













Index

PAGE	CONTENTS
2	About MME Group
3	Safe transfer of crew and passengers in any situation
4	Safe transfer of crew and passengers in any situation
5	Why choose Harbinger boarding equipment?
6	Our other products & systems
7	ACCOMMODATION LADDERS
10	Regular Accommodation ladders
20	Replacement Accommodation Ladders
23	Winches
24	STANDARD GANGWAYS
27	SHALA Gangways
34	SALA Gangways
41	Turntable top platforms
46	Bulwark ladders
50	Shore Gangways
54	Onshore & Offshore Overhead Braced Gangways & Bridges
58	Modular Gangways
63	Naval Brows
66	CUSTOM GANGWAYS
69	Telescopic Gangways & Wind Turbine Access
72	Self-levelling Stepped Gangways (Cruise Access)
76	Pontoon Access Gangways
79	Marine Column & Tower Gangways
83	Other Bespoke products
85	Accessoires & spare parts
86	More accessories
87	More accessories



About MME Group

MME Group is based in the Rotterdam area in the Netherlands. The company was established in 1963 and has since grown to become one of the most experienced and specialized companies in its field of activity. MME Group serves customers around the globe in industries such as machine building, oil & gas, offshore renewable energy (wind and tidal), shipping and shipbuilding.

MME Group activities:

- Cathodic Protection (SA, ICCP)
- MGPS (Impressed Current Anti-Fouling)
- Harbinger Boarding Equipment
- Non-destructive Testing
- Metallurgical Laboratory
- Marine Surveys
- Rope Access
- Playground & Recreational Safety
- NDT Training Courses

Contact us to find out how we can help you realise 'A Longer Life' for your assets or products.

Website: www.mme-group.com
Tel.: +31 (0)180 48 28 28
E-mail: info@mme-group.com



Safe transfer of crew and passengers in any situation

Harbinger is the trade name for MME Group's marine aluminium Boarding Equipment. It comprises a wide range of high quality seawater resistant aluminium gangways, accommodation ladders and other types of access equipment. Besides the standard product range we also manufacture bespoke access equipment.

Accommodation Ladders (ISO 5488)

design and are fitted with wire guides.

Harbinger seawater resistant aluminium, fixed curved step accommodation ladders with extruded treads provide a safe walking surface. With inclination angles ranging from 0 to 55 degrees from horizontal, these ladders are suitable for the majority of vessel types. The ladders have solid, lightweight stringers of own





Replacement Accommodation Ladders

When replacing an accommodation ladder, it is not always possible/desirable to purchase it from the original supplier. You want a fast and cost-effective solution to get your vessel sailing again. In that situation, Harbinger replacement accommodation ladders are your best choice.

Scan one of the codes below for a replacement form



For an accommodation ladder with top platform



For an accommodation ladder without top platform



Safe transfer of crew and passengers in any situation



Gangways

Do you need to bridge a one meter gap between the quay and a small vessel? Or do you want to safely connect two offshore platforms across 50+ meters? Harbinger Boarding Equipment is the right solution to create a walkway for safe transfer of crew and passengers across any gap.

Our standard systems are suitable for the majority of situations. For unique challenges, we can either modify an existing design, or create a tailor-made solution.



Accessories & Spares

We supply a full scope of accessories and spare parts for accomodation ladders and gangways:

- Safety nets
- Side nets
- Poly rope
- Lifting slings
- Quay rollers
- Stanchions
- Folding handrails
- Fixed handrails
- Turntable top platforms
- Self-stowing gear
- Winches
- Load tests & certification







Why choose Harbinger boarding equipment?

All our access systems are made of marine grade lightweight aluminium. This has several important advantages:

- Lightweight systems (1/3 of the weight of comparable steel structures)
- Low crane capacity needed due to reduced weight
- Seawater resistant aluminium: no coating or galvanizing necessary
- Maintenance free because of a self healing oxide layer
- Manufactured in a DNV-GL recognised ISO 9001:2015 welding shop
- BSMA 78 / ISO 7061 and BSMA 89 / ISO 5488 compliant products
- · Wide range of products
- Accessories and replacements are also available



Our other products & systems

Cathodic Protection: Corrosion is one of the largest threats to the long-term integrity and profitability of assets. MME Group has decades of accumulated knowledge and experience in applying sacrificial anodes and impressed current systems to protect marine structures against corrosion.





ICAF (MGPS) Systems: Marine fouling in seawater cooling systems is a threat to the performance of ships and installations. Removal of marine growth in a ship's seawater lines also leads to increased cost and delays during maintenance. To reduce this risk, MME Group developed the Marine Growth Prevention System (MGPS), also known as Impressed Current Anti Fouling (ICAF).

Marine Surveys: MME Group was one of the pioneers that introduced the use of ultrasonic technology for thickness measurements in the marine industry. Nowadays, our Marine Survey division provides a full range of inspection services that enable owners and operators to safeguard the integrity, compliance and profitability of their vessels for the entire lifecycle.





Non-Destructive Testing: Our efficient NDT services help you detect defects in base materials, products, installations and equipment. This provides asset management data which enables you to prevent damage and related cost resulting from material failure.

Metallurgical Laboratory: Creating reliable structures and products starts with the quality of the used base materials. Making sure that the used materials meet the applicable standards, therefore plays a vital role in all industries.





Rope Access: Safely carrying out work at height always poses a challenge. Conventional access solutions such as cherry pickers or scaffolding are not suitable for all situations. Oftentimes, Rope Access is a cost-efficient and safe alternative.

NDT Training: Supporting A Longer Life for materials, products and structures is only possible with skilled staff. Recognizing this importance, MME Group founded the first Non-Destructive Testing Training Centre in The Netherlands in 1969.





Playground & Recreational Safety: Playing is indispensable for the intellectual, social, motoric and emotional development of children. Children can only enjoy the beneficial effects of play if it can take place in a safe environment.

ACCOMMODATION LADDERS

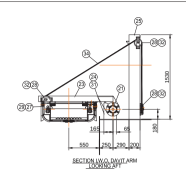


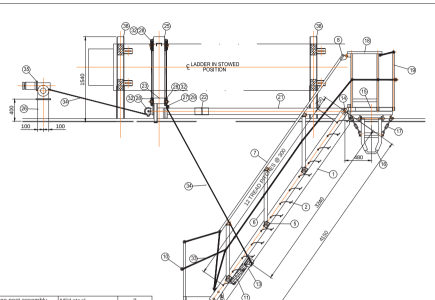


Accommodation ladders

Harbinger seawater resistant aluminium, fixed curved step accommodation ladders with extruded treads provide a safe walking surface. With inclination angles ranging from 0 to 55 degrees from horizontal, these ladders are suitable for the majority of vessel types. The ladders have solid, lightweight stringers of own design and are fitted with wire guides.







Note:

* Indicates item (not shown on drawing), supplied with equipment, to be positioned to suit by shipbuilder.

Item	Description	Material	No. off	Item	Description	Material	No. off
1	Accommodation ladder	Alum. alloy 6082 T6	1	20	Deck lug	Mild steel	2
2	Curved step	Alum. alloy 6082 T6	13	21	Torque tube	Mild steel	1
3	Screening	Alum. alloy 6082 T6	As required	22	Torque tube sleeve	Mild steel	1
4	Bracing	Alum. alloy 6082 T6	As required	23	Davit arm	Mild steel	1
5	Stanchion box	Alum. alloy 6082 T6	6	24	Davit arm support/deck lug	Mild steel	1
6	Folding stanchion	Alum. alloy 6082 T6	6	25	Davit post	Mild steel	1
7	Folding handrail	Alum. alloy 6082 T6	2	26	Winch seat	Mild steel	1
8	Handrail link	Alum. alloy 6082 T6	2	27	Ø2" guide roller	Nylatron	1
9	Bottom platform	Alum. alloy 6082 T6	1	28	Ø6" sheave	Nylatron	8
10	Bottom platform stanchion	Alum. alloy 6082 T6	2	29	Guide roller pin	Stainless steel 316	1
11	Chafing block	Hardwood	2	30	T.T.P. pivot pin	Stainless steel 316	2
12	Quay roller	Mild steel	1	31	Davit arm pivot pin	Stainless steel 316	1
13	Rope guide	Mild steel	2	32	Sheave pin	Stainless steel 316	8
14	Ladder pivot pin	Mild steel	2	33	Manrope	Ø16 mm PP	AS required
15	Turntable top platform	Mild steel	1	34	Hoisting wire	Ø10 mm G.S.W.R.	2
16	Understay	Mild steel	1	35	Hoisting winch	EW680 electric	1
17	Understay chain	Mild steel	2	36	Push button controls	IP56	1
18	T.T.P. handrails	Mild steel	2	37	Control box	IP54	1
19	T.T.P. stanchion	Mild steel	1	38	Stowage post assembly	Mild steel	2



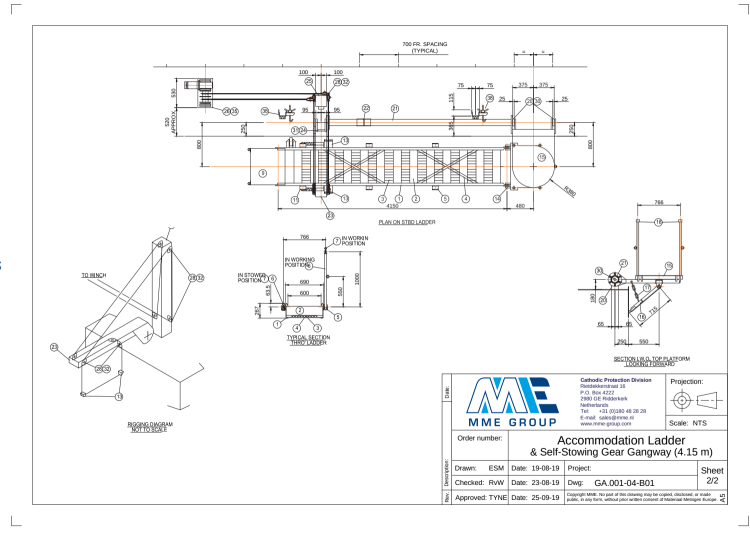
Cathodic Protection Division Rietdekkerstraat 16 P.O. Box 4222 2980 GE Ridderkerk

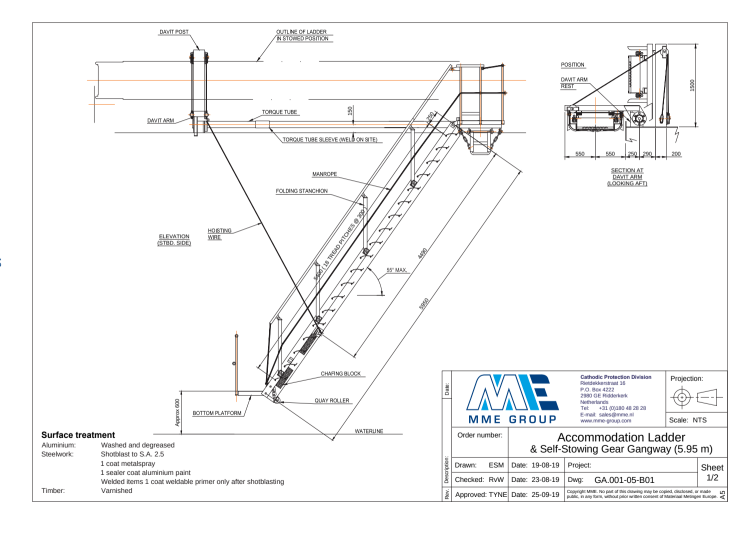
Netherlands
Tel: +31 (0)180 48 28 28
E-mail: sales@mme.nl
www.mme-group.com

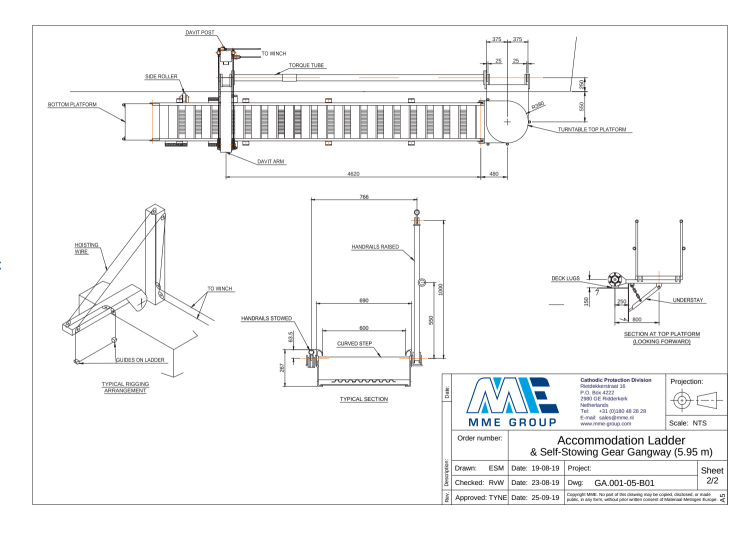


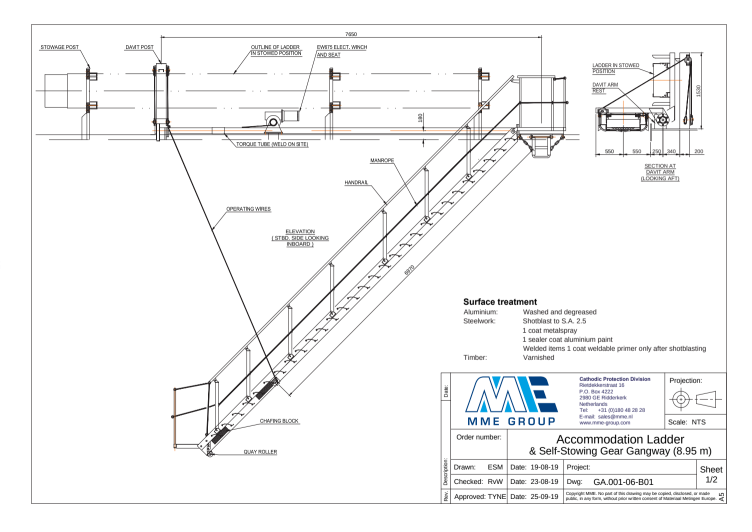
Order number: Accommodation Ladder & Self-Stowing Gear Gangway (4.15 m)

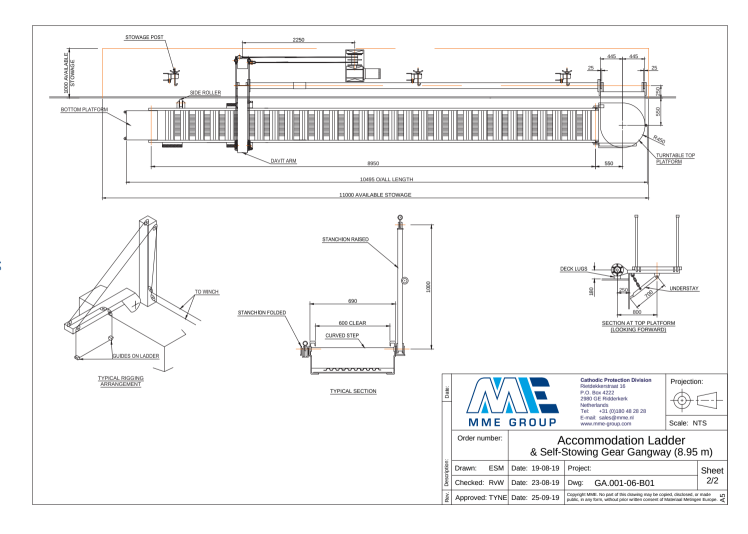
ripti	Drawn: ESM	Date: 19-08-19	Project:	Sheet
Desc	Checked: RvW	Date: 23-08-19	Dwg: GA.001-04-B01	1/2
Rev.	Approved: TYNE	Date: 25-09-19	Copyright MME. No part of this drawing may be copied, disclosed, o public, in any form, without prior written consent of Materiaal Metinge	



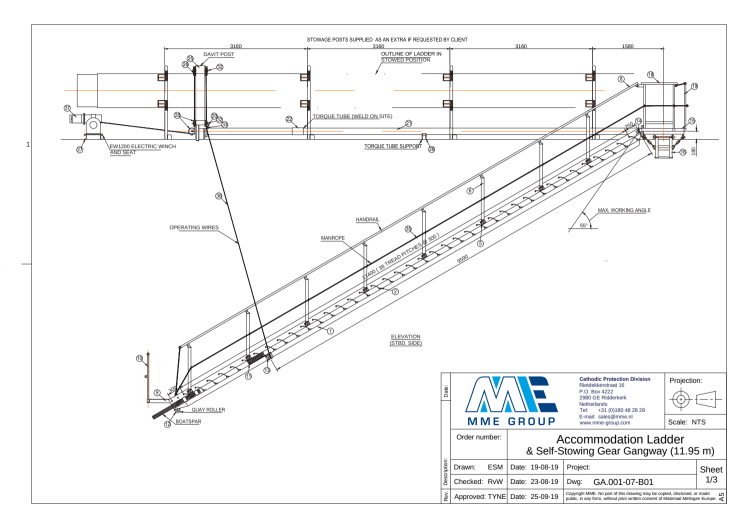


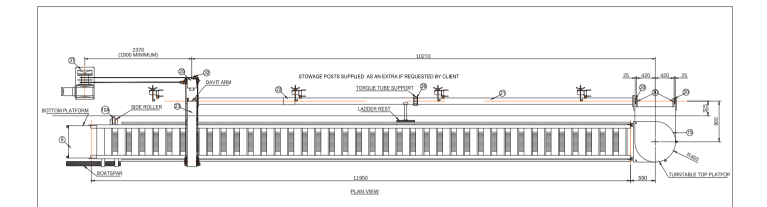










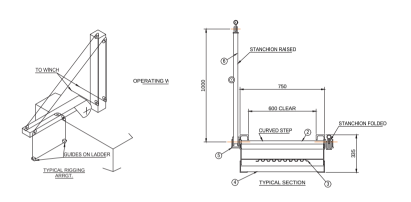


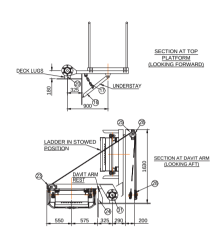
Note

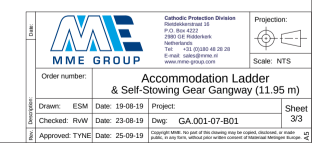
* Indicates item (not shown on drawing), supplied with equipment, to be positioned to suit by shipbuilder.

Item	Description	Material	No. off	Item	Description	Material	No. off
1	Accommodation ladder	Alum. alloy 6082 T6	1	20	Deck lug	Mild steel	2
2	Curved step	Alum. alloy 6082 T6	39	21	Torque tube	Mild steel	1
3	Screening	Alum. alloy 6082 T6	2	22	Torque tube sleeve	Mild steel	1
4	Bracing	Alum. alloy 6082 T6	As required	23	Davit arm	Mild steel	1
5	Stanchion box	Alum. alloy 6082 T6	10	24	Davit arm support/deck lug	Mild steel	1
6	Folding stanchion	Alum. alloy 6082 T6	10	25	Davit post	Mild steel	1
7	Folding handrail	Alum. alloy 6082 T6	2	26	Torque tube support	Mild steel	1
8	Handrail link	Alum. alloy 6082 T6	2	27	Winch seat	Mild steel	1
9	Bottom platform	Alum. alloy 6082 T6	1	28	Ø6" sheave	Nylatron	8
10	Bottom platform stanchion	Alum. alloy 6082 T6	2	29	Ø2" guide roller	Nylatron	1
10a	Ship side roller	Al/rubber tyredwheel	1	30	T.T.P. pivot pin	Stainless steel 316	2
11	Chafing block	Hardwood	3	31	Davit arm pivot pin	Stainless steel 316	1
12	Quay roller	Mild steel	1	32	Sheave pin	Stainless steel 316	8
13	Rope guide	Mild steel	2	33	Guide roller pin	Stainless steel 316	1
14	Ladder pivot pin	Mild steel	2	34	Stowage post	Mild steel	4
15	Turntable top platform	Mild steel	1	35	Manrope	Ø16 mm PP	AS required
16	Understay	Mild steel	1	36	Hoisting wire	Ø10 mm G.S.W.R.	2
17	Understay chain	Mild steel	2	37	Hoisting winch	EW675 electric IP56	1
18	T.T.P. handrails	Mild steel	2	*38	Push button controls	IP66	1
19	T.T.P. stanchion	Mild steel	1	*39	Limit switch	IP66	1
20	Deck lug	Mild steel	2	@40	Control box	IP54	2









Replacement Accommodation Ladder

When an accommodation ladder needs to be replaced, it is not always possible/desirable to purchase it from the original supplier. You want a fast and cost-effective solution to get your vessel sailing again. In that situation, Harbinger replacement accommodation ladders are your best choice.

In order to ensure a correct fit of the ladder to the existing stowing gear, detailed information of the existing system is required. All replacement accommodation ladders are manufactured by using either the original drawings, client supplied measurements using our checklist, or by using information obtained during a visit to the vessel.

Advantages of Harbinger replacement accommodation ladders:

- Quick delivery times
- Competitive pricing and value for money
- No modifications required thus saving time and money
- Use of high quality light-weight seawater resistant aluminium

Scan one of the codes below for a replacement form



For an accommodation ladder with top platform



For an accommodation ladder without top platform





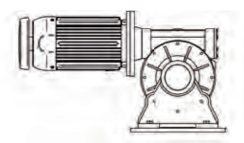
Winches

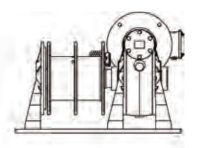
Winches

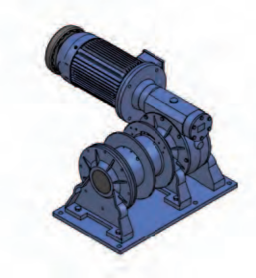
The winches are designed to position and hold accommodation and ship-to-shore ladders and ladders between vessels and offshore installations. Constructed in accordance with SOLAS requirements for international shipping, the range features a dynamically and statically self-braking wormgear and emergency hand crank. Each type may be configured for single or twin rope operation and powered by means by means of an electric or pneumatic motor. Custom-built designs are also possible.

Accommodation Ladder Winches: 500W, 850W, 1000W, 1500W

Wormgear Winches: 750W









Standard Gangway types

- Shallow Angle Lightweight Aluminium Gangways (SHALA gangways)
- Steep Angle Lightweight Aluminium Gangways (SALA gangways)
- Turn Table Platforms
- Bulwark Ladders
- Shore Type A Gangways
- Onshore & Offshore Overhead Braced Gangways
- Modular Gangways
- Naval Brows



SHALA Gangways

Short range, shallow 0 - 30 degrees working angle, lightweight aluminium gangways for easy ship-shore access with standard ship hook and jetty roller.

Standard supply:

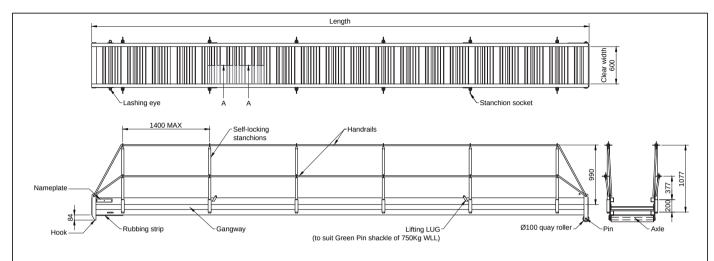
- Manufactured in accordance with ISO 7061
- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- 600 mm clear width
- Anti-slip surface
- Standard ship hook & quay roller
- Self-locking stanchions and polypropylene hand rail & half-height
- Lifting & lashing lugs

Optional extra's on request:

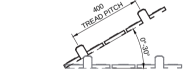
- Safety net
- Lifting sling
- · Removable rigid handrails
- Ship hook, swivel yoke options to suit vessel type
- Quay roller options to suit site availability
- Centre transport wheels
- In house test certificate
- 3rd party test certificate

Product Specifications					
Length (m)	Weight (Kg)				
2	50				
2,5	58				
3	72				
3,5	75				
4	89				
4,5	101				
5	108				
5,5	119				
6	129				
6,5	166				
7	176				
7,5	190				
8	202				
8,5	207				
9	226				
9,5	276				
10	287				
11	341				
11,5	359				
12	372				





Section A-A



2	50	7	176
2,5	58	7,5	190
3	72	8	202
3,5	75	8,5	207
4	89	9	226
4,5	101	9,5	276
5	108	10	287
5,5	119	11	341

AVAILABLE LENGTHS

(m)

11,5

12

Weight

(Kg)

359

372

Length Weight Length

(Kg)

129

166

(m)

6,5

Included certificates

- Gangways are type approved by DNV-GL to ISO 7061 in accordance with IMO MSC.1/CIRC. 1331
- Factory issued load test

Optional accessories

- 3rd party witness load test certificate
- Safety net
- Lifting sling
- · Ø200 wheels

Optional customization

- Rigid handrails
 Custom hook
- Any other modification on request



www.mme-group.com



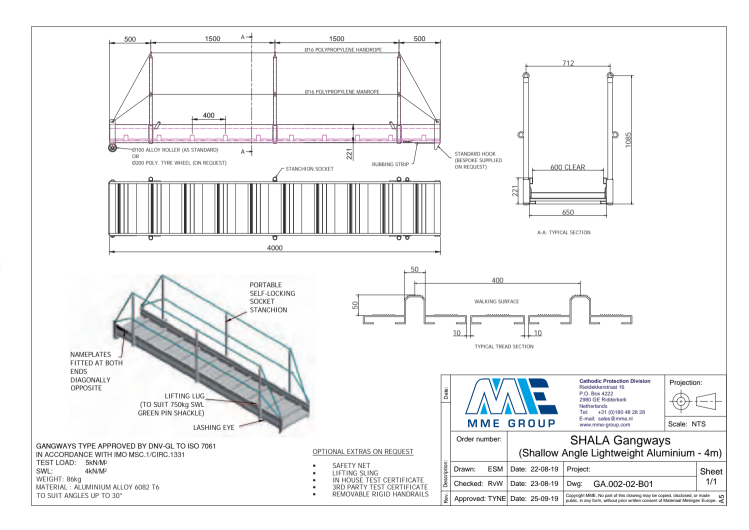
Cathodic Protection Division Rietdekkerstraat 16 P.O. Box 4222 2980 GE Ridderkerk Netherlands Tel: +31 (0)180 48 28 28 E-mail: sales@mme.nl

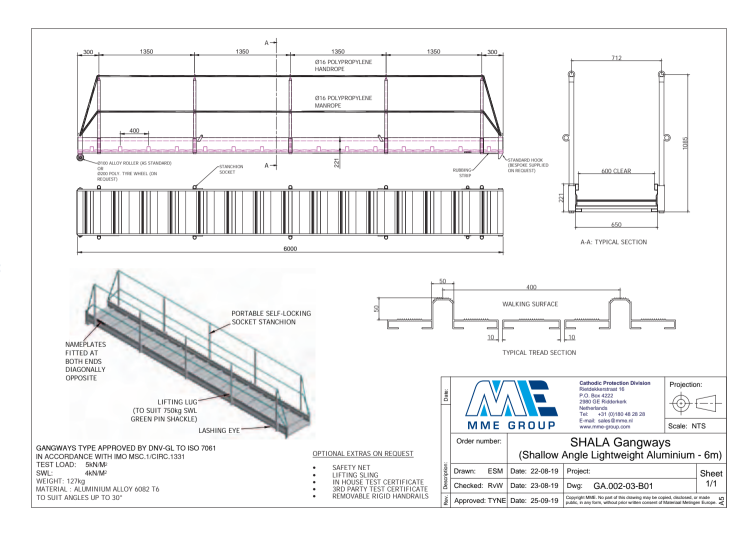


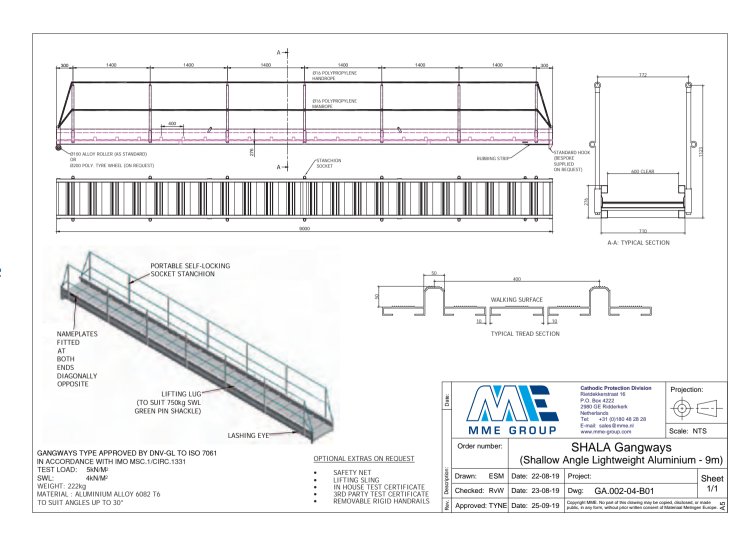
Scale: NTS

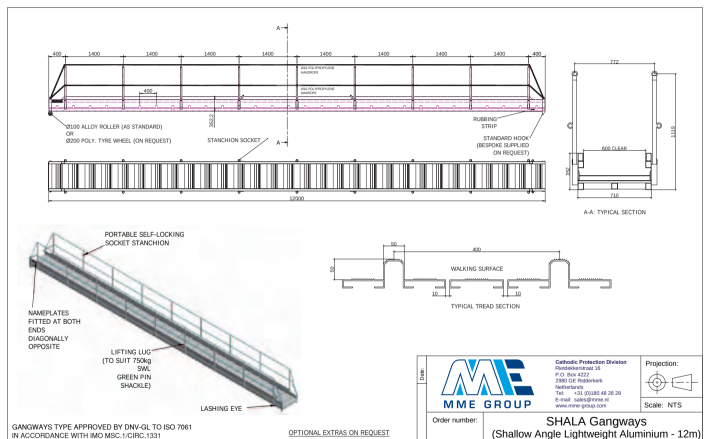
Order number:	SHALA Gangways
	Shallow Angle Lightweight Aluminium Gangways

riptio		-		26-04-19	.,		Sheet
Desc	Checked:	RvW	Date:	28-05-19	Dwg:	GA.002-01-B01	1/1
Rev.	Approved:	PP	Date:	28-05-19	Copyright M public, in an	ME. No part of this drawing may be copied, disclosed, or y form, without prior written consent of Materiaal Meting	r made (S en Europe. K









TEST LOAD: 5kN/M2 SWL: 4kN/M2 WEIGHT: 367kg

MATERIAL: ALUMINIUM ALLOY 6082 T6

TO SUIT ANGLES UP TO 30°

- SAFETY NET
- LIFTING SLING IN HOUSE TEST CERTIFICATE

3RD PARTY TEST CERTIFICATE REMOVABLE RIGID HANDRAILS

Order number:	SHALA Gangways
	(Shallow Angle Lightweight Aluminium - 12m)

	ription	Drawn:	ESM	Date:	22-08-19	Project:	:	Sheet
	Desc	Checked:	RvW	Date:	23-08-19	Dwg:	GA.002-05-B01	1/1
- 1	Š.	Approved:	TVNE	Date:	25-00-10	Copyright M	ME. No part of this drawing may be copied, disclosed, o	rmade ທ



SALA Gangways

Short range, steep 0 - 55 degrees working angle, lightweight aluminium gangways for easy ship-shore access with standard ship hook and jetty roller.

Standard supply:

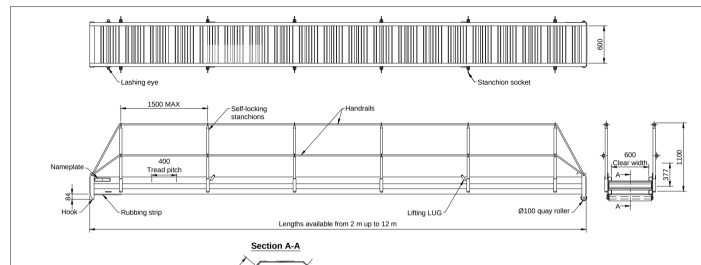
- Manufactured in accordance with ISO 7061
- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- 600 mm clear width
- Anti-slip surface
- Standard ship hook & quay roller
- Self-locking stanchions and polypropylene hand rail & half-height
- Lifting & lashing lugs

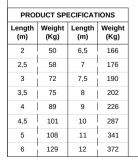
Optional extra's on request:

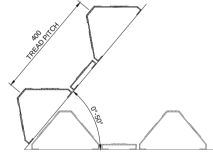
- Safety net
- Lifting sling
- · Removable rigid handrails
- Ship hook, swivel yoke options to suit vessel type
- Quay roller options to suit site availability
- Centre transport wheels
- · In house test certificate
- 3rd party test certificate

Product Specifications					
Length (m)	Weight (Kg)				
2	50				
2,5	58				
3	72				
3,5	75				
4	89				
4,5	101				
5	108				
5,5	119				
6	129				
6,5	166				
7	176				
7,5	190				
8	202				
8,5	207				
9	226				
9,5	276				
10	287				
11	341				
11,5	359				
12	372				









Optional accessories

- 3rd party witness load test
- Safety net
- Lifting slingWheels

Optional customization

- Ridged handrails
- Hook



Cathodic Protection Division Rietdekkerstraat 16 P.O. Box 4222

2980 GE Ridderkerk Netherlands Tel: +31 (0)180 48 28

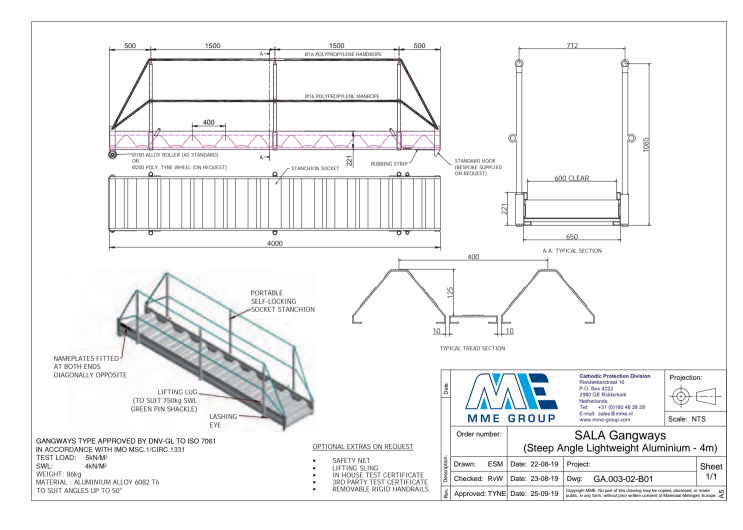


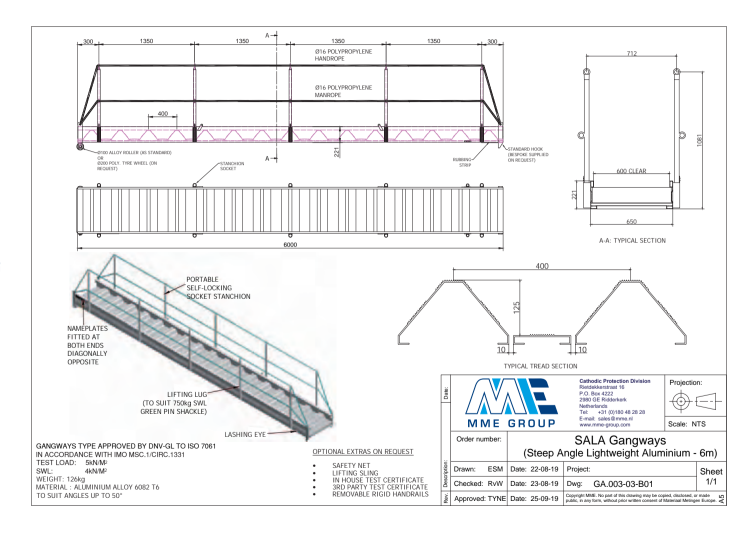
Tel: +31 (0)180 48 28 28
E-mail: sales@mme.nl
www.mme-group.com

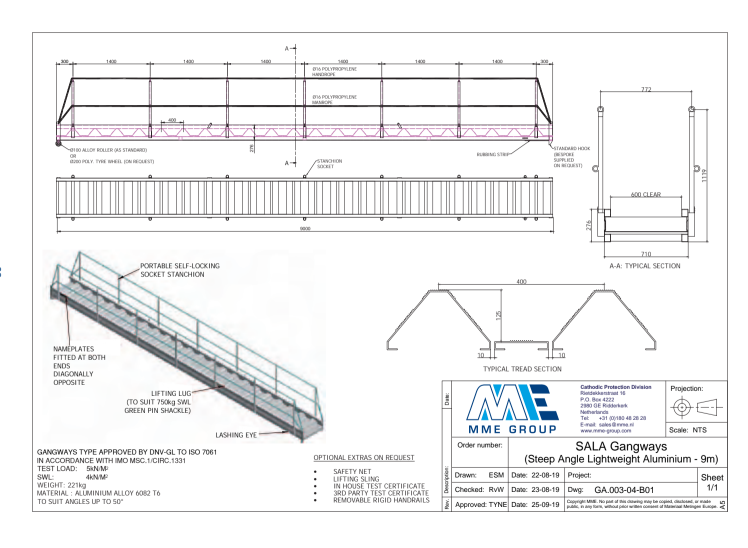
Scale: NTS

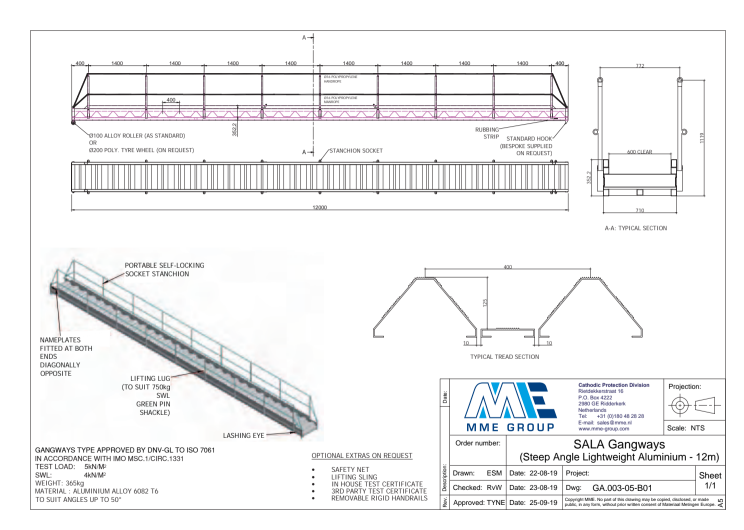
Order number: SALA Gangways
Steep Angle Lightweight Aluminium Gangways

ription			Date: 29-04-19		Sheet
Desc	Checked: Rv	N	Date: 28-05-19	Dwg: GA.003-01-B01	1/1
Rev.	Approved: PP Date: 28-05-19			Copyright MME. No part of this drawing may be copied, disclosed, o public, in any form, without prior written consent of Materiaal Meting:	







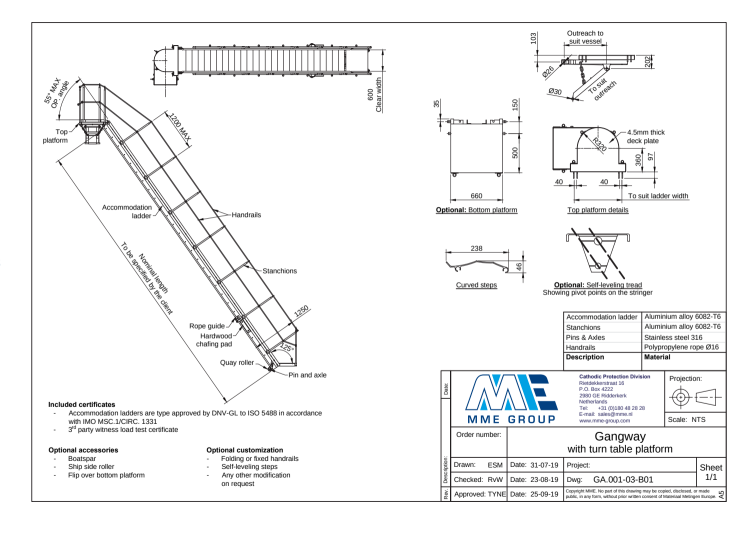


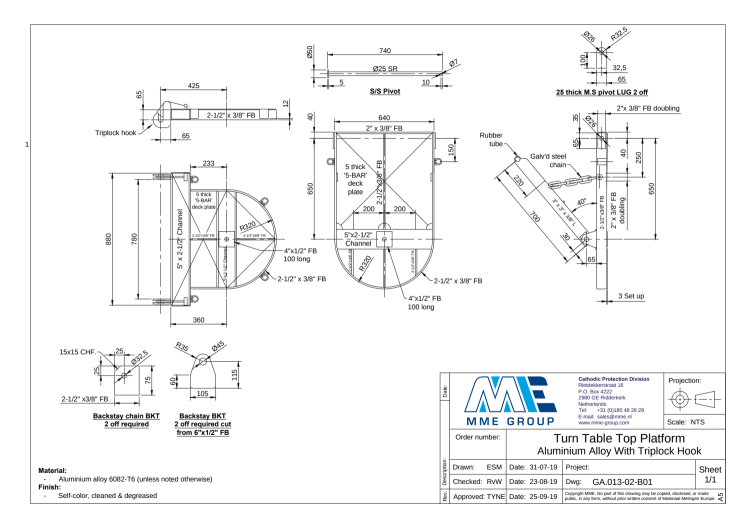


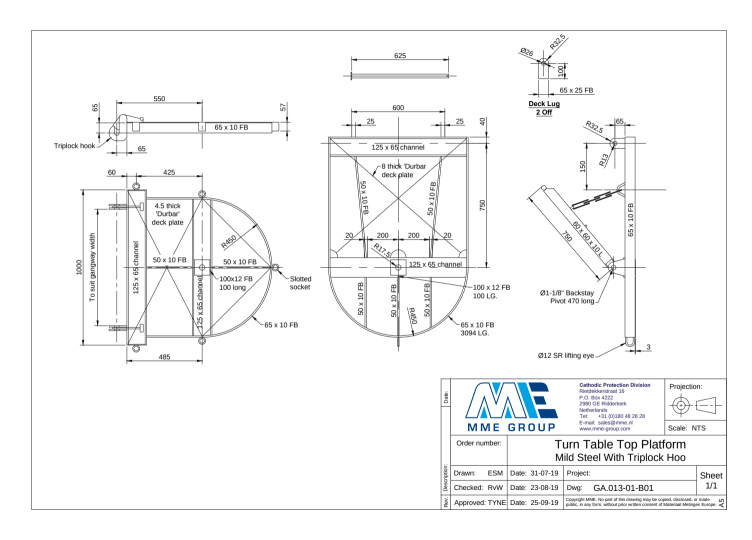
Turntable top platforms

Allows the gangway to rotate from the vessel, reducing floor space or landing areas where there is restricted quay access. The top platforms can also extend out from the vessel reducing stowage.











Bulwark Ladders

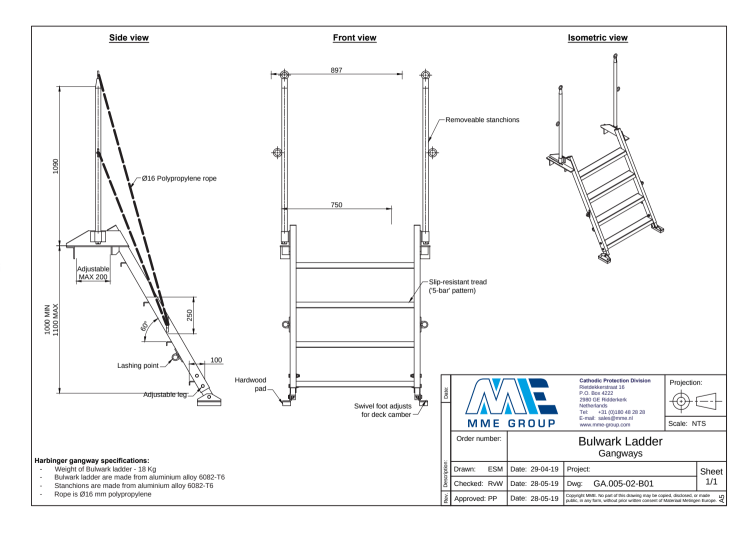
Bulwark ladders are used in conjunction with a gangway for access from the top of the bulwark to deck level.

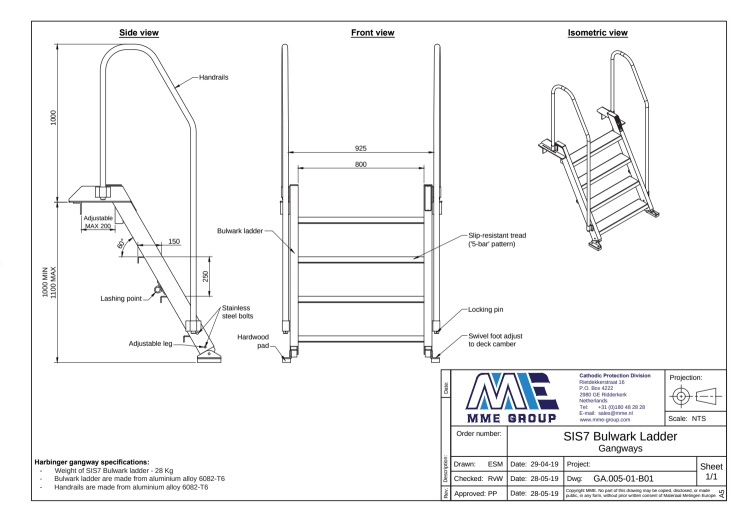
Standard supply:

- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- · Clear width to suit customer/gangway requirement
- Manufactured to ease ship access heights
- Vessel hooks for securing
- Anti-slip surface
- Lifting lugs
- Adjustable height
- Adjustable hook

- Folding bulwark
- Jack up wheels for ease of movement
- Lug & pin connection to gangway for small landing areas









Shore Gangways

Long range, steep 0-50 degrees working angle aluminium gangways for easy shipshore access with standard ship hook and jetty roller.

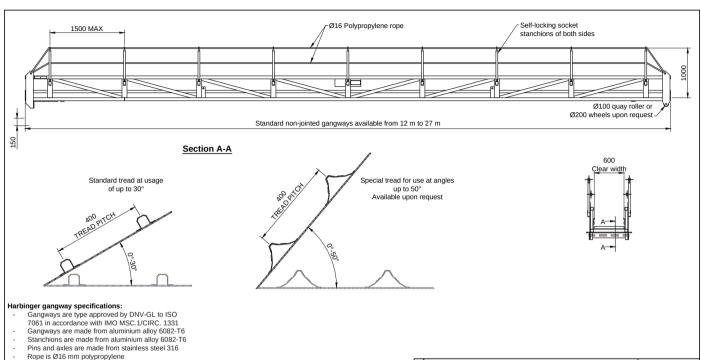
Standard supply:

- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- Clear width to suit customer/ gangway requirement
- Manufactured to ease ship access heights
- Anti-slip surface
- Standard ship hook & quay roller
- Self-locking stanchions and polypropylene rope hand rail & half-height
- Lifting & lashing lugs

- Safety net
- Lifting sling
- In house test certificate
- 3rd party test certificate
- Removable rigid handrails

Product Specifications			
Length (m)	Weight (Kg)		
12	325		
13	475		
14	550		
15	650		
16	700		
17	750		
18	800		
19	850		
20	900		
25	1300		
26	1400		
27	1550		

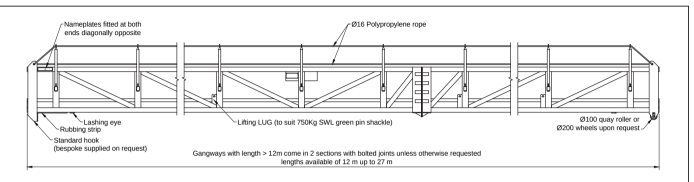


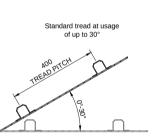


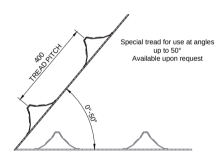
PRODUCT SPECIFICATIONS				
Length (m)	Weight (Kg)	Length (m)	Weight (Kg)	
12	325	19	850	
13	475	20	900	
14	550	25	1300	
15	650	25,5	1350	
16	700	26	1400	
17	750	27	1550	
18	800			

- Safety net
- Lifting sling
- In house test certificate
- 3rd party test certificate
- Removable rigid handrails











PRODUCT SPECIFICATIONS				
Length (m)	Weight (Kg)	Length (m)	Weight (Kg)	
12	325	19	850	
13	475	20	900	
14	550	25	1300	
15	650	25,5	1350	
16	700	26	1400	
17	750	27	1550	
18	800			

Harbinger gangway specifications:

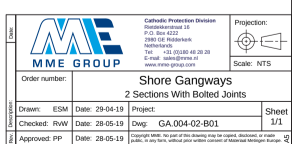
- Gangways are type approved by DNV-GL to ISO 7061 in accordance with IMO MSC.1/CIRC. 1331
- Gangways are made from aluminium alloy 6082-T6 Stanchions are made from aluminium alloy 6082-T6
- Pins and axles are made from stainless steel 316
- Rope is Ø16 mm polypropylene

Optional extra's on request

Safety net

Section A-A

- Lifting sling
- In house test certificate
- 3rd party test certificate
- Removable rigid handrails





Onshore & Offshore Overhead Braced Gangways & Bridges

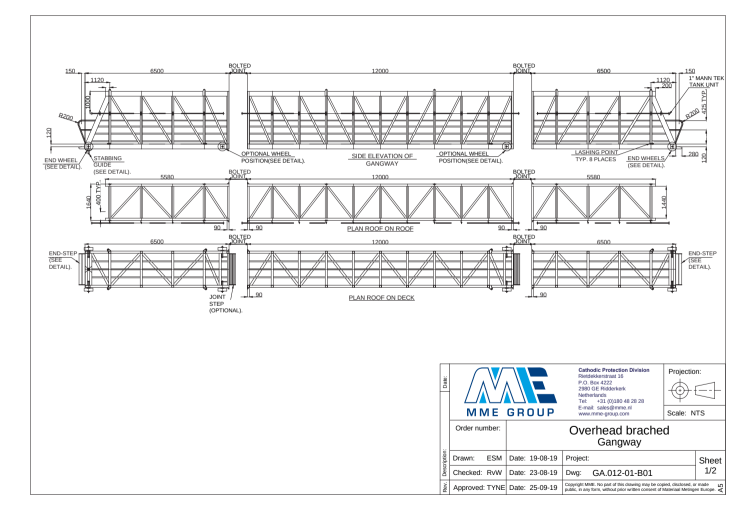
Overhead braced structure providing complete security between two points. Up to 50m in length, available in customer specified length and width.

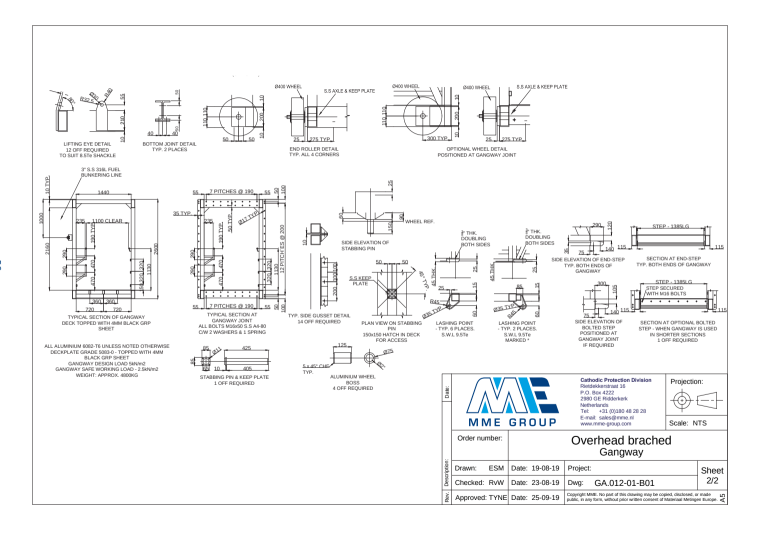
Standard supply:

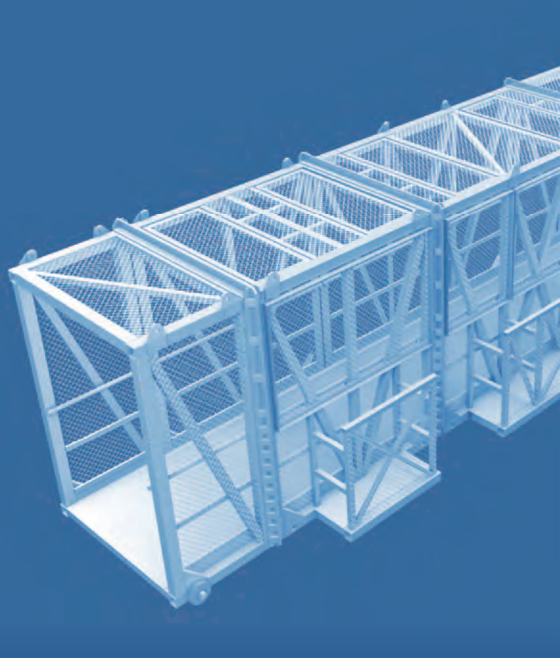
- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- · Clear width to suit customer/gangway requirement
- Overhead braced structure
- Anti-slip surface for maximum 10 degrees operating angle
- Fixed handrail with half-height
- Quay roller for tidal pontoon movement
- Lifting points for installation

- Bespoke tower/platform with access steps
- Bearing pads (fixed and moving)
- Customer specific foundation connections
- Lightning, sprinkler system provisions for customer pipework, services, etc.
- Safety gates & RFID detection









Modular Gangways

Modular Gangways

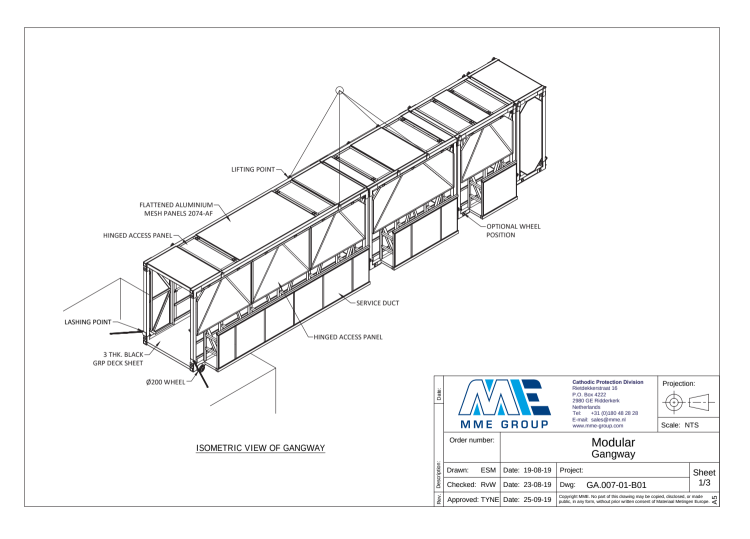
Custom designed gangways with facility for services support and lighting to bridge customer required length maximum 10 degree working angle. 4 point fixed or multibolt flange connection.

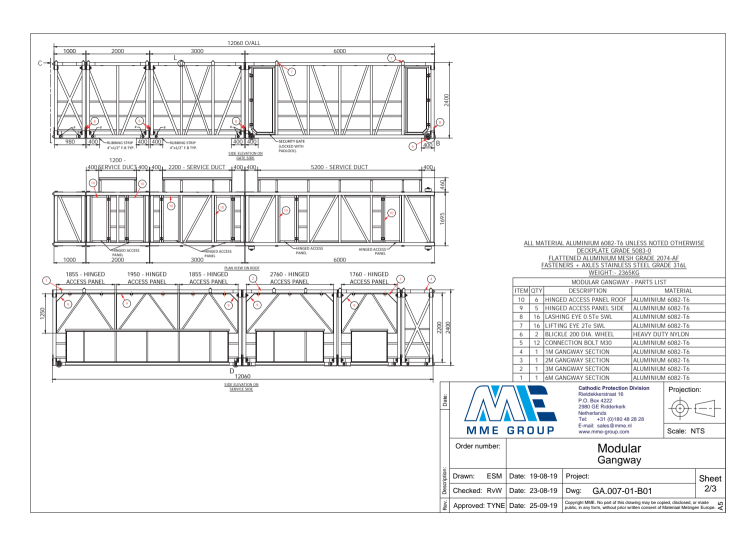
Standard supply:

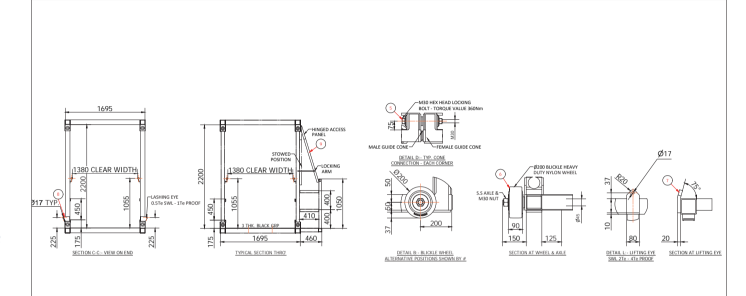
- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- Clear width to suit customer/gangway requirement
- Optional lengths to suit customer requirement
- 4 Point fixed or multi-bolt flange connection
- Anti-slip surface for maximum 10 degrees operating angle
- · Fixed handrail with half-height
- Multi-position wheels
- Underside wear pads for gangway protection
- · Lifting points for installation and assembly

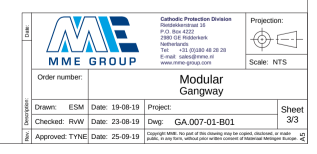
- Provision for external services storage with access panels
- Customer specific foundation connections
- Lightning, sprinkler system provisions for customer pipework, services, etc.
- Safety gates & RFID detection
- Multi-access gates













Naval Brows

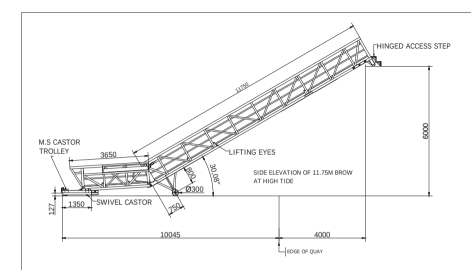
Lightweight aluminium gangways with cranked/hinge section for access to ships below the quay. 0-50 degrees working angle.

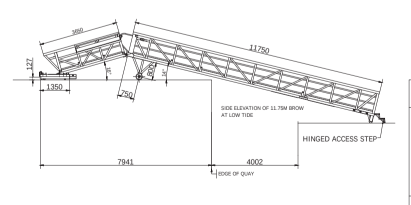
Standard supply:

- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- Clear width to suit customer/gangway requirement
- Optional lengths to suit customer requirement
- Anti-slip surface
- Ship hook & guay roller
- Fixed handrail with half-height
- · Lifting & lashing lungs

- Self-levelling tread
- Electric/hydraulic raising & lowering
- Fixed/ adjustable crank options
- Platforms & stairs for vessel access
- Quay roller options to suit site availability (wheels, trolley, bespoke, etc.)
- Rubber fender pads
- Mesh/sheet side panels
- Lighting, sprinkler system provisions for customer pipework, services, etc.
- Safety gates & RFID detection







Material:

All aluminium extrusions 6082-T6 (unless noted otherwise) All deck plate to be grade 5083-0 (unless noted otherwise) All extrusions M.S grade S355 (unless noted otherwise) All deck plate to be grade S275 (unless noted otherwise)

Finish:

Aluminium: washed & degreased Deck plate topped with 3mm black grit GRP sheet Mild steel: TG4 high-build

TG4 paint specification Grit blast SA-2-1/2

1 coat of 2 pack epoxy zinc rich primer @ 50um dft 1 coat of 2 pack acrylic polyurethane finish @ 50um dft



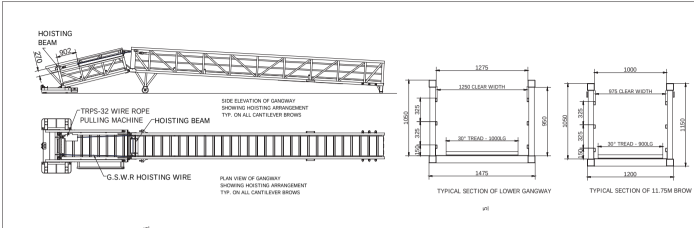
II DIVISIOII	Projection:
48 28 28	$\oplus \in$

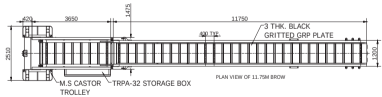
Scale: NTS

Naval Brows Gangway

		<u> </u>			
Drawn:	ESM	Date: 31-07-19	Project:	Sheet	
Checked:	RvW	Date: 23-08-19	Dwg: GA.011-01-B01	1/2	
			Considerable No. 10 and of this description was be social displaced as used.		

Approved: TYNE Date: 25-09-19 Copyright MME. No part of this drawing may be copied, disclosed, or made public, in any form, without prior written consent of Materiaal Metingen Europe.







Custom gangway systems

- Telescopic Gangways & Wind Turbine Access
- Self-levelling Stepped Gangways (Cruise Access)
- Pontoon Access Gangways
- Marine Column & Tower Gangways
- Other bespoke gangway systems



Telescopic Gangways & Wind Turbine Access

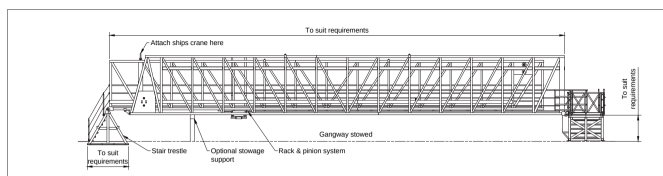
Aluminium lightweight gangways designed for variable length applications in offshore (wind) industries. 600 mm clear width and 0-50 degree working angle. Steel foundation tower for access from the vessel.

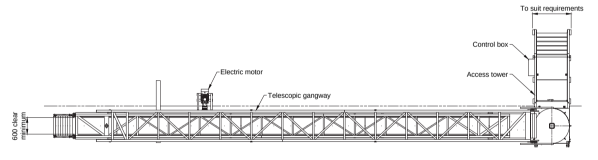
Standard supply:

- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- 600mm Clear width
- Optional lengths to suit customer requirement
- Anti-slip surface
- Fixed handrail with half-height
- · Steel foundation connection tower for access from vessel
- Lifting points for installation
- Crane deployment connection hook

- Customer specific foundation connections
- Electric, hydraulic or winch driven options
- Stowage post for vessel storage







- Gangway designed to ST-0358 "Type 4"
- Design load: 600 kg
- Safe working load: 300 kg

Angle of use

- Flat anti-slip grip deck: +15° to -15°
- Anti-slip deck & 30° treads: +30° to -30°
- Anti-slip deck & 50° treads: +50° to -50°

Description	Material
Access	Mild steel (unless noted otherwise)
Trestle	Aluminium alloy 6082-T6 (unless noted otherwise)
Telescopic gangway	Aluminium alloy 6082-T6 (unless noted otherwise)



Cathodic Protection Division Rietdekkerstraat 16

P.O. Box 4222 2980 GE Ridderkerk Netherlands Tel: +31 (0)180 48 28 28 E-mail: sales@mme.nl www.mme-group.com Projection:

Scale: NTS

Order number: Telescopic & Wind Turbine Access
Gangway

Drawn: FSM Date: 31-07-19 Project: 01-07-19

윤	Diawii.	LOIVI	Date.	31-01-13	i iojeci	•	Sheet
Desc	Checked:	RvW	Date:	23-08-19	Dwg:	GA.008-01-B01	1/1
Rev.	Approved:	TYNE	Date:	25-09-19		ME. No part of this drawing may be copied, disclosed, o y form, without prior written consent of Materiaal Meting	



Self-levelling Stepped Gangways (Cruise Access)

Custom design, aluminium gangway. 0-50 degrees working angle with length and width to suit customer requirements. Self-levelling tread steps to maintain horizontal level.

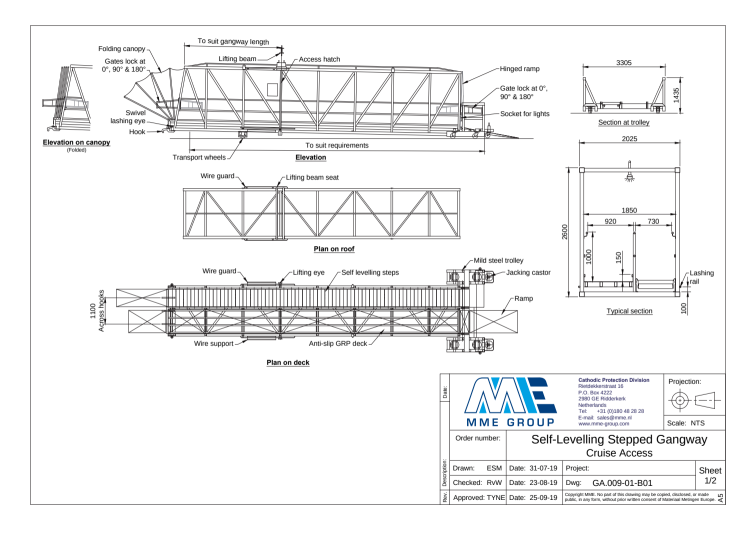
Standard supply:

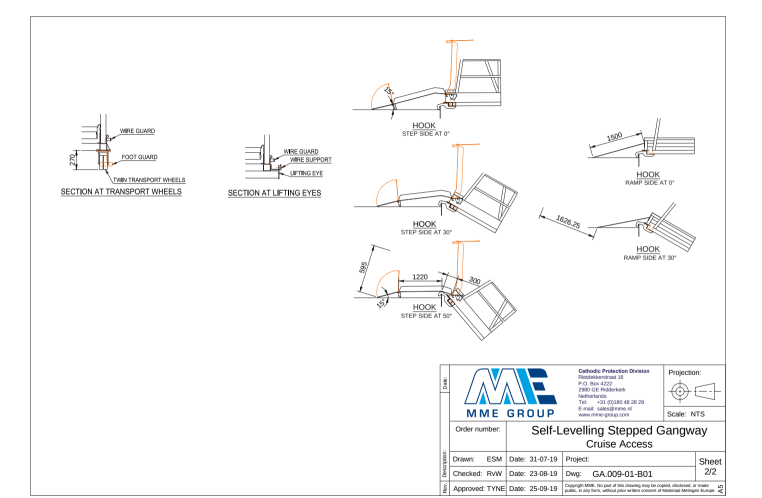
- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- Clear width to fit customer requirement
- Length to suit customer requirement
- Self-levelling tread step to maintain horizontal level
- Anti-slip surface
- · Mild steel quay trolley for access & ship hook
- Fixed handrails with half-height
- Lifting lugs

Optional extra's on request:

- Disabled access ramps
- Ship hook connection to suit customer vessel
- Weather protection cover along entire length of gangway
- Customer specific printed weather protection
- Turntable top platform for vessel connection and minimal quay landing restraints
- Inclinometers
- · Platform towers for height restricted applications
- Automatic hydraulic deployed systems









Pontoon Access Gangways

Lightweight aluminium walkway for access to floating pontoons. 0-50 degrees working angle options. Quay roller for variable tide heights.

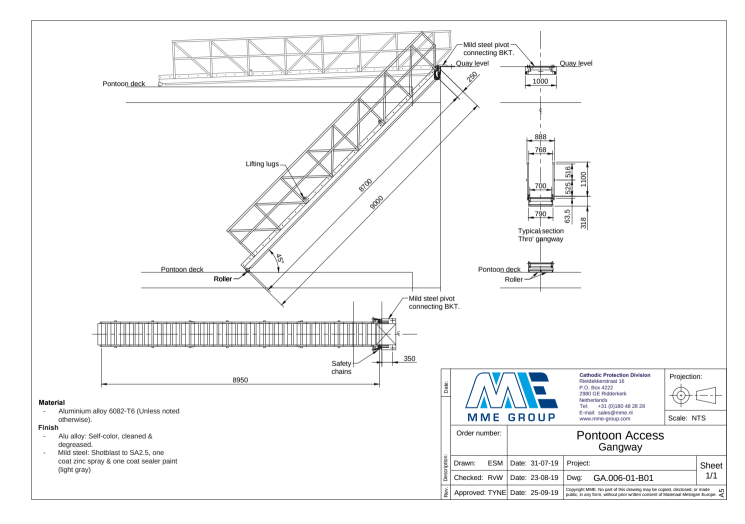
Standard supply:

- Manufactured from Marine Grade Lightweight Aluminium 6082 T6
- Clear width to fit customer/gangway requirement
- Anti-slip surface
- Ficed handrail with half-height
- Fixed guay connection
- Quay roller for tidal pontoon movement
- Lifting points for installation

Optional extra's on request:

- Bespoke tower/platform with access steps at fixed end
- Self-levelling treads
- Trolley replacing guay roller
- Disabled access ramps
- Slewing beam
- Lighting, sprinkler system provisions for customer pipework, services, etc.
- · Cranked or hinged







Marine Column & Tower Gangways

Marine Column & Tower Gangways

Column and Tower gangways are used when the ship height and range of tidal variation are too great for other gangway types. We engineer the entire system based on the specific situation in which it will be used.

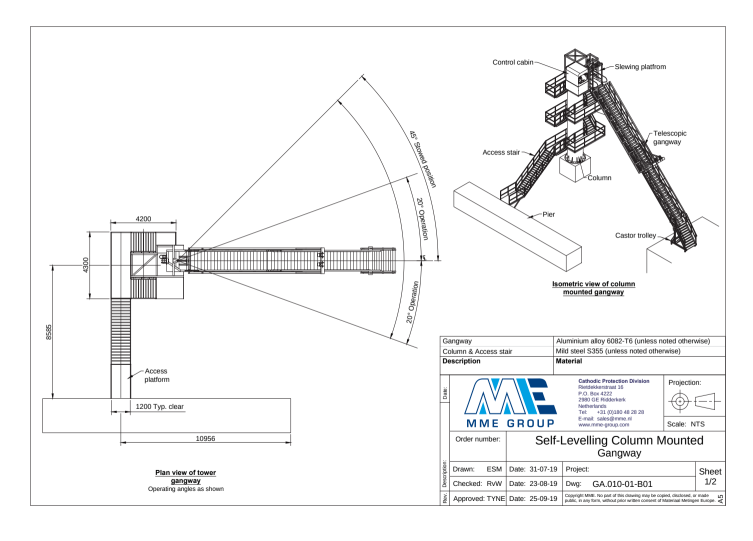
Standard supply:

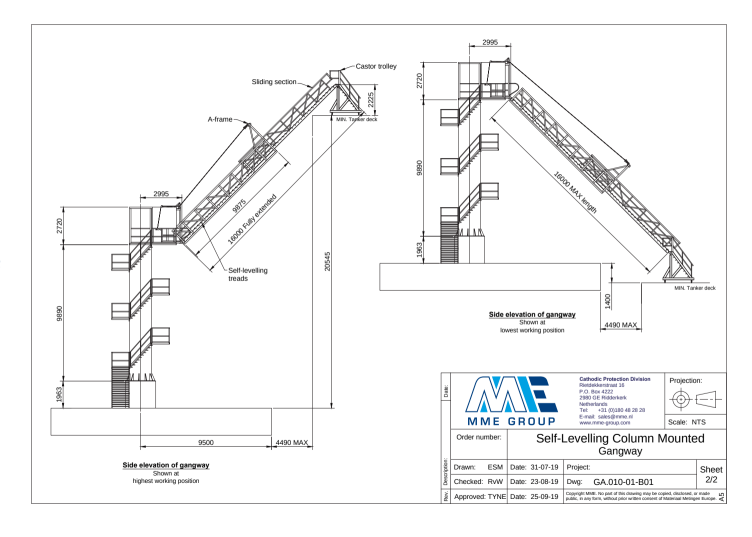
- Typically manufactured from Marine Grade Lightweight Aluminium 6082 T6
- Telescopic self-levelling gangway
- Anti-slip surface
- Fixed handrail with half-height
- Bulwark ladder for access and egress
- 180° angular rotation
- Lifting points for installation or deployment

Optional extra's on request:

- Bespoke tower/platform/pedestal with access options to suit customer application
- Customer specific foundation connections
- Hydraulic, electric or crane control options









Other Bespoke products

Bespoke aluminium marine access equipment to your designs or concepts. Our engineers can create a custom design for any situation based on your requirements.

Contact us for more information.

Projects include:

- Pilot platforms
- Painting stages
- Painting cages
- Counterbalanced paint cradles
- Paint rafts
- Rope pilot ladders
- Mediterranean ladders
- Rung ladders
- Pilot ladders
- Material lifting baskets





Accessoires & spare parts

Every vessel is unique in how and where it operates. Marine boarding equipment is often used in the roughest of conditions. We provide all accessories and spare parts you might need to tailor your boarding equipment to specific operational requirements and replace parts that got damaged.



- Safety nets: Safety nets need to be installed where there is a fall risk between the ship & quayside. Safety nets are available in various lengths & widths. Manufactured from machine made knotless 100mm mesh netting compliant with BS EN 1263-1
- **Side nets:** Side nets need to be installed where there is a fall risk from the means of embarkation and disembarkation. Side nets are manufactured from machine made knotless 100mm mesh netting compliant with BS EN 1263-1.





• **Poly rope:** Replacement polypropylene rope.

• 4-Leg lifting slings: Standard lifting slings for positioning of gangways





More accessories



• **Quay rollers:** Aluminum rollers that are installed under the dock end of the gangway to allow it to move on the dock without damaging it

• Stanchions: Replacement handrail stanchions





• Folding handrails: Reduce the overall storage space of the gangway when not in use. Folding onto the gangway when not in use and with fixed locking when the gangway is deployed. Manufactured from marine grade aluminium bar.

• **Fixed handrails:** Replacing the standard rope & stanchion configuration, rigid handrails are fixed in position on the gangway. Manufactured from marine grade aluminium bar





More accessories



• **Turntable top platform:** Allows the gangway to rotate from the vessel, reducing floor space or landing areas where there is restricted quay access. The Top Platforms can also extend out from the vessel reducing stowage.

• **Self-stowing gear:** Allows a gangway to be retracted and stowed in a minimal window for limited vessel storage space requirements



• Winches: Accommodation Ladder Winches (500W, 850W, 1000W, 1500W) & Wormgear Winches (750W)

• Load tests & certification: Inspection, class certifications & (third party witnessed) load tests









Rietdekkerstraat 16 2984 BM Ridderkerk Postbus 4222 2980 Ridderkerk The Netherlands T +31 (0) 180 482 828 F +31 (0) 180 462 241 E info@mme-group.com I www.mme-group.com