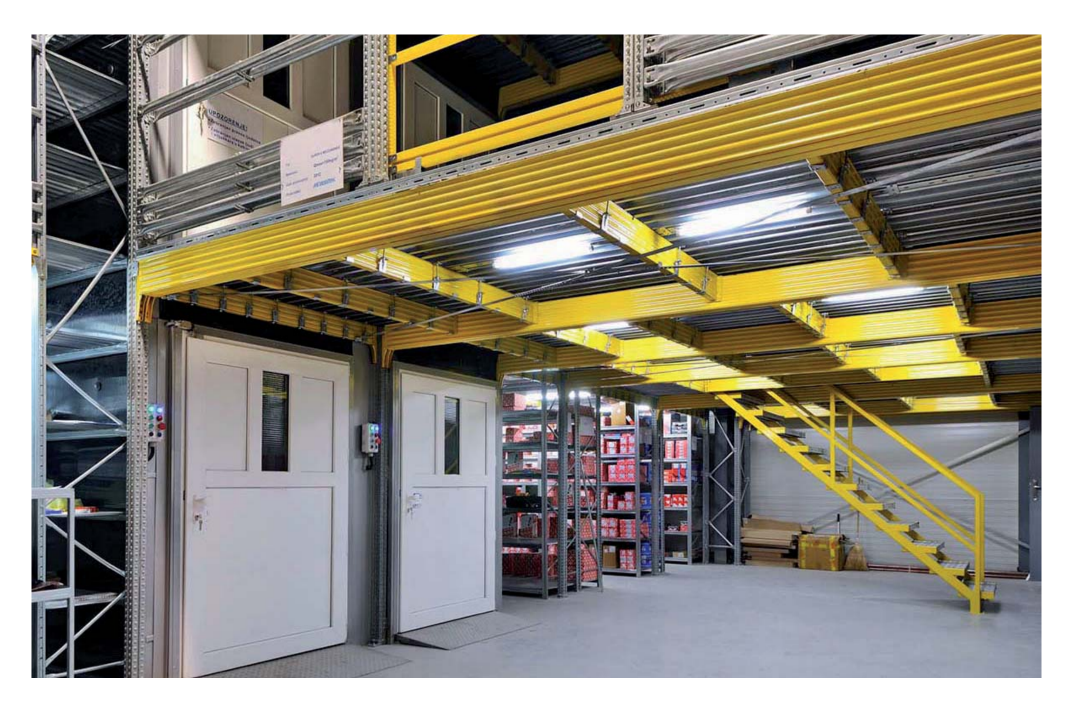
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

Americal 2013>



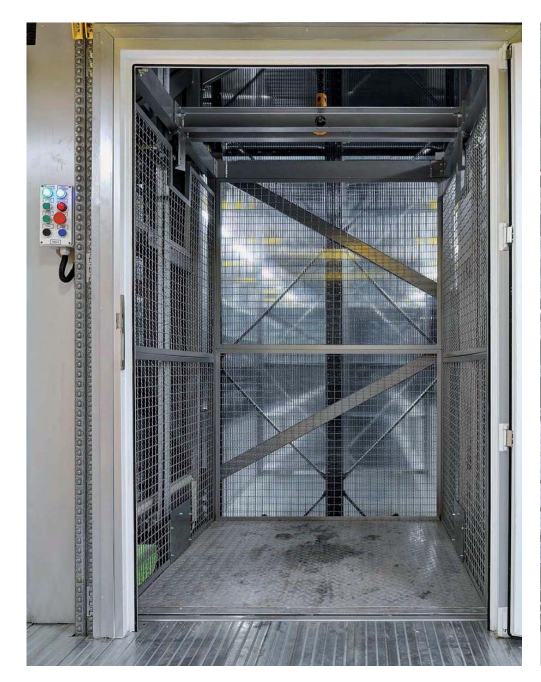










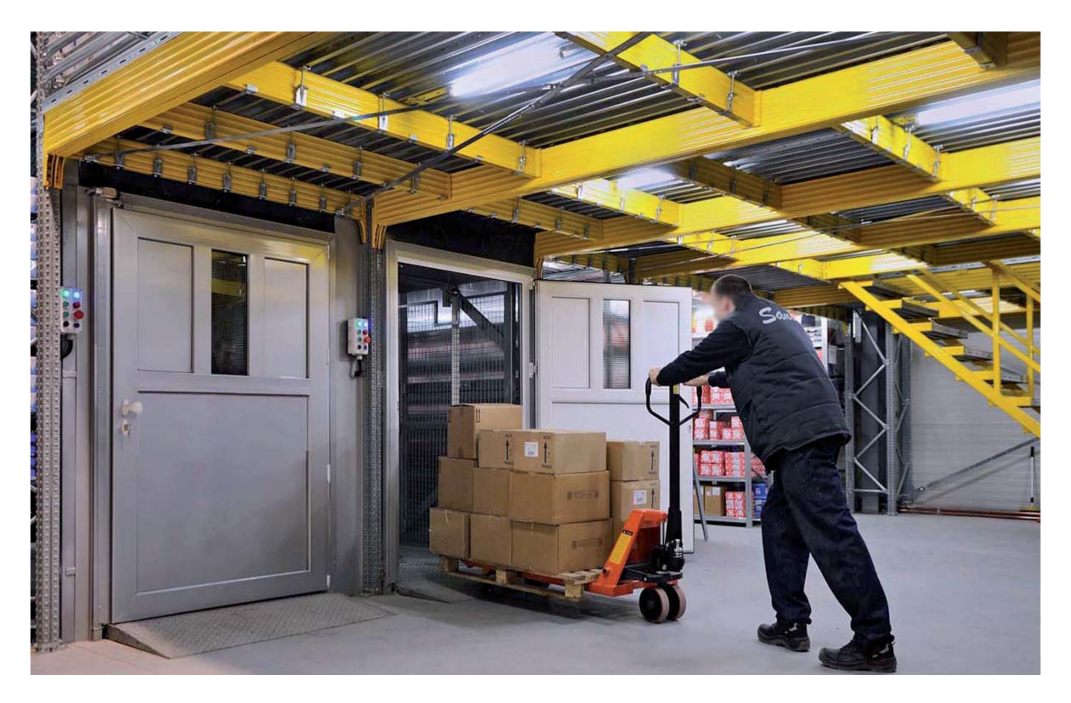




Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

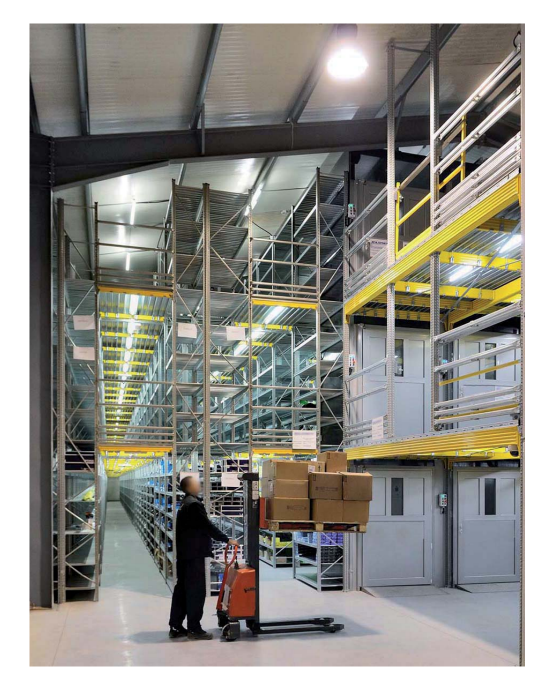
Americal 2013>













Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

Amarch 2013>











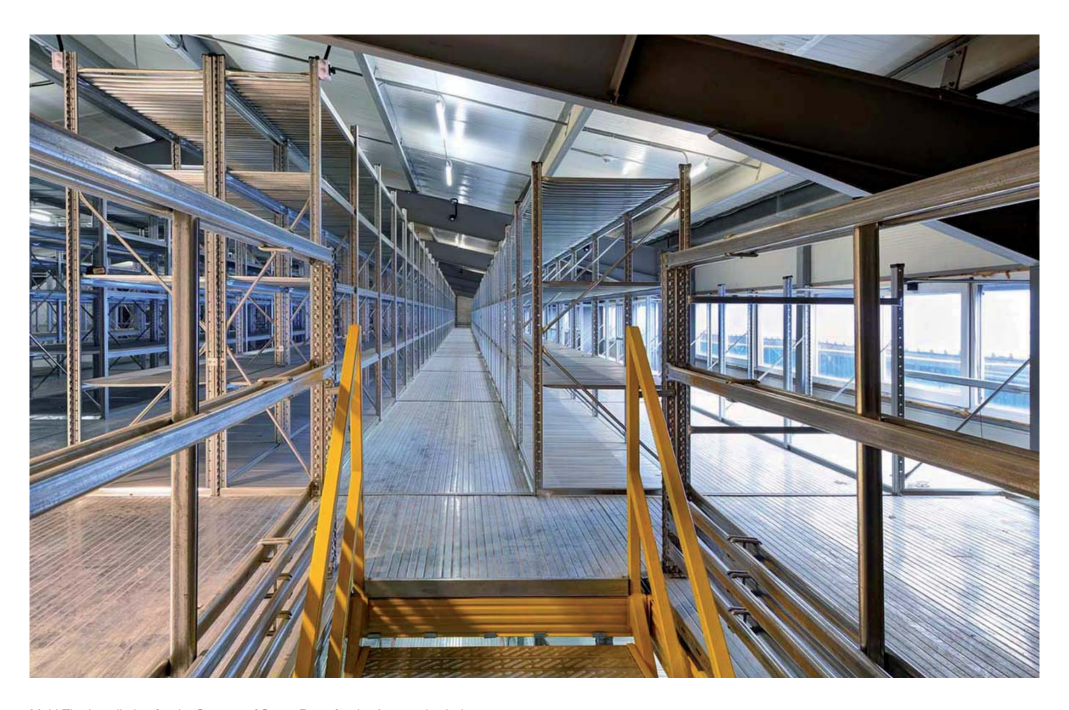






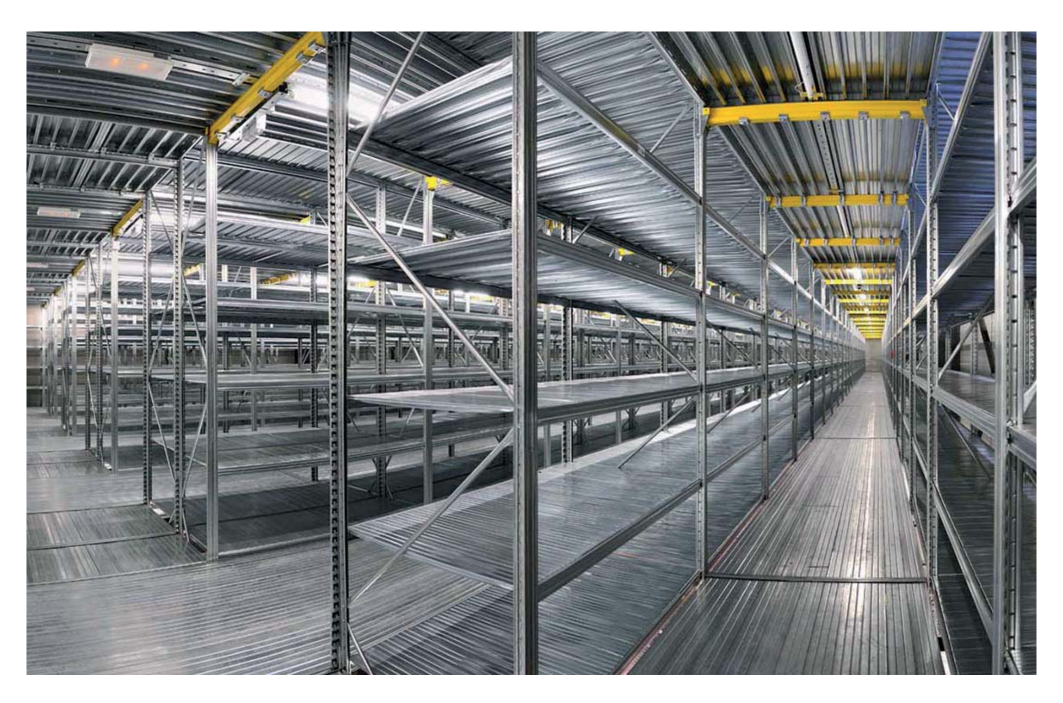






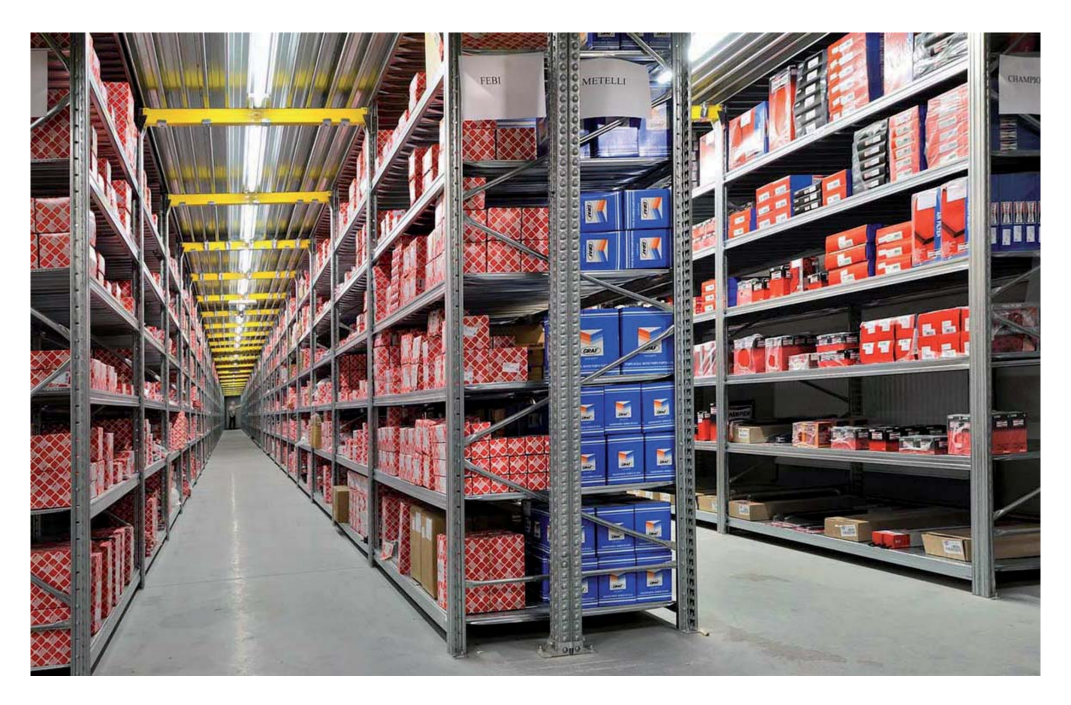




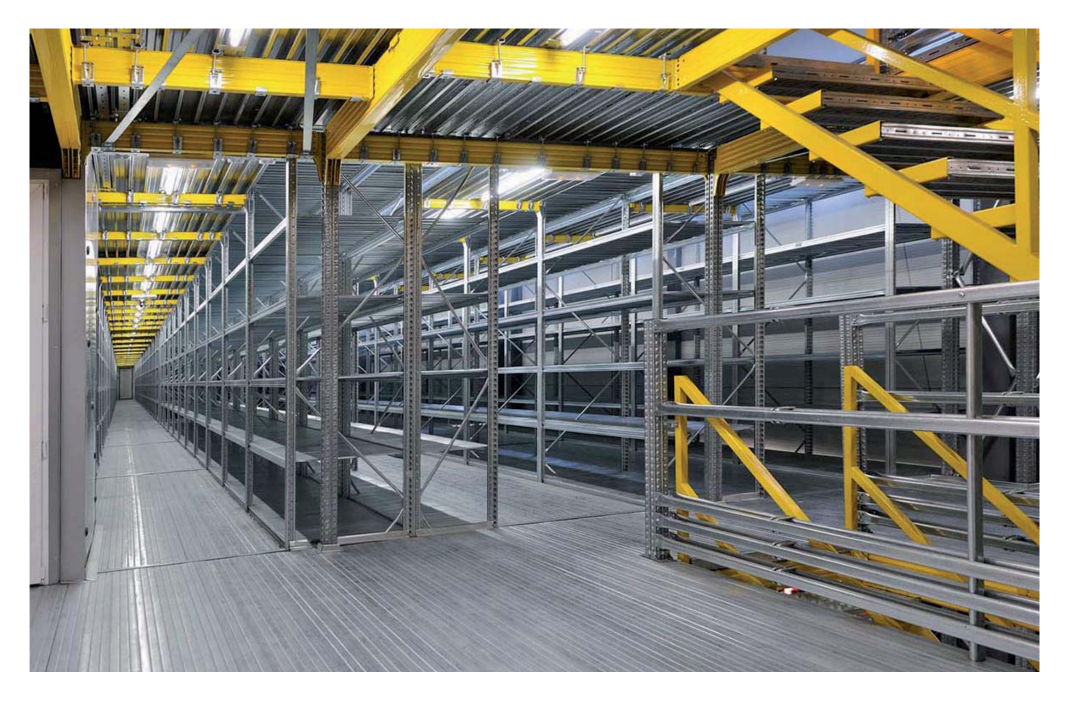






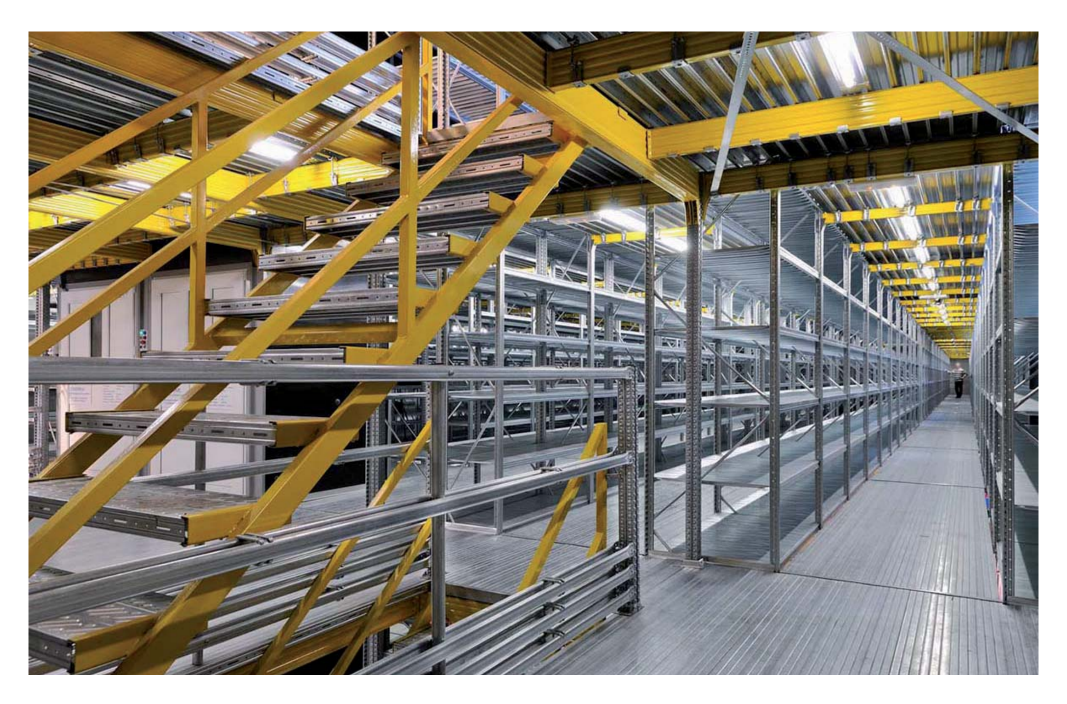








Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series. <a href="https://doi.org/10.1007/nc.1007/





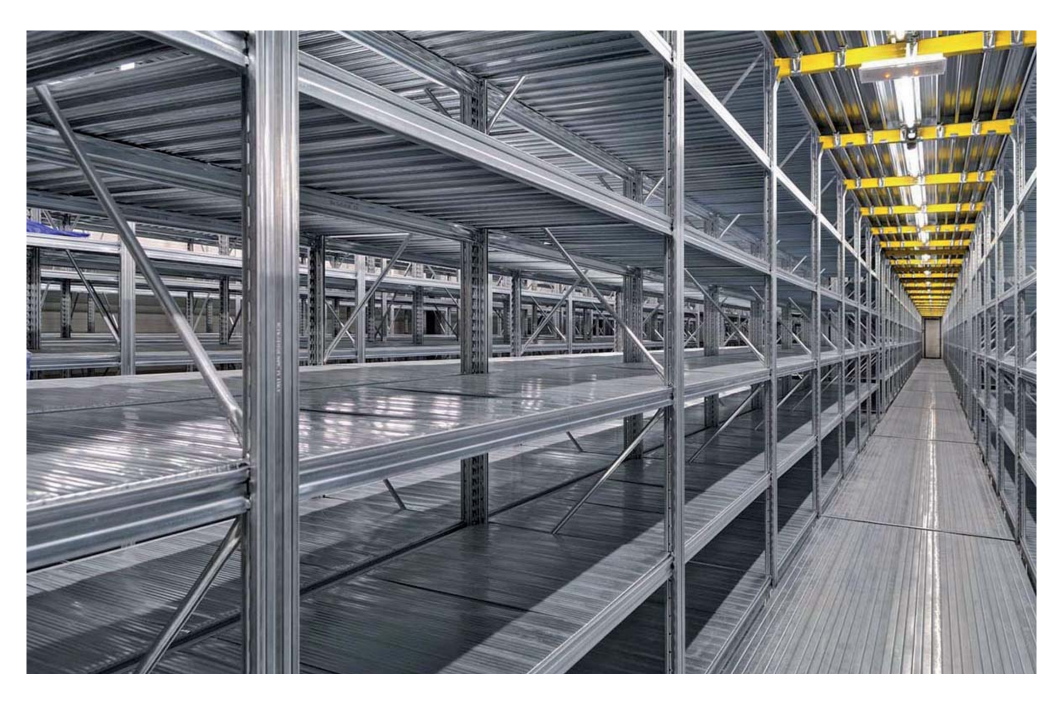




Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

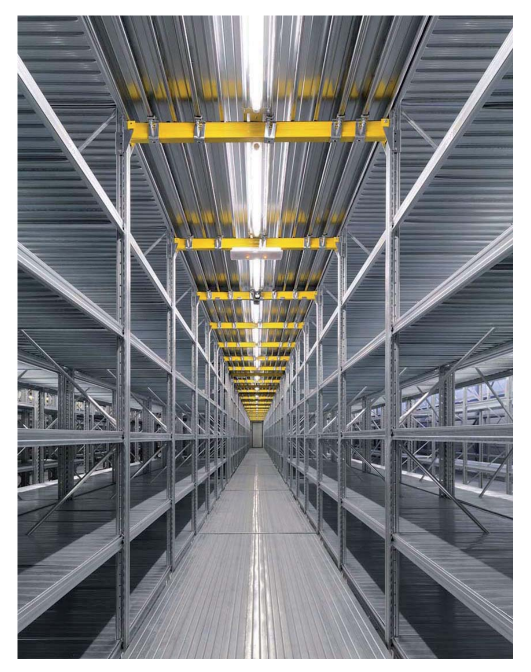
Americal 2013>







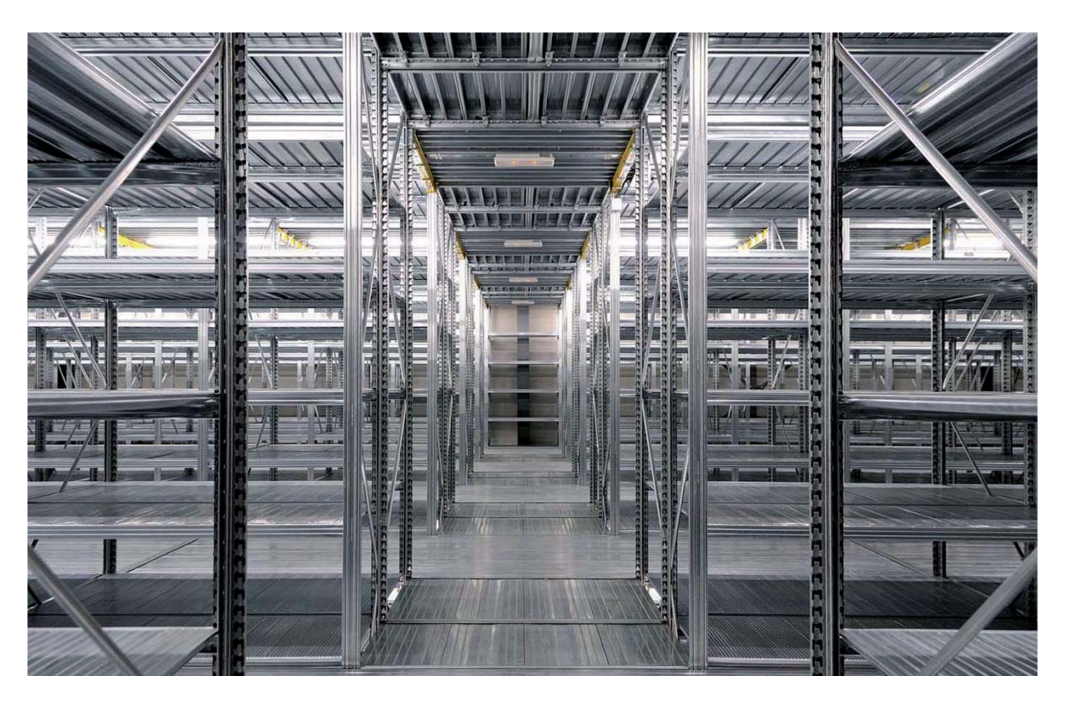






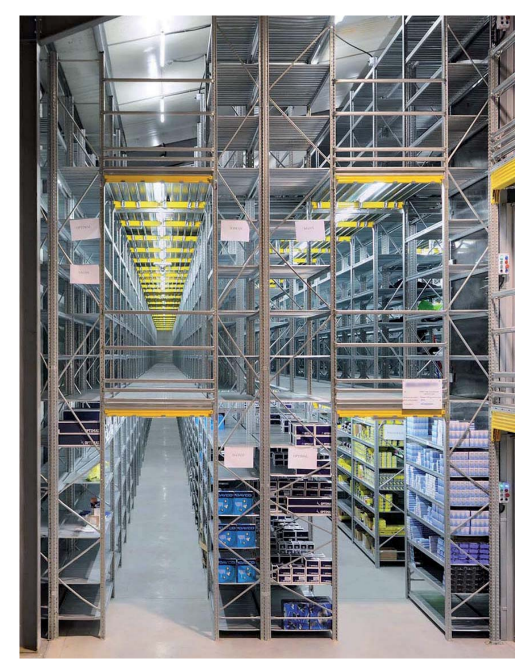
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series. March 2013>









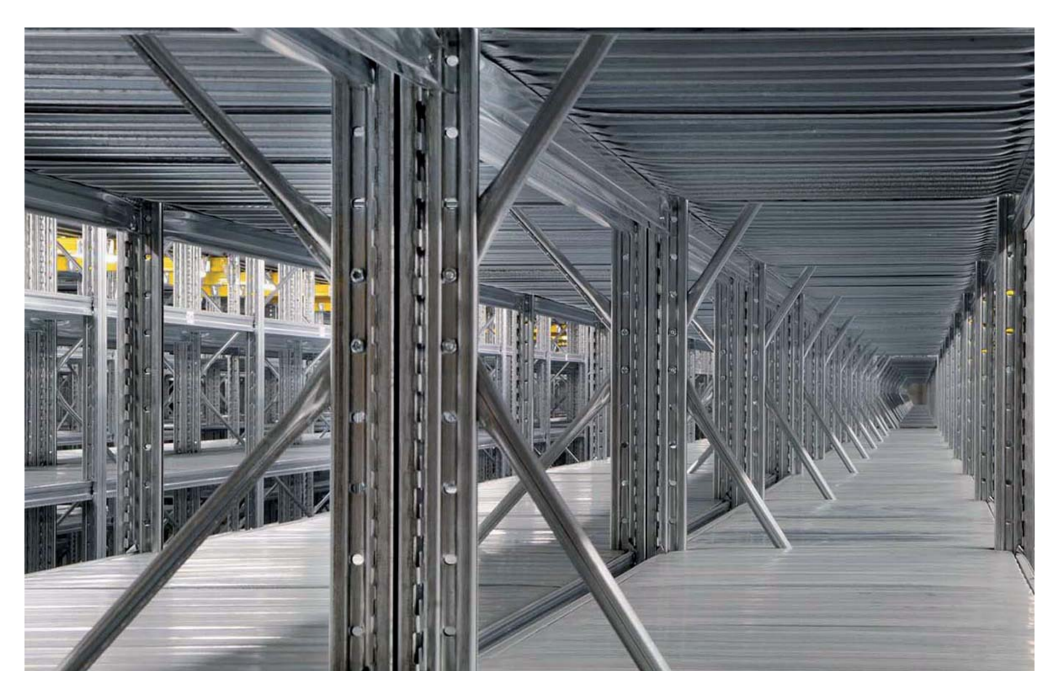




Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

Amarch 2013>





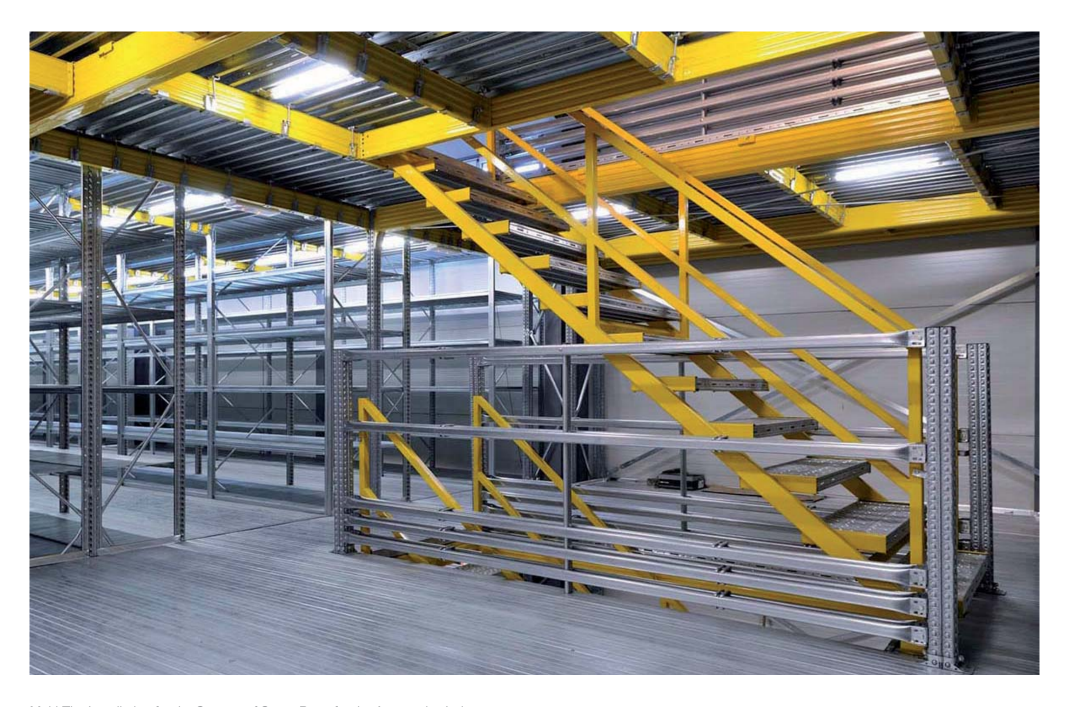






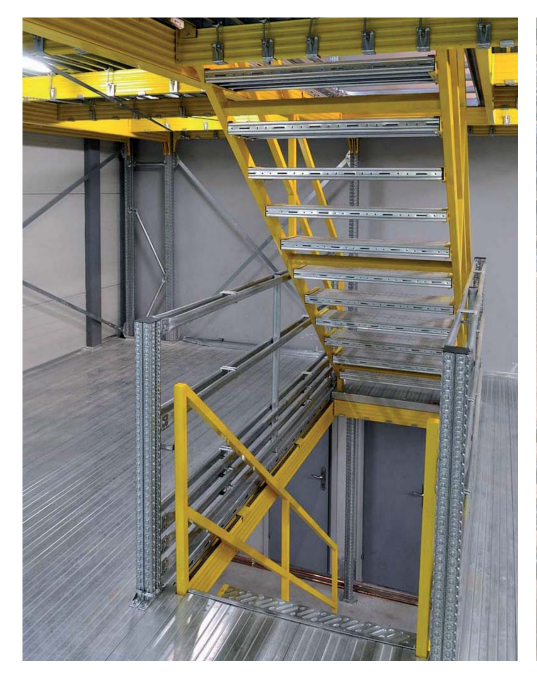














Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry. Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series. <a href="https://doi.org/10.1007/nc.1007/







