

PROGELIFT

FORKLIFT EQUIPMENT CATALOGUE



024

FORKLIFT EQUIPMENT

Forklift accessories are equipment that is placed between the forklift and the load to simplify the operation.

They are **CE-certified** equipment and come with an **operating and maintenance manual**. We can provide the certified coupling service and residual load capacity chart.

They can only be used on vehicles equipped with forks. The equipment carries the maximum load capacity indicated on the certificate and on the equipment itself. The given maximum load capacity is certified for all equipment positions. The operating and maintenance manual contains all useful information for the correct use of the equipment. The manufacturer may make technical and/or commercial changes to the models described in this catalogue at any time.

Each product is supplied with a **declaration of conformity, CE marking and user and maintenance manuals**. Special documentation can only be supplied after our acceptance. The documentation is provided in the language of the purchaser; further documentation in other languages is only provided against payment. For any special equipment, please fill in the guideline "useful data for requesting a quote" and forward it to **commerciale@progelift.com**, you will be contacted and supported for possible solutions.



STANDARD

- ✓ *Quality and variety of products*
- ✓ *Customisation of equipment according to specific buyer requirements*
- ✓ *Competitive prices*
- ✓ *Qualified personnel able to guide you towards the most suitable purchase for your needs*
- ✓ *CE marking*

Index

Forklift equipment Functionality, and general information. The products and services offered.	02
Single fork equipment Equipment measurements. GAMUS, GAMUST, GAMUSMX.	04
Double fork equipment Equipment measurements. GAMU, GAMUX, GIGA.	05
Extendable arms Equipment measurements. GAMULF, MULTISL, GAMIN.	06-07
Tilt equipment Equipment measurements. GAMUR, GAMUR S.	08
Fixed equipment Equipment measurements. GAM, GAMSL.	09
Forklift stabilisers Equipment measurements. STADE, GADE.	10
Special equipment Out-of-catalogue forklift equipments that can be produced according to customer requirements.	11-12
Data for a quote request Useful Data for requesting a quote. Contact details.	13

SINGLE FORK

This is equipment for forklift trucks that uses a single fork for ease of use. They are implemented for lifting small loads, always complete with an oversized swivel hook to facilitate slinging loads.

GAMUS



Single hook

Single forklift hook.

ITEM CODE	CAPACITY	LENGTH	FORK
GAMUS 2	Kg. 200	260	150 x 70
GAMUS 5	Kg. 500	260	150 x 70
GAMUS 10	Ton. 1	260	150 x 70
GAMUS 15	Ton. 1,5	260	150 x 70
GAMUS 20	Ton. 2	300	190 x 90
GAMUS 30	Ton. 3	300	190 x 90



All equipment is supplied with CE certification, test report and user and maintenance handbook

DOUBLE FORK

This is equipment for forklift trucks that uses both forks, practical and comfortable to use, for lifting loads.

GAMU



Double hook

Double forklift hook.

ITEM CODE	CAPACITY	LENGTH	FORK	WHEELBASE
GAMU 2	Kg. 200	260	150 x 70	330
GAMU 5	Kg. 500	260	150 x 70	330
GAMU 10	Ton. 1	260	150 x 70	330
GAMU 15	Ton. 1,5	260	150 x 70	330
GAMU 20	Ton. 2	300	190 x 90	330
GAMU 30	Ton. 3	300	190 x 90	330
GAMU 40	Ton. 4	300	190 x 90	370
GAMU 50	Ton. 5	300	190 x 90	370
GAMU 60	Ton. 6	300	190 x 90	370



All equipment is supplied with CE certification, test report and user and maintenance handbook

GAMUST



Single hook with safety chain

Forkable single hook with safety chain and sleeve for tip work.

ITEM CODE	CAPACITY	LENGTH	FORK
GAMUST 2	Kg. 200	300 + 120	150 x 70
GAMUST 5	Kg. 500	300 + 120	150 x 70
GAMUST 10	Ton. 1	300 + 120	150 x 70
GAMUST 15	Ton. 1,5	300 + 150	150 x 70
GAMUST 20	Ton. 2	300 + 150	190 x 90
GAMUST 30	Ton. 3	300 + 150	190 x 90



All equipment is supplied with CE certification, test report and user and maintenance handbook

GAMUX



Double hook with safety chain

Double hook with safety chain and sleeve for forklift work.

ITEM CODE	CAPACITY	LENGTH	FORK	WHEELBASE
GAMUX 2	Kg. 200	300 + 120	150 x 70	330
GAMUX 5	Kg. 500	300 + 120	150 x 70	330
GAMUX 10	Ton. 1	300 + 150	150 x 70	330
GAMUX 15	Ton. 1,5	300 + 150	150 x 70	330
GAMUX 20	Ton. 2	300 + 150	190 x 90	330
GAMUX 30	Ton. 3	300 + 150	190 x 90	330
GAMUX 40	Ton. 4	300 + 150	190 x 90	370
GAMUX 50	Ton. 5	300 + 150	190 x 90	370
GAMUX 60	Ton. 6	300 + 150	190 x 90	370



All equipment is supplied with CE certification, test report and user and maintenance handbook

GAMUSMX



Single hook with full fork

Single forklift hook with full fork.

ITEM CODE	CAPACITY	LENGTH	FORK
GAMUSMX 2	Kg. 200	800	150 x 70
GAMUSMX 5	Kg. 500	800	150 x 70
GAMUSMX 10	Ton. 1	1000	150 x 70
GAMUSMX 15	Ton. 1,5	1000	150 x 70
GAMUSMX 20	Ton. 2	1000	190 x 90
GAMUSMX 30	Ton. 3	1200	190 x 90



All equipment is supplied with CE certification, test report and user and maintenance handbook

GIGA



Double hook with full forks

Double hook with full forks for forklift trucks.

ITEM CODE	CAPACITY	LENGTH	FORK	WHEELBASE
GIGA 2	Kg. 200	800	150 x 70	330
GIGA 5	Kg. 500	800	150 x 70	330
GIGA 10	Ton. 1	1000	150 x 70	330
GIGA 15	Ton. 1,5	1000	150 x 70	330
GIGA 20	Ton. 2	1000	190 x 90	330
GIGA 30	Ton. 3	1200	190 x 90	330
GIGA 40	Ton. 4	1200	190 x 90	370
GIGA 50	Ton. 5	1200	190 x 90	370
GIGA 60	Ton. 6	1200	190 x 90	370



All equipment is supplied with CE certification, test report and user and maintenance handbook

EXTENDABLE ARMS

These are arms with fixed forklift structure, equipped with a manually extendable extension. This feature makes them flexible for multiple uses, for those who need equipment to move different types of load.

GAMULF

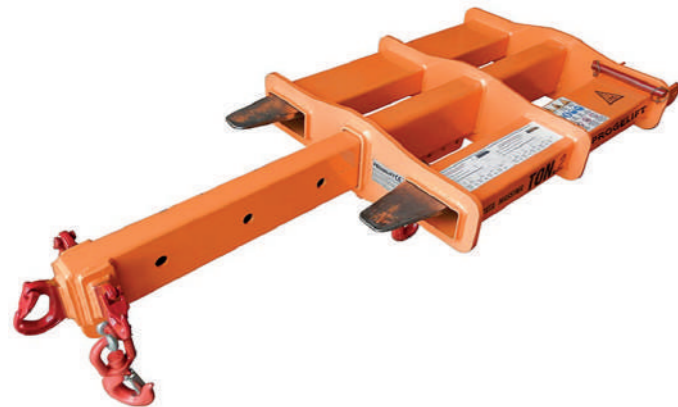


the forklift attachment consists of a fixed structure with a removable arm, which can have one or more adjustment positions. The extension can be adjusted by inserting a pin in the appropriate seats. At the end of the arm there is a swivel hook fixed by a pin.



All equipment is supplied with CE certification, test report and user and maintenance handbook

MULTISL



Multi-position forklift that can be removed and takes up little space. In the lower part of the equipment there is a multi-hole band for the assembly of a special shackle with a swivel hook. Each hole has an overall capacity equal to the maximum allowed and more holes can be used, dividing the load. The forklift is equipped with a removable arm, adjustable in different positions by inserting a pin in the appropriate seats. Three hooks are placed at the end of the removable arm by welding..



All equipment is supplied with CE certification, test report and user and maintenance handbook

GAMIN



Forkable equipment with multipositions. The main fixed arm rests, by means of pins and oxy-cuts, on a size including a revolving hook, which can be placed in the appropriate seats provided. The equipment is equipped with a removable, adjustable arm at the end of which there is a rotating hanging hook.



All equipment is supplied with CE certification, test report and user and maintenance handbook

EXTENDABLE ARMS

Extendable arm

ITEM CODE	CAPACITY	ATTACHMENT POINT			FORK	WHEELBASE
		1°	2°	3°		
GAMULF 2	Kg. 200	1200	1500	1750	150 x 70	400
GAMULF 5	Kg. 500	1200	1500	1750	150 x 70	400
GAMULF 10	Ton. 1	1200	1500	1750	150 x 70	400
GAMULF 15	Ton. 1,5	1400	1700	2050	190 x 90	500
GAMULF 20	Ton. 2	1400	1700	2050	190 x 90	500
GAMULF 30	Ton. 3	1400	1700	2050	190 x 90	600
GAMULF 40	Ton. 4	1450	1780	2100	190 x 90	600

Space-saving extendable arm

ITEM CODE	CAPACITY	ATTACHMENT POINT			FORK	WHEELBASE
		1°	2°	3°		
MULTISL 2	Kg. 200	1100	1400	1700	150 x 70	400
MULTISL 5	Kg. 500	1100	1400	1700	150 x 70	400
MULTISL 10	Ton. 1	1100	1400	1700	150 x 70	400
MULTISL 15	Ton. 1,5	1300	1650	2000	190 x 90	500
MULTISL 20	Ton. 2	1300	1650	2000	190 x 90	500
MULTISL 30	Ton. 3	1350	1750	2150	190 x 90	600
MULTISL 40	Ton. 4	1350	1750	2150	190 x 90	600

Extendable arm with double hook

ITEM CODE	CAPACITY	MAIN ARM		REMOVABLE ARM		FORK	WHEELBASE
		HOOK	POSITIONS	HOOK	POSITIONS		
GAMIN 2/5	Kg. 200/500	1100	5	1700	4	150 x 70	400
GAMIN 5/10	Kg. 500/1000	1100	5	1700	4	150 x 70	400
GAMIN 10/15	Ton. 1/1,5	1100	5	1700	4	150 x 70	400
GAMIN 10/20	Ton. 1/2	1300	5	2000	4	190 x 90	500
GAMIN 15/30	Ton. 1,5/3	1300	5	2000	4	190 x 90	500

TILT EQUIPMENT

This is equipment for fork-lift trucks that has the possibility of tilting the boom in three positions in addition to the extension. This is the most adaptable equipment, which can be used to solve multiple problems. This equipment is particularly suitable for maintenance workers and logisticians, in order to reach hard-to-reach places.

GAMUR E GAMUR S

Removable tilting arm



HOOKS							
ITEM CODE	CAPACITY	MINIMUM	MAXIMUM	MAXIMUM HEIGHT	POSITIONS	FORK	WHEELBASE
GAMUR 2	Kg. 200	1600	3200	2000	9	150 x 70	450
GAMUR 2S	Kg. 200	2200	4080	2700	9	150 x 70	450
GAMUR 5	Kg. 500	1600	3200	2000	9	150 x 70	450
GAMUR 5S	Kg. 500	2200	4080	2700	9	150 x 70	450
GAMUR 10	Ton. 1	1600	3200	2000	9	150 x 70	450
GAMUR 10S	Ton. 1	2200	4080	2700	9	150 x 70	450
GAMUR 15	Ton. 1,5	1600	3200	2000	9	150 x 70	450
GAMUR 15S	Ton. 1,5	2200	4080	2700	9	190 x 90	600
GAMUR 20	Ton. 2	1600	3200	2000	9	190 x 90	600
GAMUR 20S	Ton. 2	2200	4080	2700	9	190 x 90	600



All equipment is supplied with CE certification, test report and user and maintenance handbook

FIXED EQUIPMENT

Fixed arms for forklift trucks are the simplest and most economical solution for solving problems related to lifting loads continuously or performing repetitive operations.

GAM

Fixed arm



Forkable equipment in one position with hook fixed to the main boom. The main boom is fixed.



All equipment is supplied with CE certification, test report and user and maintenance handbook

ATTACHMENT POINT								
	1500 mm	2000 mm	2500 mm	3000 mm	3500 mm	4000 mm		
CAPACITY	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	FORK	WHEELBASE
Kg. 200	GAM 215	GAM 220	GAM 225	GAM 230	GAM 235	GAM 240	150 x 70	400
Kg. 500	GAM 515	GAM 520	GAM 525	GAM 530	GAM 535	GAM 540	150 x 70	400
Ton. 1	GAM 1015	GAM 1020	GAM 1025	GAM 1030	GAM 1035	GAM 1040	150 x 70	400
Ton. 1,5	GAM 1515	GAM 1520	GAM 1525	GAM 1530	GAM 1535	GAM 1540	190 x 90	500
Ton. 2	GAM 2015	GAM 2020	GAM 2025	GAM 2030	GAM 2035	GAM 2040	190 x 90	500
Ton. 3	GAM 3015	GAM 3020	GAM 3025	GAM 3030	GAM 3025	GAM 3040	190 x 90	600
Ton. 4	GAM 4015	GAM 4020	GAM 4025	GAM 4030	GAM 4030	GAM 4040	190 x 90	600

GAMSL

Space-saving fixed arm



Forkable equipment fixed to a single position with low encumbrance. A hook is attached to the main arm.

ATTACHMENT POINT								
	1500 mm	2000 mm	2500 mm	3000 mm	3500 mm	4000 mm		
CAPACITY	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	FORK	WHEELBASE
Kg. 200	GAMSL 215	GAMSL 220	GAMSL 225	GAMSL 230	GAMSL 235	GAMSL 240	150 x 70	400
Kg. 500	GAMSL 515	GAMSL 520	GAMSL 525	GAMSL 530	GAMSL 535	GAMSL 540	150 x 70	400
Ton. 1	GAMSL 1015	GAMSL 1020	GAMSL 1025	GAMSL 1030	GAMSL 1035	GAMSL 1040	150 x 70	400
Ton. 1,5	GAMSL 1515	GAMSL 1520	GAMSL 1525	GAMSL 1530	GAMSL 1535	GAMSL 1540	190 x 90	500
Ton. 2	GAMSL 2015	GAMSL 2020	GAMSL 2025	GAMSL 2030	GAMSL 2035	GAMSL 2040	190 x 90	500
Ton. 3	GAMSL 3015	GAMSL 3020	GAMSL 3025	GAMSL 3030	GAMSL 3025	GAMSL 3040	190 x 90	600
Ton. 4	GAMSL 4015	GAMSL 4020	GAMSL 4025	GAMSL 4030	GAMSL 4030	GAMSL 4040	190 x 90	600



All equipment is supplied with CE certification, test report and user and maintenance handbook

STABILISERS

These are accessories for forklift trucks that make it easier to grip and lift bulky loads, stabilising their grip and increasing safety when manoeuvring.

STADE



Lateral stabilisers for forks

Lateral stabilizers with four forks, equipped with two slots for inserting the forks.



All equipment is supplied with CE certification, test report and user and maintenance handbook

ATTACHMENT POINT

ITEM CODE	DISTRIBUTED CAPACITY	FORK LENGTH	FORK WHEELBASE	EXTERNAL WHEELBASE	SHOULDER HEIGHT
STADE 10	Ton. 1	1100	800	2500	600
STADE 15	Ton. 1,5	1100	900	2500	600
STADE 20	Ton. 2	1200	900	2500	800
STADE 25	Ton. 2,5	1200	900	2500	800
STADE 30	Ton. 3	1200	1000	2500	500
STADE 10 MX	Ton. 1	1100	800	4000	1000
STADE 15 MX	Ton. 1,5	1100	900	4000	800
STADE 20 MX	Ton. 2	1200	900	4000	1000

GADE



Fork extensions

Forkable extensions that increase the length of the forks themselves.



All equipment is supplied with CE certification, test report and user and maintenance handbook

LENGTH

	1500 mm	2000 mm	2500 mm	3000 mm	3500 mm	4000 mm	
CAPACITY	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	ITEM CODE	FORK
Kg. 200	GADE 215	GADE 220	GADE 225	GADE 230	GADE 235	GADE 240	140 X 60
Kg. 500	GADE 515	GADE 520	GADE 525	GADE 530	GADE 535	GADE 540	150 X 70
Ton. 1	GADE 1015	GADE 1020	GADE 1025	GADE 1030	GADE 1035	GADE 1040	180 X 90
Ton. 1,5	GADE 1515	GADE 1520	GADE 1525	GADE 1530	GADE 1535	GADE 1540	190 X 90

SPECIAL EQUIPMENT

Designed and built to solve production needs with multiple modes of use and types of load.

MAN BASKET



Baskets for forklifts from catalog and customized to solve specifications buyer's needs.



All equipment is supplied with CE certification, test report and user and maintenance handbook

LIFTING BEAM

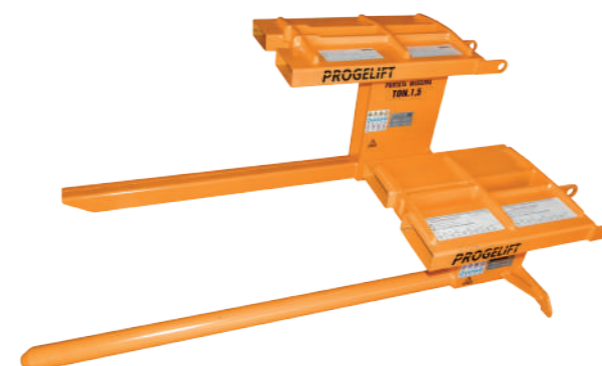


Forkable lifting beams designed and built to solve specific production needs with multiple methods of use and type of load.



All equipment is supplied with CE certification, test report and user and maintenance handbook

METAL TIPS



Forklift designed and built for gripping and lifting hollow loads, coils, rolls, pipes, etc. The holes must be suitable for the type of strut, which must be specially designed for the specific use with the loads in question.



All equipment is supplied with CE certification, test report and user and maintenance handbook

SPECIAL EQUIPMENT

DATA FOR QUOTE

They are forkable accessories made according to the specific needs of the buyer, to solve problems of lifting and handling loads.

SPECIAL

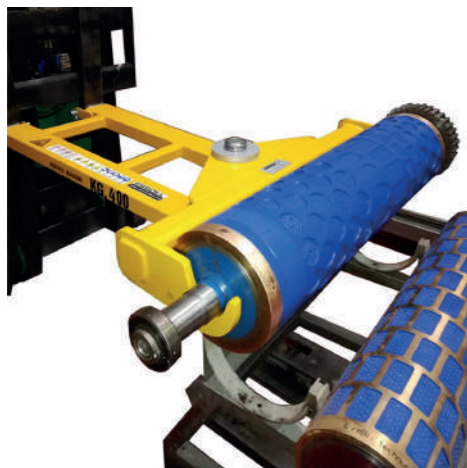
HEAVY LOADS



CLAMPS



CUSTOMIZATIONS



FOR BIG BAGS



PLATFORM



MULTIPLE ATTACHMENTS



USEFUL DATA FOR A QUOTE REQUEST

YOUR COMPLETE MASTER DATA:

.....

DESCRIPTION OF LOAD TO BE LIFTED:

- Type of load
- Minimum, maximum dimensions and variations
- Weight variability, if any
- Special features and critical aspects
- Gripping or coupling points

.....

(Any drawings or photographs of the load may be useful to better understand the specific nature of the case)

DESCRIPTION OF THE LIFTING MEANS:

- Type of means or equipment used for lifting
- Minimum and maximum height that can be reached
- Maximum capacity
- Configurations and potential problems
- Gripping or coupling points

.....

WORK ENVIRONMENT:

- Temperature, dust and interference.
- Other limitations

.....

OPERATIONS TO BE PERFORMED:

- Suspended work
- Rotation or handling of the load
- Positioning of the load in particular places
- Loading with constraints, constrained or other...

.....

(If the action to be performed is complex, a film or possibly accompanying photographs would be helpful)

TYPE OF EQUIPMENT REQUIRED:

- If you are using self-built or non-standard equipment, descriptive photographs and measurements could be useful

.....

CONTACT US: commerciale@progelift.com - tecnico@progelift.com

Progelift S.r.l.

Strada della Ferriera, 8- 37135 Verona
 www.progelift.com Tel. 045 8766500



All equipment is supplied with CE certification, test report and user and maintenance handbook



PROGELIFT

Progelift S.r.l.
Strada della Ferriera, 8 - 37135 Verona
www.progelift.com - www.essoll.it
Tel. 045 8766500
commerciale@progelift.com - tecnico@progelift.com