

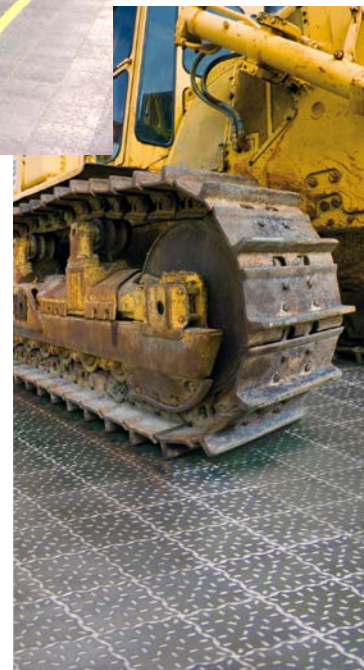


IML™-steel industrial floor panels robust · economic · effective

IML Industrieboden GmbH · Am Waldpark 1 · 67122 Altrip/Rhein
phone: 0049 6236 3504 · fax: 0049 6236 2490 · info@iml-lehr.de · www.iml-lehr.de

IML™-steel industrial floor panels — material thickness 5 mm —

Edge type: straight (type ST) or interlocking/intermeshing (type IG)



Technical specifications:

materials:	pickled, hot-rolled galvanized
dimensions:	297mm x 297mm x 25mm
material thickness:	5 mm
slip resistances:	R10, R11
edge type:	straight (type ST) / interlocking/intermeshing (type IG)
weight:	approx. 45,10 kg/m ²
calculation of quantity:	11 Stück/m ²

Technical changes reserved.

Fields of application:

- Areas that are highly strained by shocks, rolling and sliding.
- Traffic with steel-wheeled vehicles with small wheels and high loads.
- Areas that are traveled by tracked vehicles.

Example of use:

Bus-factory, production and assembly



Assembly and finishing of busses up to the final assembly on heavy three-wheeled assembling trestles with steel tyres. Wheel radius 160 mm, width of wheel rim approx. 60 mm.



Heavy load on narrow footprints of steelwheels with individual axles.
Due to the interlocking panels the joint is minimized, thereby reducing the rolling resistance.
Very high abrasion resistance.