

Crossover

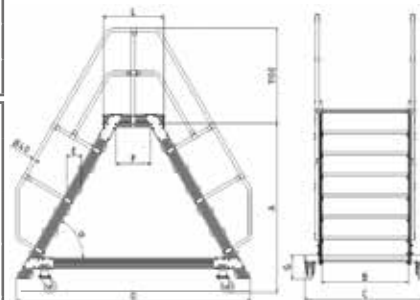
Date: _____

Customer information

Company name: _____ Inquiry Deadline: _____
 Contact person: _____ Offer Consignment: _____
 Customer's reference no.: _____ Order Quantity: _____

Technical data:

Covering and depth of steps	Aluminium corrugated	Standard									
	Steel grating	- 175 mm for work inclination 60° - 225 mm for work inclination 45°									
	Steel perforated	Standard									
	Aluminium grating	- 185 mm for work inclination 60° - 240 mm for work inclination 45°									
	Aluminium perforated										
Dimensions	Number of steps (incl. platform)	α	A	L	B	C	D	E	F	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	
	Stabiliser									mm	
	Projection									mm	
	Depth of steps									mm	
	Clearance length of platform									mm	
	Clearance height of platform									mm	
	Max. loading capacity of steps (Standard 150 kg)									kg	
	Max. loading capacity of platform (Standard 300 kg/m ²)									kg/m ²	
Total loading capacity (Standard 300 kg)	kg										
Hand rail/railing	Hand rail left									plug-in	
	Hand rail right									plug-in	
	Platform railing left									plug-in	
	Platform railing right									plug-in	
	Exit side left/right										
Chassis	Standard stabiliser width with castors	C	G							mm	
	Shortened stabilisers with castors incl. ballast weights (min. Measurement B + 100 mm)										
	Stabiliser with heavy-duty non-braked castors (at supporting part)										
	Stabiliser & 4 castors Ø 160 mm (Total stabiliser height 280 mm)										
Single hand lever operated central brake											
Accessories	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)										
Technical documentation	Not required										
	Declaration of conformity										
	Certificate of an independent testing institute*										
	Static calculation of construction*										
	Other requirements										



Other requirements