



Date: \_\_\_

## **Industrial stair**

**Customer data** 

						Date.	
Company name:	Enquiry	Preferred	deli	very date:			
Contact person:	Offer	Consignm	ent/	CS-No.:			
Customer number	: Order	Quantity:					
Technical data						Information	
Application	Indoor (ID), Outdoor (OD), Heavy Duty (HD)					Sturdy light metal construction as	
	Slip-resistance Standard (R9) or Heavy Duty (R12/R13)					individual solution based on DIN EN	
Step	Aluminium corrugated (Standard 175 mm for 60° / 225 mm for 45°)					ISO 14122, made of stainless and	
	Steel grated		-			weatherproof aluminium extruded profile with high strength and	
surfaces	Steel perforated Standard					multifunctional screw channels.	
& depth	Aluminium grated - 185 mm for 60° - 240 mm for 45°				İ	The state of the state of	
	Aluminium perforated - 240 min 101 45					The exchange of components as well as flexible adjustments are	
Dimensions	Number of steps		α	pc.	possible at any time due to the modular construction system.		
	Inclination angle (Standard 60° or 45°)			•			
	Vertical height		Α		mm	Special angles, widths and heights	
	Step width (Standard 600 / 800 / 1,000)		В		mm	as well as individual colours of	
	Total width over all		С		mm	the components are available on request.  The delivery will be effected by the manufacturer in pre-assembled components (stair/railing).	
	Projection		D		mm		
	Depth of steps		_ E		mm		
	Max. load of steps (Standard 150 kg)				kg		
	Total loading capacity				kg		
Handrail	Stair handrail left				plug-in	Please note: Base for the selection of the screw	
	Stair handrail right			plug-in	projection is DIN 78.		
Fastening equipment	porting bracket at top 1						
	Front side fastening at top 2					Overhanging screws will be covered with plastic covering	
	Floor fastening bar					plugs.	
Accessories	Step edge marking						
	Safety barrier			$\square$			
	Safety chain			$\square$			
	Anti-slip handrail						
	rotection sheet underneath steps			-			
Technical documentation	Declaration of conformity/manufacturer						
	Certificate of an independent testing institute*						
	Static calculation of construction*			$\square$		* = Chargeable additional services	
	Other requirements:					- chargeable additional 361 vices	

