

Industrial stair

Customer data

Company name: _____ Enquiry Preferred delivery date: _____
 Contact person: _____ Offer Consignment/CS-No.: _____
 Customer number: _____ Order Quantity: _____

Date: _____

Technical data

Application	Indoor (ID), Outdoor (OD), Heavy Duty (HD)			
	Slip-resistance Standard (R9) or Heavy Duty (R12/R13)			
Step surfaces & depth	Aluminium corrugated (Standard 175 mm for 60° / 225 mm for 45°)			
	Steel grated	Standard - 185 mm for 60° - 240 mm for 45°		
	Steel perforated			
	Aluminium grated			
	Aluminium perforated			
Dimensions	Number of steps			pc.
	Inclination angle (Standard 60° or 45°)	α		°
	Vertical height	A		mm
	Step width (Standard 600 / 800 / 1,000)	B		mm
	Total width over all	C		mm
	Projection	D		mm
	Depth of steps	E		mm
	Max. load of steps (Standard 150 kg)			kg
Handrail	Stair handrail left			plug-in
	Stair handrail right			plug-in
Fastening equipment	Supporting bracket at top 1			
	Front side fastening at top 2			
	Floor fastening bar			
Accessories	Step edge marking			
	Safety barrier			
	Safety chain			
	Anti-slip handrail			
	Protection sheet underneath steps			
Technical documentation	Declaration of conformity/manufacturer			
	Certificate of an independent testing institute*			
	Static calculation of construction*			
	Other requirements:			

Information

Sturdy light metal construction as individual solution based on DIN EN ISO 14122, made of stainless and weatherproof aluminium extruded profile with high strength and multifunctional screw channels.

The exchange of components as well as flexible adjustments are possible at any time due to the modular construction system.

Special angles, widths and heights as well as individual colours of the components are available on request.

The delivery will be effected by the manufacturer in pre-assembled components (stair/railing).

Please note:
Base for the selection of the screw projection is DIN 78.

Overhanging screws will be covered with plastic covering plugs.

* = Chargeable additional services

Other

Principal sketch

