



 $\ensuremath{\mathsf{ILMAG}} \ensuremath{\mathbb{R}}$ offers a solution to the problem of storage of tires for the seasonal change.

The system known as **COMPACT-TYRE**, can shrink the space devoted to storage of tyres approximately 50%

COMPACT-TYRE features an innovative and improved system of traction and sliding. We highlight below the more representative technological elements:

- elimination of the slide rails, often difficult due to inaccessibility by disabled staff and because of possible stumbling by the staff;
- removal of gaps between the tracks and the seat rails, to optimize the operation of employees with disabilities, using wheel means, as in this case facilitate the use of ladders and / or trolleys in use to carry files/dossiers as well as ordinary cleaning;
- elimination of screws in the floor at the track, which are glued with industrial tapes;

- elimination of "platforms" as having no unevenness caused by the floor track, in fact, become useless;
- better load distribution incident on the floor for the insertion of the wheels at the back of.

Sede Legale e Stabilimento di produzione Via Borgata Marino nº6 12022 Busca (CN) - ITALY -

> Tel. +39 0171 916612 Fax +39 0171 909609 e-mail|info@ilmag.it www.ilmag.it

controlling space for time's economy

RESELLERS