



## PLATINUM F

Front loader with manual implement levelling

- Fitting brackets supporting loader from tractor front end to rear axle shafts
- Hydraulic system conforming to tractor specifications

### Standard equipment

- Two double acting cylinders for lifting
- Two double acting cylinders for the operation of the implement
- Quick-release of loader from tractor VELOTAK
- Implement quick release EURO
- Adjustable support legs
- Bucket level gauge
- Anti-bounce GENIUS SYSTEM
- Hydraulic multi-connector FLASH SYSTEM



## PLATINUM M

Front loader with mechanical implement self-levelling system

- Fitting brackets supporting loader from tractor front end to rear axle shafts
- Hydraulic system conforming to tractor specifications

### Standard equipment

- Two double acting cylinders for lifting
- Two double acting cylinders for the operation of the implement
- Quick-release of loader from tractor VELOTAK
- Implement quick release EURO
- Adjustable support legs
- Bucket level gauge
- Anti-bounce GENIUS SYSTEM
- Hydraulic multi-connector FLASH SYSTEM



## PLATINUM H

Front loader with hydraulic implement self-levelling system

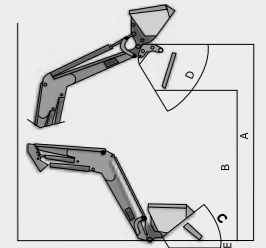
- Fitting brackets supporting loader from tractor front end to rear axle shafts
- Hydraulic system conforming to tractor specifications

### Standard equipment

- Two double acting cylinders for lifting
- Two double acting cylinders for the operation of the implement designed with double rod for faster implement unloading
- Quick-release of loader from tractor VELOTAK
- Implement quick release EURO
- Adjustable support legs
- Bucket level gauge
- Anti-bounce GENIUS SYSTEM
- Hydraulic multi-connector FLASH SYSTEM

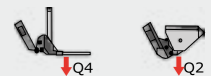
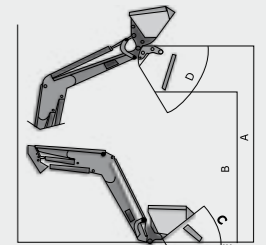
### PLATINUM F

Lifting force at 180 bar			F20	F30	F40
with bucket on ground, at 300 mm from pivoting point	Q1	Kg	1550	1700	2400
with bucket at max. height, at 300 mm from pivoting point	Q2	Kg	1460	1630	2130
with fork on ground, at 600 mm from pivoting point	Q3	Kg	1550	1700	2400
with fork at max. height, at 600 mm from pivoting point	Q4	Kg	1460	1630	2130
tear out force at bucket tooth	Q5	Kg	2000	2000	2000
Max. lifting height					
at pivoting point	A	mm	3800	3870	4100
with tilted bucket	B	mm	2940	3010	3200
Angles					
tilting bucket on ground	C	°	45	45	45
bucket unloading	D	°	55	55	55
Digging depth			E	mm	150
Working duration L / 1' = 40					
Lifting at max. height	"	"	9	9	9
Bucket tilting	"	"	5	5	5
Weights					
Without implement and fitting brackets		Kg	560	620	645
HP			60-100	70-120	100-150



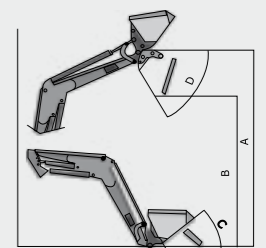
### PLATINUM M

Lifting force at 180 bar			M20	M30	M40	M50
with bucket on ground, at 300 mm from pivoting point	Q1	Kg	1800	2000	2700	2700
with bucket at max. height, at 300 mm from pivoting point	Q2	Kg	1700	1900	2400	2400
with fork on ground, at 600 mm from pivoting point	Q3	Kg	1800	2000	2700	2700
with fork at max. height, at 600 mm from pivoting point	Q4	Kg	1700	1900	2400	2400
tear out force at bucket tooth	Q5	Kg	2000	2000	2000	2000
Max. lifting height						
at pivoting point	A	mm	3800	3870	4100	4400
with tilted bucket	B	mm	2940	3010	3200	3500
Angles						
tilting bucket on ground	C	°	45	45	45	45
bucket unloading	D	°	90	90	90	90
Digging depth			E	mm	150	150
Working duration L / 1' = 40						
Lifting at max. height	"	"	9	9	9	9
Bucket tilting	"	"	5	5	5	5
Weights						
Without implement and fitting brackets		Kg	620	680	705	735
HP			60-100	70-120	100-150	115-200



### PLATINUM H

Lifting force at 180 bar			H20	H30	H40	H50
with bucket on ground, at 300 mm from pivoting point	Q1	Kg	1800	2000	2700	2700
with bucket at max. height, at 300 mm from pivoting point	Q2	Kg	1700	1900	2400	2400
with fork on ground, at 600 mm from pivoting point	Q3	Kg	1800	2000	2700	2700
with fork at max. height, at 600 mm from pivoting point	Q4	Kg	1700	1900	2400	2400
tear out force at bucket tooth	Q5	Kg	2000	2000	2000	2000
Max. lifting height						
at pivoting point	A	mm	3800	3870	4100	4400
with tilted bucket	B	mm	2940	3010	3200	3500
Angles						
tilting bucket on ground	C	°	45	45	45	45
bucket unloading	D	°	55	55	55	55
Digging depth			E	mm	150	150
Working duration L / 1' = 40						
Lifting at max. height	"	"	9	9	9	9
Bucket tilting	"	"	3	3	3	3
Weights						
Without implement and fitting brackets		Kg	610	670	695	725
HP			60-100	70-120	100-150	115-200



NOTE: technical data and pictures are only illustrative and not binding, as those may vary as well depending on the tractor model fitted