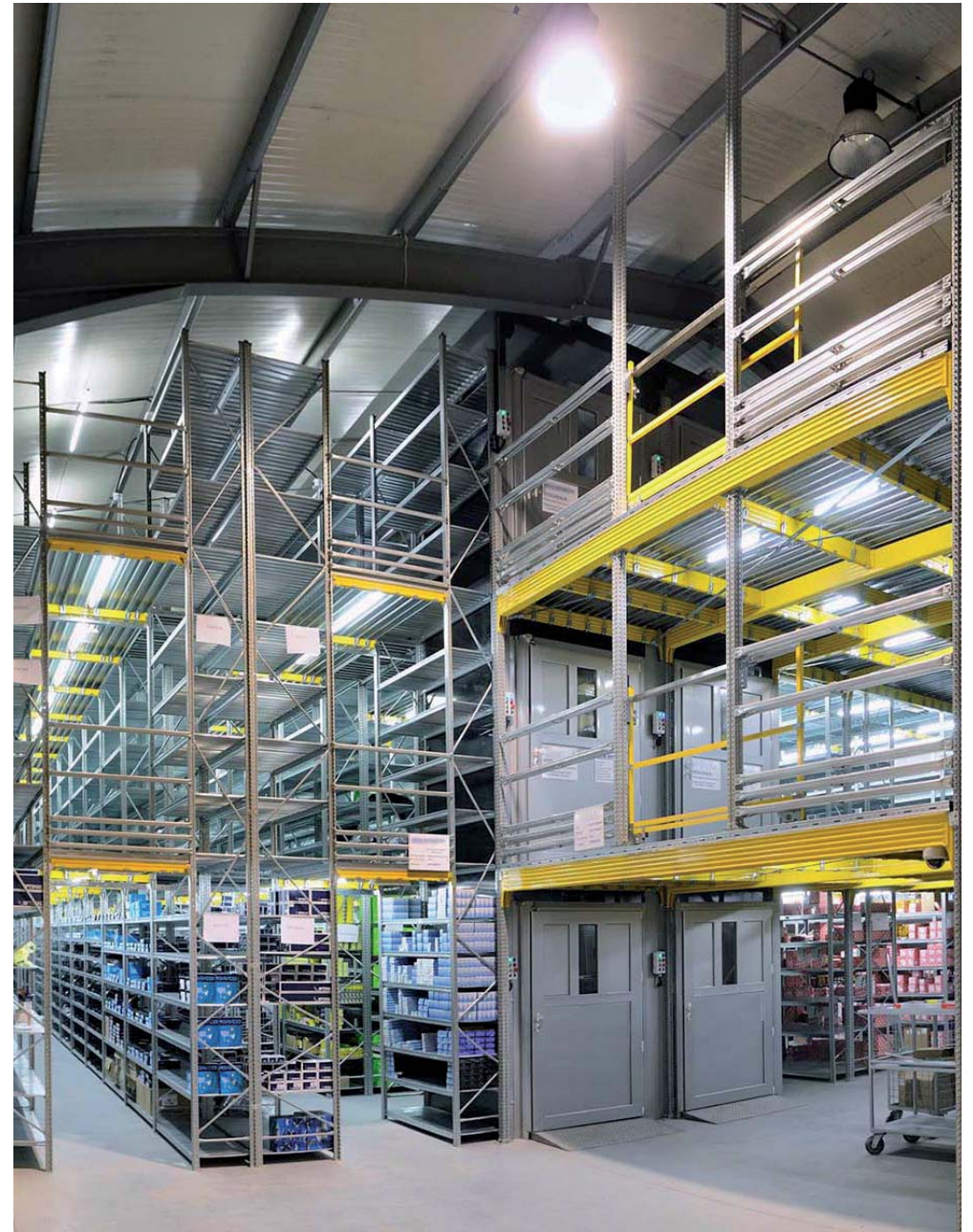




Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry.
Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

<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.

<March 2013>



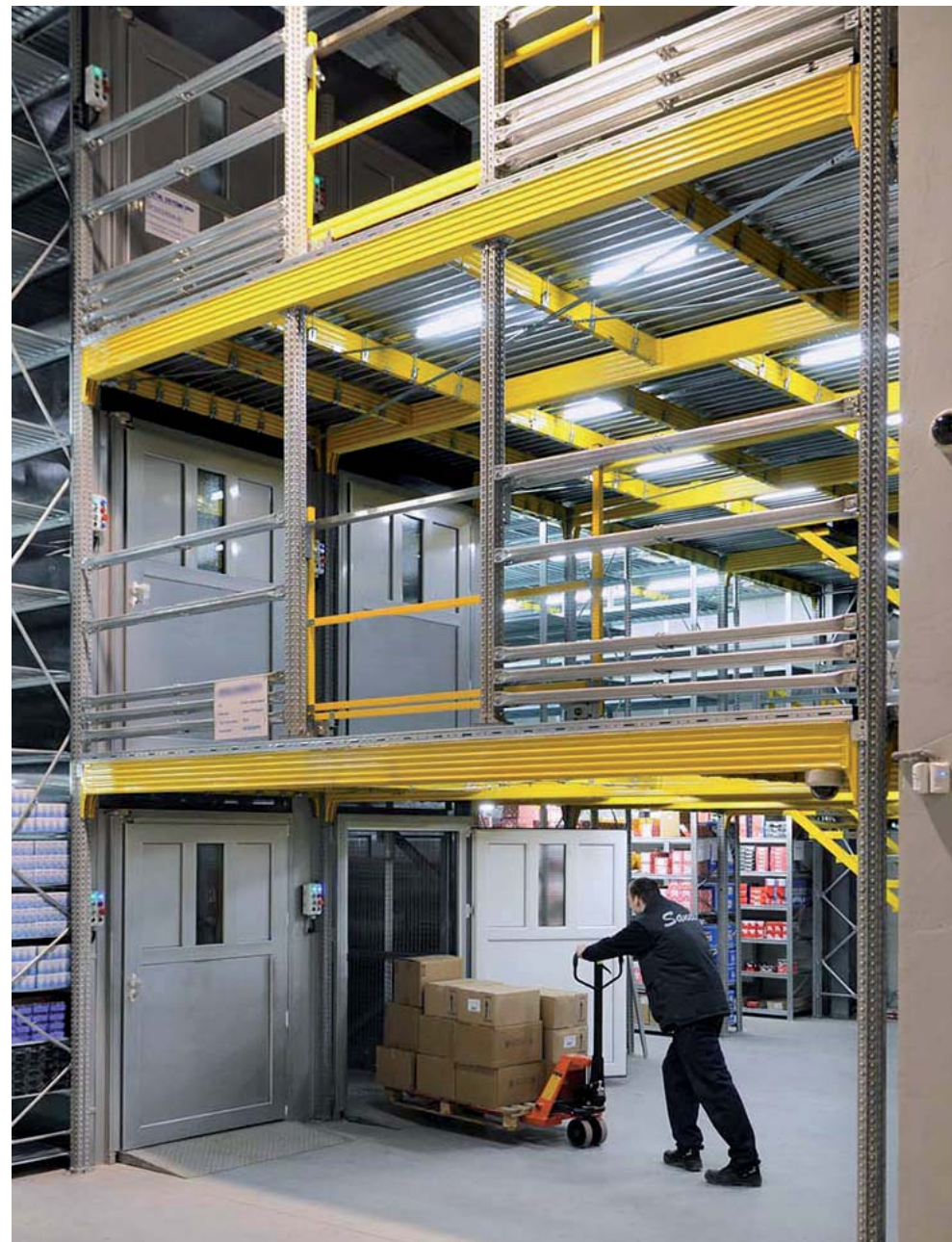
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry.
Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

<March 2013>



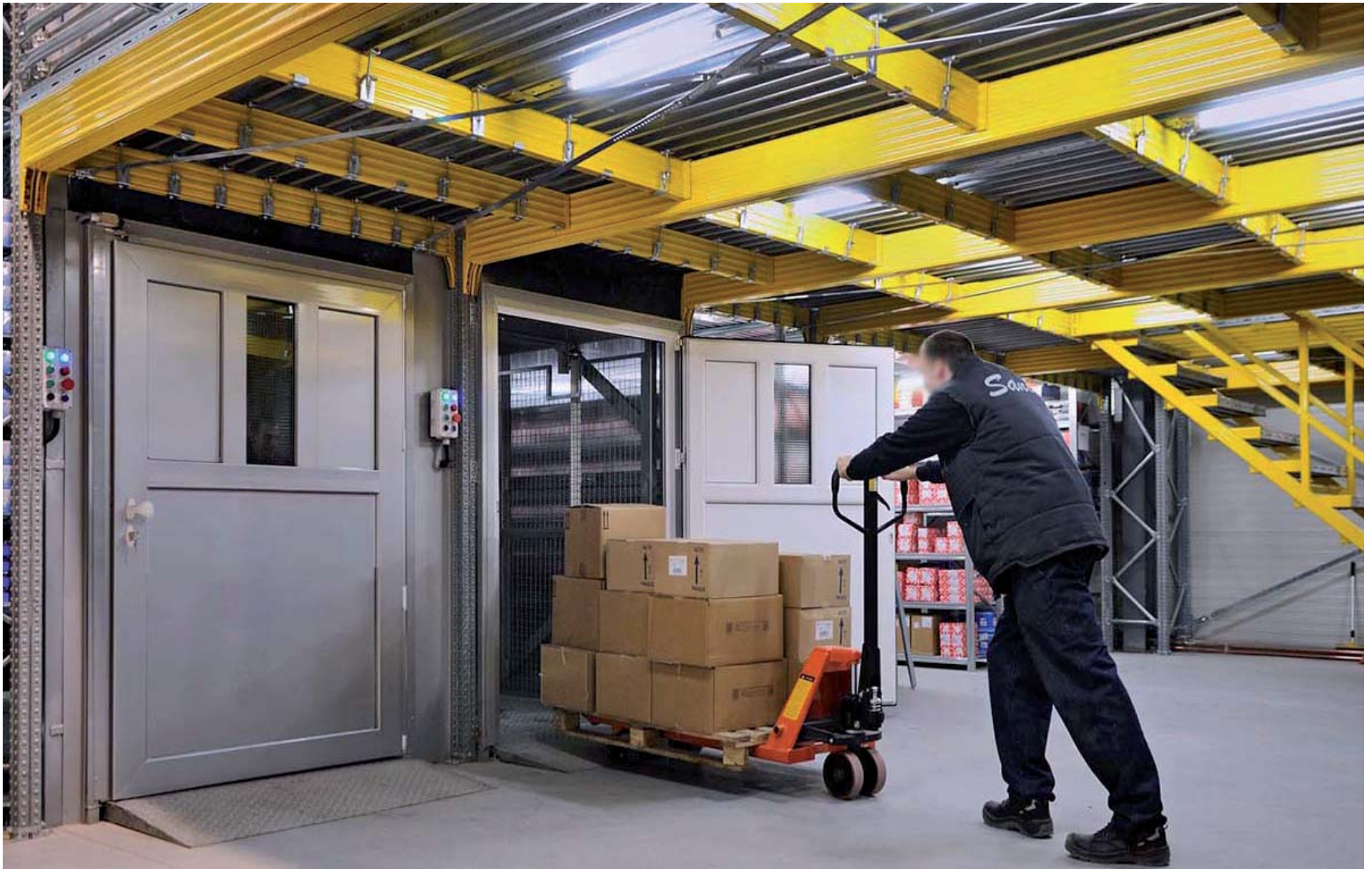
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry.
Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

<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.

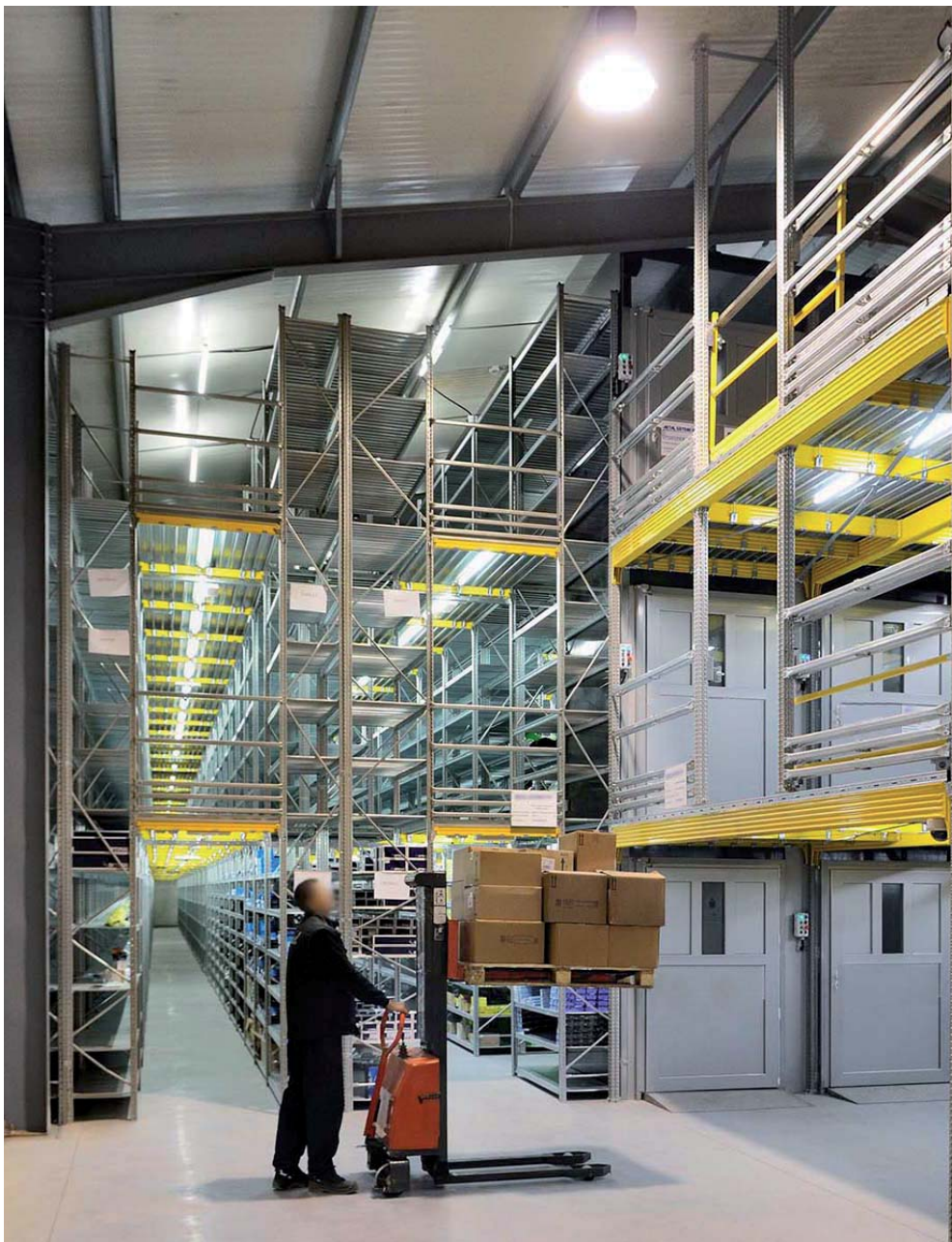
<March 2013>



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

<March 2013>

METALSISTEM



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.

<March 2013>

METALSISTEM



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.

<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.

<March 2013>

METALSISTEM[®]



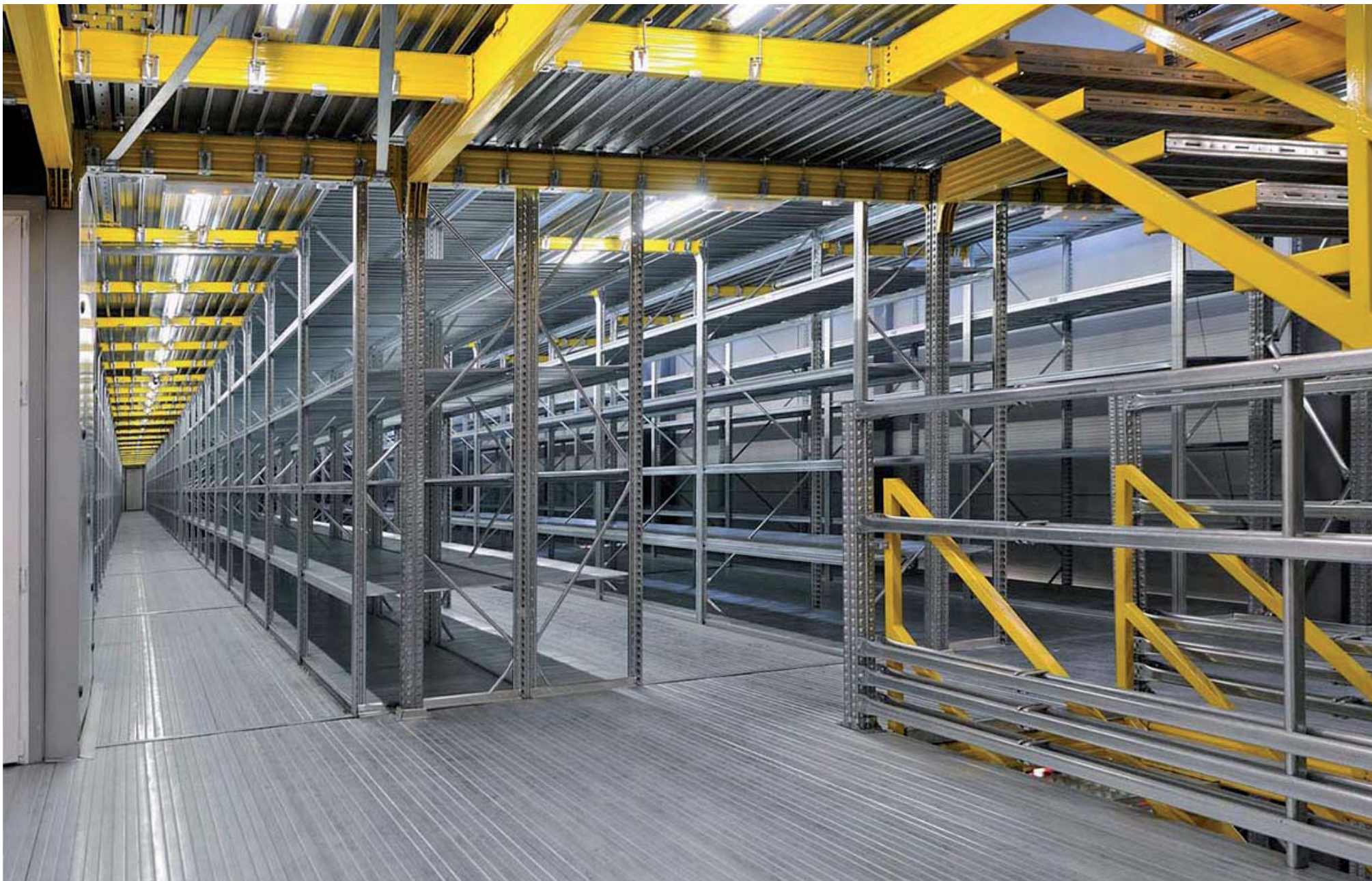
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry.
Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

<March 2013>



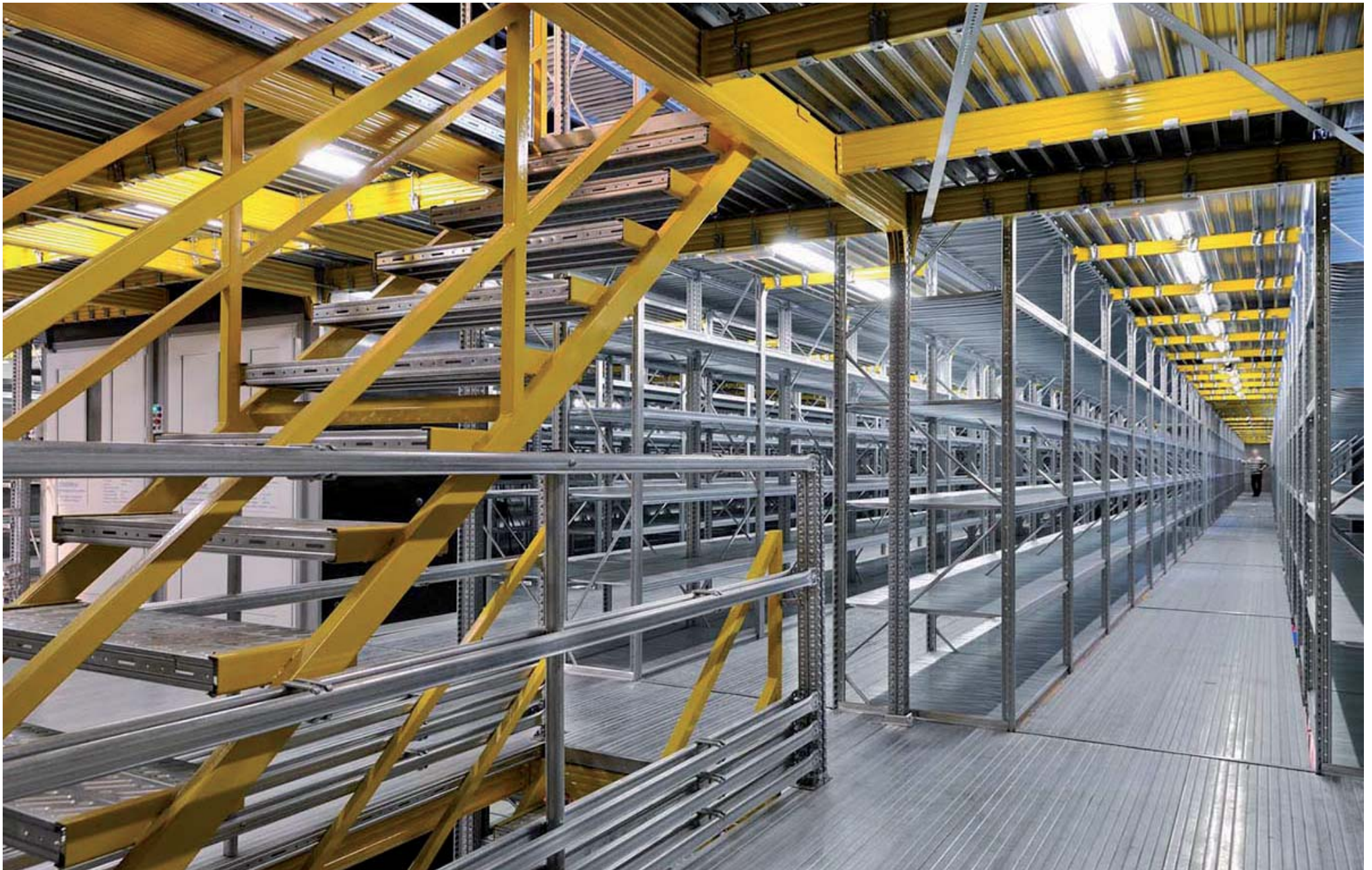
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry.
Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

<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.

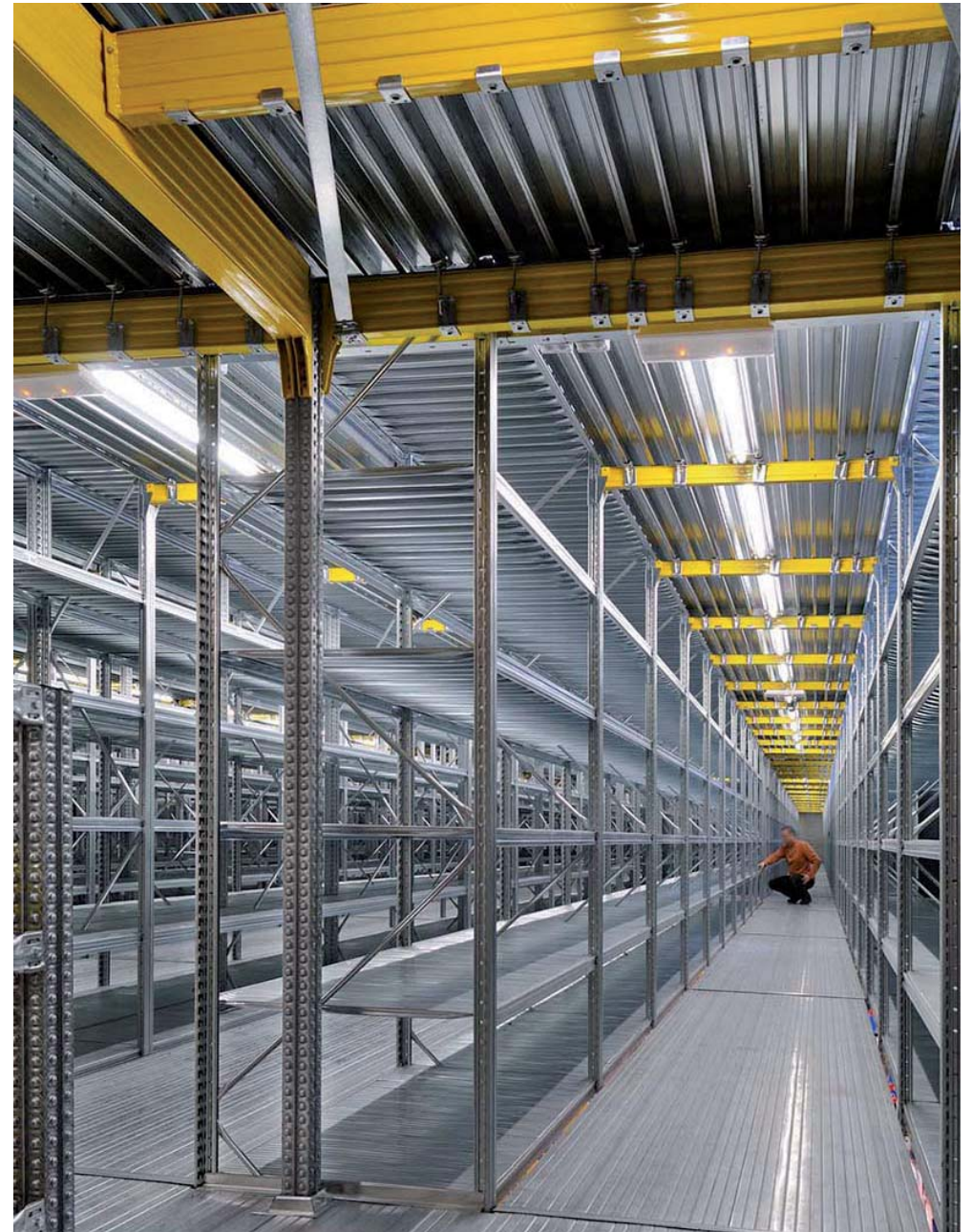
<March 2013>



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

<March 2013>

METALSISTEM[®]



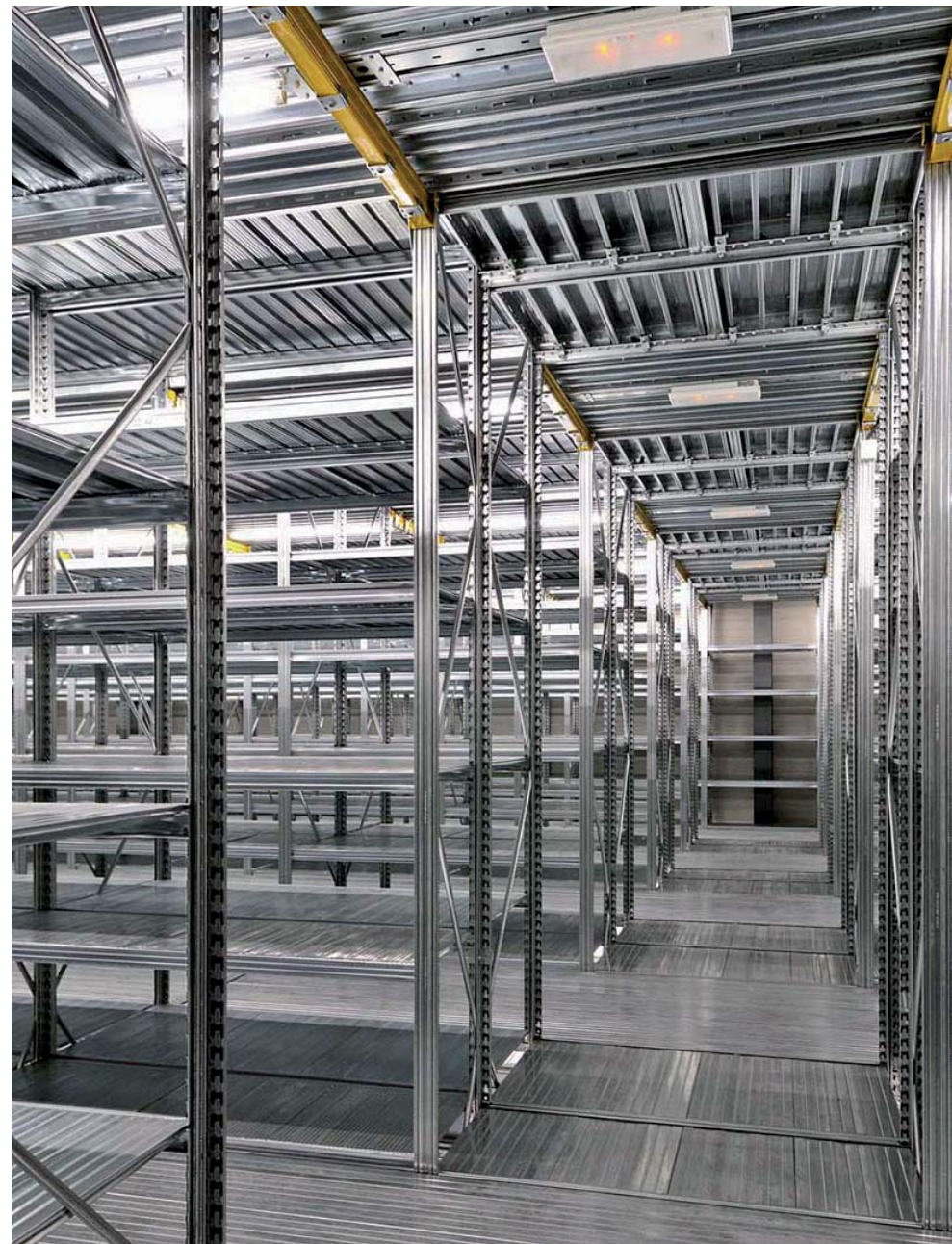
Multi-Tier Installation for the Storage of Spare Parts for the Automotive Industry.
Built with METALSISTEM's "UNIRACK" and "SUPER-6" Product Series.

<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.

<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.

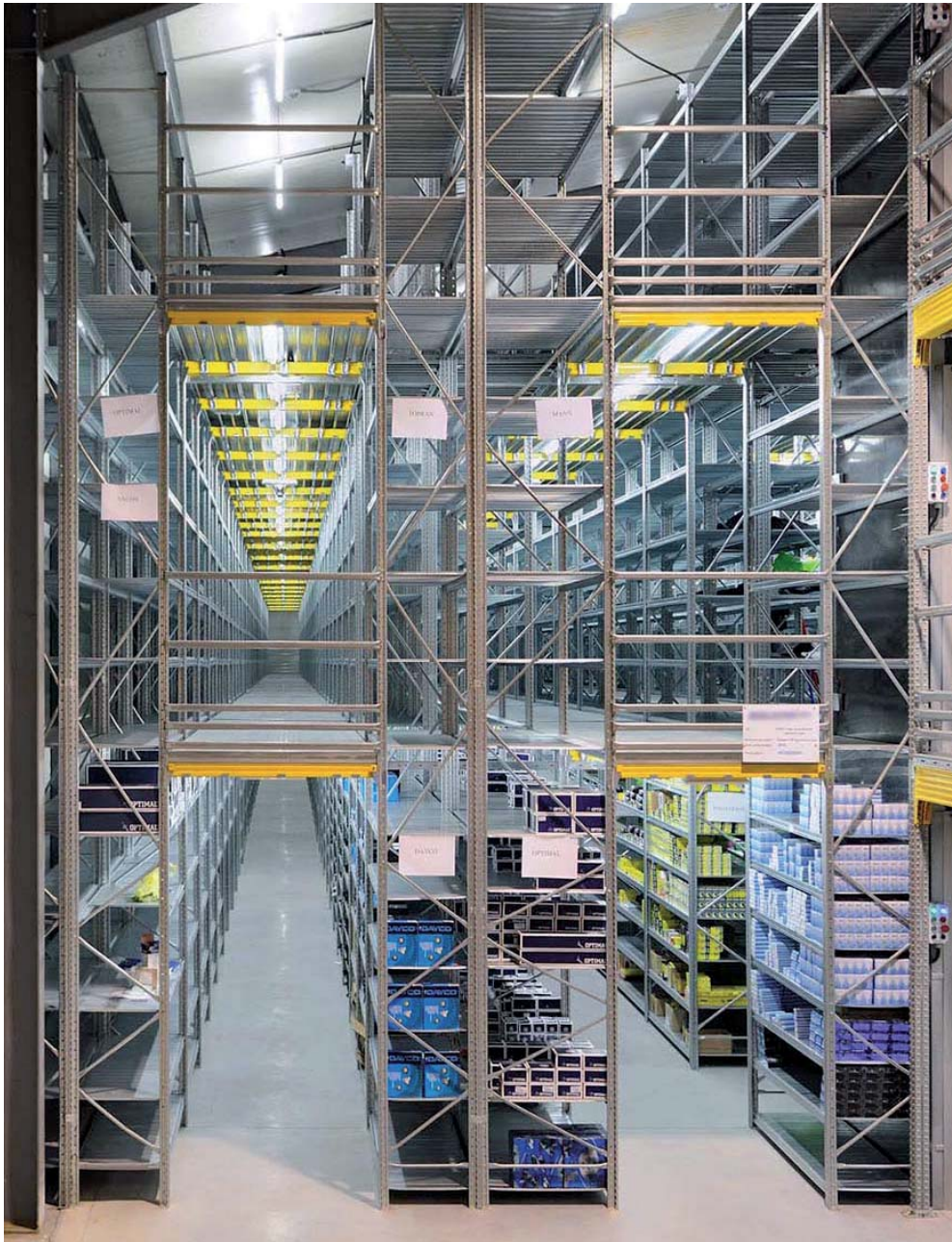
<March 2013>



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

<March 2013>

METALSISTEM



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.

<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.

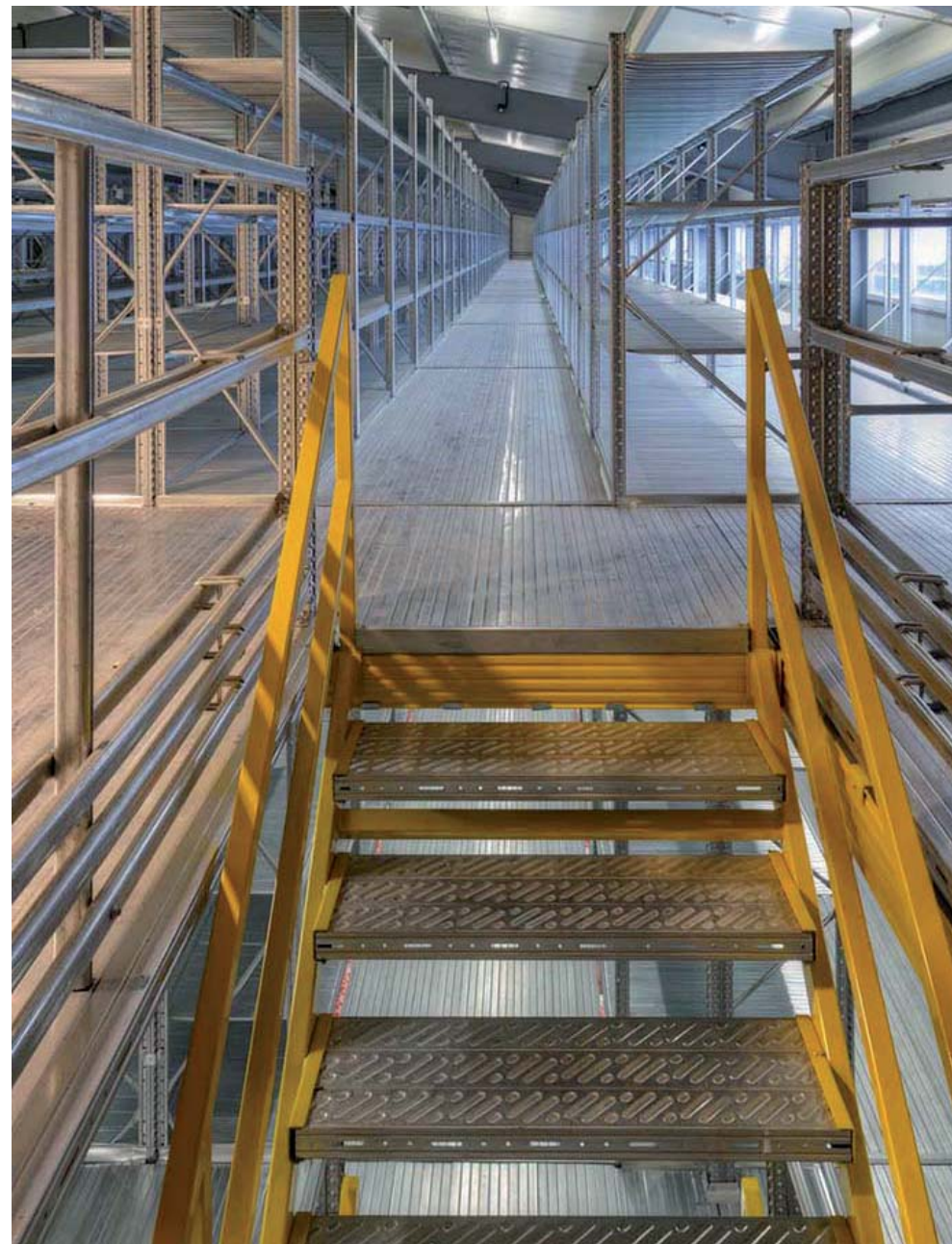
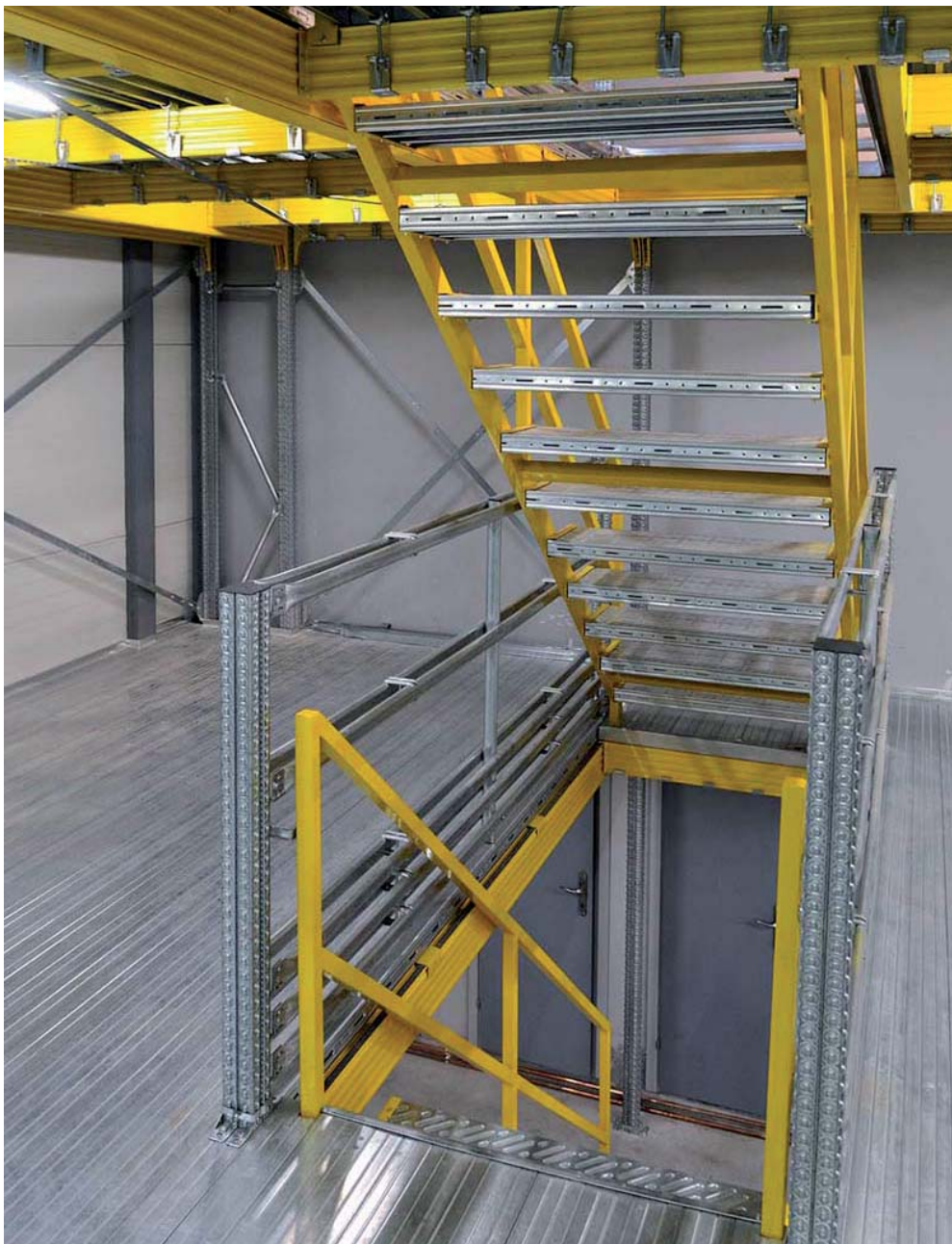
<March 2013>



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

<March 2013>

METALSISTEM



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

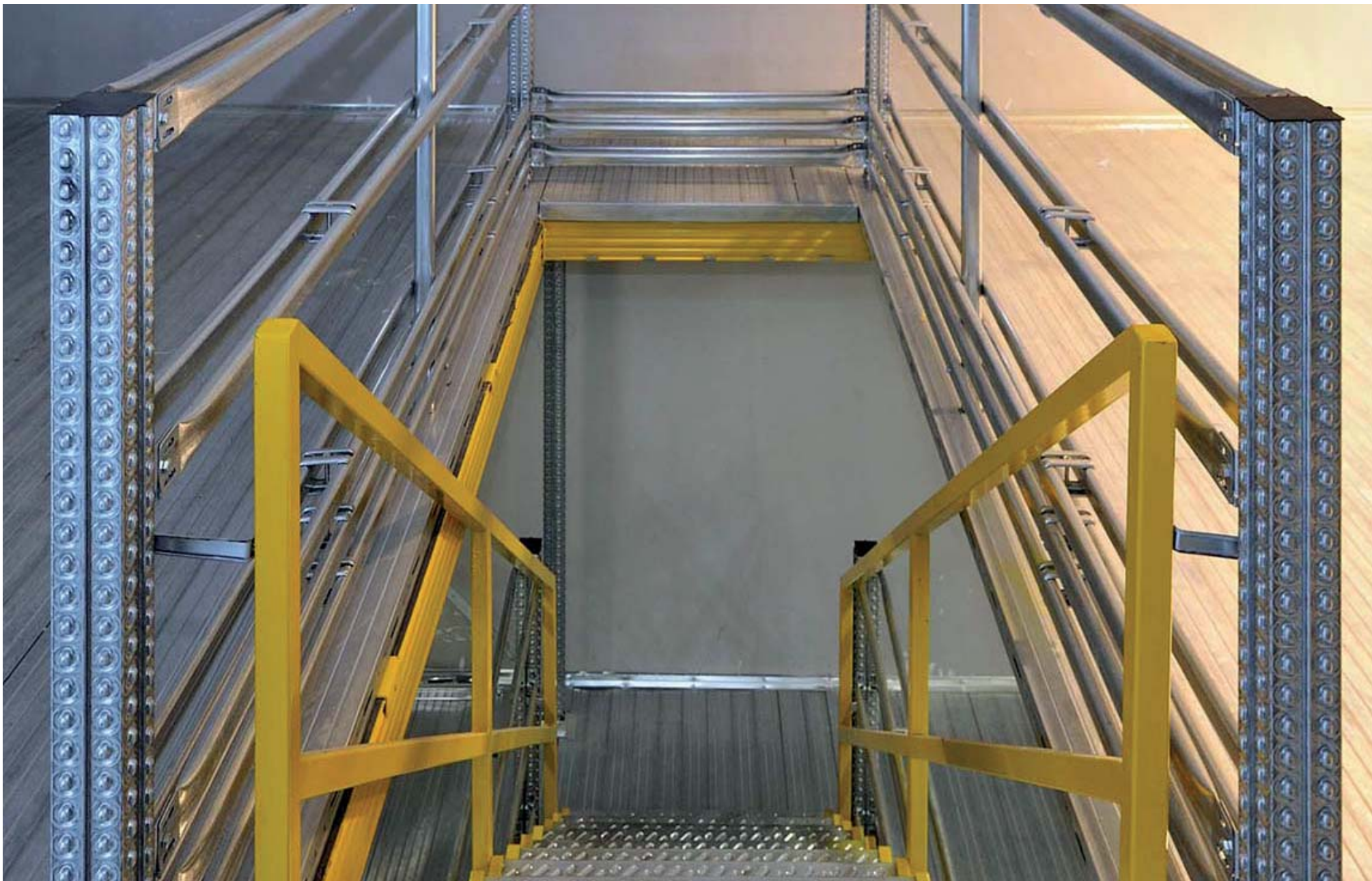
<March 2013>



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

<March 2013>

METALSISTEM



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>

METALSISTEM



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.

<March 2013>

METALSISTEM