



Linea modular stairs is an innovative solution that allows to skip the time- and money-consuming process of preparing individual technical documentation for bespoke. The basic system elements consist of landings and stairs with industrial railings. Wide range of possible variants allow for easy adjustment of the product to clients' needs. Linea stairs system is communication between storeys in a building and levels in industrial structures.

- 

MODULAR DESIGN FOR ADJUSTMENT A PRODUCT FOR YOUR NEEDS
- 

TIME-SAVING - EASY ASSEMBLY BASING ON SCREW CONNECTORS
- 

HIGH QUALITY REALISATION - RESISTANT TO EXTERNAL FACTORS
- 

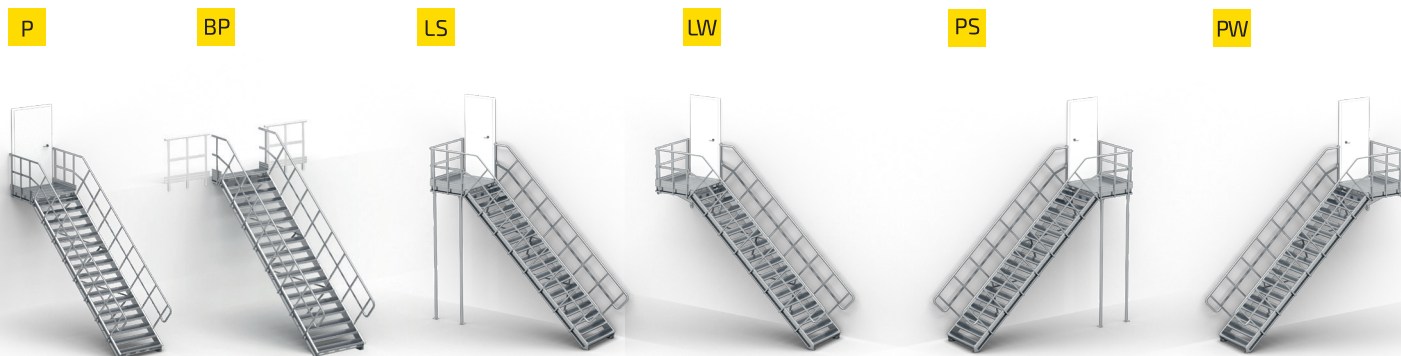
LOW PRICE OF THE PROJECT REALISATION
- 

SAFETY AND STABILITY OF THE STEPS
- 

SHORT REALISATION TIME

Manufacturer certified according to EN 1090-1 issued by TUV SUD (Z527 notified body)

LINEA modular stairs system provides for upper landing assembly in 6 configurations:



For variants **P**, **BP** there is a possibility to install one-sided railing.

LINEA - KEY FEATURES

- 3-position step angle regulation: 33, 37, 40°
- Range from 2 to 18 steps (330-3580mm)
- 5 flight widths: 800, 900, 1000, 1100, 1200mm
- Two assembly options for side exit landing: using supports (console brackets) anchored to the wall: using poles

Available assembly options:



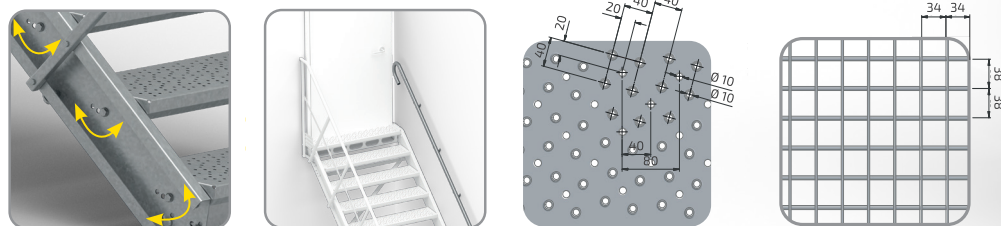
Light industrial railing

Inner handgrip

Support poles

Support brackets

Available step fillings:



3-position stairs angle regulation 33°, 37°, or 40°

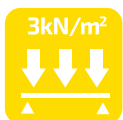
Wall handgrip

Profiled grating

Press-welding grating



Maximum workload
3kN/m²



Manufactured according to EN ISO 14122-3 standard



Material: steel S355 MC / S235 JR



Internal stairs ZN



External stairs ZN + RAL 7040



The information in this advertising material is for reference only. The product specification should be subject to verification with technical data provided by the manufacturer.