



## Industrial stair with platform

Date: \_\_\_\_\_

### Customer information

Company name: \_\_\_\_\_

Inquiry

Deadline: \_\_\_\_\_

Contact person: \_\_\_\_\_

Offer

Consignment: \_\_\_\_\_

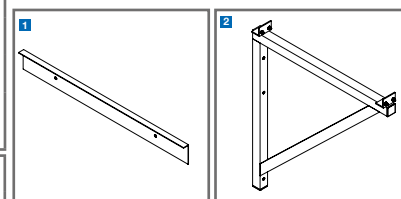
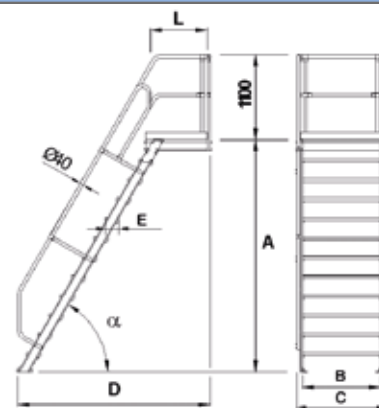
Customer's reference no.: \_\_\_\_\_

Order

Quantity: \_\_\_\_\_

### Technical data:

<b>Covering and depth of steps</b>	Aluminium corrugated	Standard - 175 mm for work inclination 60° - 225 mm for work inclination 45°		Quantity								
	Steel grating	Standard - 185 mm for work inclination 60° - 240 mm for work inclination 45°										
	Steel perforated											
	Aluminium grating											
	Aluminium perforated											
<b>Dimensions</b>	Number of steps (incl. platform)	α	A	Quantity								
	Work inclination (Standard: 45° or 60°)				°							
	Vertical height (Height of platform)					mm						
	Platform length (Standard 700 mm)						mm					
	Platform/step width (Standard 600/800/1000)							mm				
	Total width (incl. railing)								mm			
	Projection									mm		
	Depth of steps										mm	
	Max. loading capacity of steps (Standard 150 kg)											kg
	Max. loading capacity of platform (Standard 300 kg/m <sup>2</sup> )											
Total loading capacity (Standard 300 kg)	kg											
<b>Hand rail/railing</b>		Hand rail left			plug-in							
		Hand rail right										
		Platform railing left										
		Platform railing right										
		Platform railing front side										
		Exit side left/right/front										
<b>Mounting equipment</b>		Supporting bracket at top (1)										
		Front side fastening at top (2)										
		Floor fastening bar										
<b>Accessories</b>	Colour marked step edges											
	Safety barrier											
	Safety chain											
	Swing door											
	Removable tool tray											
	Anti-slip hand rail											
	Protecting sheet underneath steps											
	Plastic cover for screws (see information)											
<b>Technical documentation</b>	Not required											
	Declaration of conformity											
	Certificate of an independent testing institute*											
	Static calculation of construction*											
	Other requirements											



**Other requirements**