



Stationary working platform

Customer data	1			Date:
Company name:	Enquiry	Preferred delivery date:		
Contact person:	Offer	Consignment/CS-No.:		
Customer number		Quantity:		_
Customer number	Older	Quantity.		
Technical data	l			Information
Application	Indoor (ID), Outdoor (OD), Heavy Duty (HD) Anti-slip Standard (R9) or Heavy Duty (R12/R13)			Sturdy light metal construction as individual solution based on DIN EN
	Aluminium corrugated (175 mm for 60° / 225 mm for 45°)			ISO 14122, made of stainless and
Step	Steel grating Standard			weatherproof aluminium extruded
surfaces	Steel perforated - 185 mm for 60°			profile with high strength and multifunctional screw channels.
& depth	Aluminium grating Aluminium perforated - 240 mm for 45°			
	Number of steps (incl. platform)		pc.	The exchange of components as well as flexible adjustments are
Dimensions	Inclination angle (Standard: 60° or 45°)			possible at any time due to the
	Vertical height (Standing height of platform)		mm	modular construction system.
	Platform length (Standard 700 mm)		mm	Cassial analas widths and baishts
	Platform/step width (Standard 600/800/1,000)		mm	Special angles, widths and heights as well as individual colours of
	Total width (incl. railing) over all		mm	the components are available on
	Projection		mm	request.
	Depth of steps		mm	
	Cantilever left / right / front side		mm	The delivery will be effected by the manufacturer in pre-assembled
	Length of cantilever			components (stair/railing).
	Max. loading capacity of steps (Standard 150 kg)		kg	(2000)
	Max. loading capacity of platform (Standard 300 kg/m²)		kg/m²	Please note:
	Total loading capacity of product		kg	Base for the selection of the screw projection is DIN 78.
Handrail/	Stair handrail left Stair handrail right		plug-in	projection is bliv 70.
	Platform railing left		plug-in plug-in	Overhanging screws will be
Railing	Platform railing right		plug-in	covered with plastic covering
naming	Platform railing front side		plug-in	plugs.
	Exit side left / right / front		piag iii	
Chassis	Standard chassis width			
	Shortened stabilisers with castors incl. ballast weights		mm	
	(min. = measurement B + 100 mm)			
	Stabiliser with non-braked castors (at supporting part)			
	ComfortStop (central braking via foot pedal)			
	Central braking via a hand lever			
Accessories	Step edge marking Safety barrier			
	Safety chain			
	Swing door			
	Removable tool tray			
	Anti-slip handrail			
	Protecting sheet			* = Chargeable additional services
	Not required			
Technical	Declaration of conformity/manufacturer			
documen-	Certificate of an independent testing institute*			
tation	Static calculation of construction*			
	Other requirements:			
Other	Principal	sketch		