

# CASTLOADERS 255









GENESIS 25HP	4
800 ECO	8
825D	12
830D CARBON	16
8400	20
28T	24
	28
33TLX	32
CARBON LINE	36
FOREST LINE	38
40XD	40
MAXO 57 SINGLE SPEED	44
MAXO 57 DUAL SPEED	48
ATTACHMENTS	53
WHEELS	71
AFTERMARKET KIT	72
WARRANTY	 75







□ 800 Kg [B]



## **BOOM HEIGHT**

☐ 2750 mm



## **ENGINE POWER**

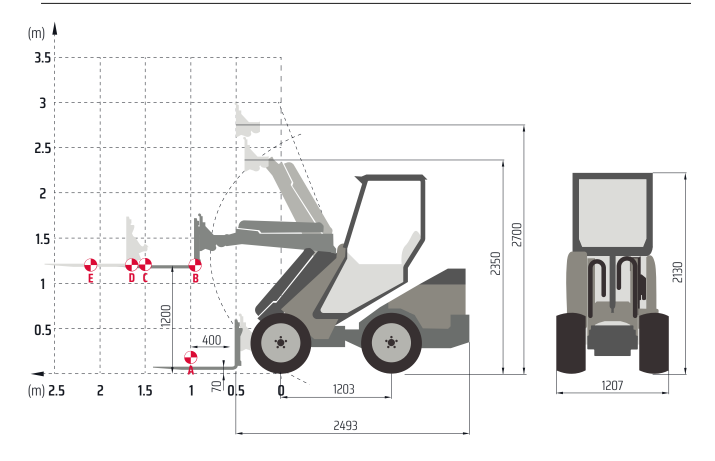
☐ 25 Hp



## **HYDRAULIC SYSTEM**

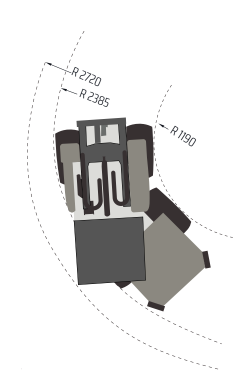
☐ 44 l/min





- A Transport position
  B Boom horizontal (without pallet fork)
  C Boom horizontal
- **D** Boom horizontal + extension**E** Boom horizontal + extension

	BALLAST (100 kg)	NO Ballast	BALLAST (100 kg)	NO BALLAST
Α	800Kg	560 Kg	790 Kg	520 Kg
В	1025 Kg	800 Kg	1000 Kg	780 Kg
С	620 Kg	380 Kg	590 Kg	350 Kg
D	500 Kg	320 Kg	460 Kg	320 Kg
E	388 Kg	305 Kg	370 Kg	180 Kg





Engine	On Demand
Power Hp / Kw	25/18.5
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Hydraulic system I/min	44
Joystick	11 funzioni
LED headlights	Standard
12 V power outlet + Front auxiliary electrical outlet 165W	Standard
Heated comfort seat	Standard
"UNIVERSAL" coupling plate	Standard
ROPS+FOPS protection	Standard
Telescopic boom + Self Leveling + Electrical Floating system	Standard
Tractor wheels	26x12.00-12
Weight Kg	1155

#### CODE WITH STANDARD SET-UP

PRICE €

G	2	5	2	0	0	0	0	1	M	1	_	L	Р

On Demand

#### MORE DATA

Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	12
Yanmar 3TNV80 Engine oil tank capacity (L)	4,2
Yanmar 3TNV76 Engine oil tank capacity (L)	4,2
Isuzu 3CH1 Engine oil tank capacity (L)	3,6
Hydraulic oil tank capacity (L)	40



**SKID**23x8.50-12
23x10.50-12
26x12.00-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12



	OP	TIO	NS						PRICE €
4	5	1	2	0	3	9	3	Side counterweights 100Kg	546,00
4	5	1	2	0	1	3	3	Trailer coupling	330,00
4	5	1	2	0	3	9	6	Difference from standard to garden wheels 24x13.00-12	600,00
4	5	1	2	0	2	7	3	Difference from standard to All trac 300/60	197,00
4	5	1	2	0	3	9	4	Toro plate	616,00
4	5	1	2	0	0	9	2	Safety block bracket for boom	On Demand







☐ 1400 Kg [B]



## **BOOM HEIGHT**

☐ 2980 mm



## **ENGINE POWER**

☐ 15 kW



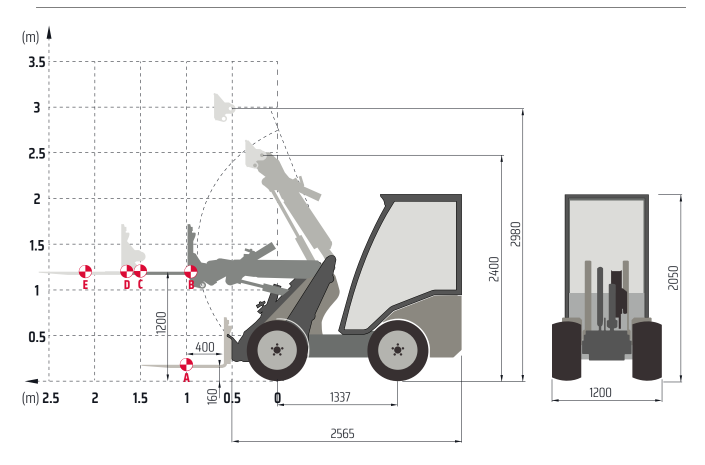
## **HYDRAULIC SYSTEM**

☐ 25 I/min

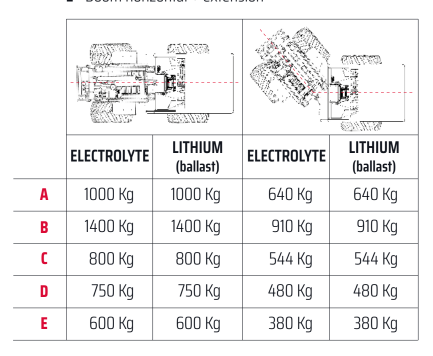


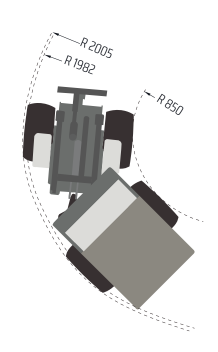






- **A** Transport position
- **B** Boom horizontal (without pallet fork)
- **C** Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension







Engine	Electric, 2 permanent magnets
Battery type	Traction battery
Rated Voltage (V) and Rated Capacity (Ah)	51,2 - 210
Power Kw	15
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Hydraulic system I/min	25
Hydraulic oil tank capacity (I)	25
Selflevelling	Standard
Joystick	14- function
12 V power outlet	Standard
Adjustable ergonomic seat with safety belts	Standard
"UNIVERSAL" coupling plate	Standard
Working led lights (2 front + 1 rear)	Standard
ROPS+FOPS protection	Standard
Telescopic boom	Standard
Silent block	Standard
Tractor wheels	23x8.50-12
Weight Kg	1525

CODE WITH STANDARD SET-UP	PRICE €
P 8 0 0 E 0 0 2	49.887,00

CONTINUOUS 220V ELECTRONIC BATTERY CHARGER INCLUDED

#### MORE DATA

Tipping load in transport position (Kg)	1000 [A]
Max pulling force (Kg)	670
Breakout force with boom down (Kg)	980
Speed (km/h)	12@ 26x12.00-12
Hydraulic oil tank capacity (L)	29



**SKID** 23x8.50-12 26x12.00-12 5.70-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR**23x8.50-12
23x10.50-12
26x12.00-12
7.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12



	0P	TIO	NS						PRICE €
4	5	1	2	0	0	4	8	Electric floating system	350,00
4	5	1	2	0	2	3	9	Difference for High power Working LED lights (2 front + 1 rear)	348,00
4	5	1	2	0	2	4	1	Rear-view mirrors	175,00
4	5	1	2	0	2	4	7	Difference from standard to turf wheels 23x10.50-12	191,00
4	5	1	2	0	0	5	0	Difference from standard to turf wheels 26x12.00-12	556,00
4	5	1	2	0	1	8	3	Difference from standard to turf wheels 24x13.00-12	1.155,00
4	5	1	2	0	2	5	0	Difference from standard to skid wheels 26x12.00-12	1.265,00
4	5	1	2	0	0	5	8	Difference from standard to tractor wheels 23x10.50-12	596,00
4	5	1	2	0	0	5	5	Difference from standard to tractor wheels 7.00-12	863,00
4	5	1	2	0	0	2	9	Difference from standard to skid wheels 5.70-12	367,00
4	5	1	2	0	0	5	7	Difference from standard to tractor wheels 26x12.00-12	614,00
4	5	1	2	0	2	7	4	Difference from standard to all trac wheels 300/60X12	782,00
4	5	1	2	0	2	2	5	Winter protection (front wind+screenwiper)	836,00
4	5	1	2	0	0	0	9	Cabin with heating system	5.374,00
4	5	1	2	0	0	4	3	3 sides glass cabin	2.781,00
4	5	1	2	0	0	4	9	Heating system	1.226,00
4	5	1	2	0	3	3	5	Trailer coupling (automotive), towing capacity about 1000 Kg	439,00
4	5	1	2	0	1	7	6	Comfort seat	239,00
4	5	1	2	0	1	4	2	Comfort heated seat	456,00
4	5	1	2	0	3	0	0	Ergonomic seat with headrest and armrest	449,00
4	5	1	2	0	3	3	4	Right armrest of the seat	83,00
4	5	1	2	0	2	2	0	Front auxiliary electric outlet 165 W	379,00
4	5	1	2	0	3	4	0	Side safety protection	579,00
4	5	1	2	0	1	6	2	Wheel spacers for snow chains (for 4 wheels)	435,00
4	5	1	2	0	2	3	4	Pair snowchains + wheel spacers 23X8.50-12	569,00
4	5	1	2	0	2	1	0	Quick coupling system "MULTIFASTER" ® Part fixed on the machine	672,00
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00
4	5	1	2	0	0	1	4	Difference from traction battery to lithium battery	8.092,00
4	5	1	2	0	0	4	2	Difference from traction battery to maintenance-free dry battery	457,00
4	5	1	2	0	3	6	5	LED light	1.572,00
4	5	1	2	0	3	6	7	Blue spot light	120,00







☐ 1300 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 2980 mm



## **ENGINE POWER**

☐ 25 HP



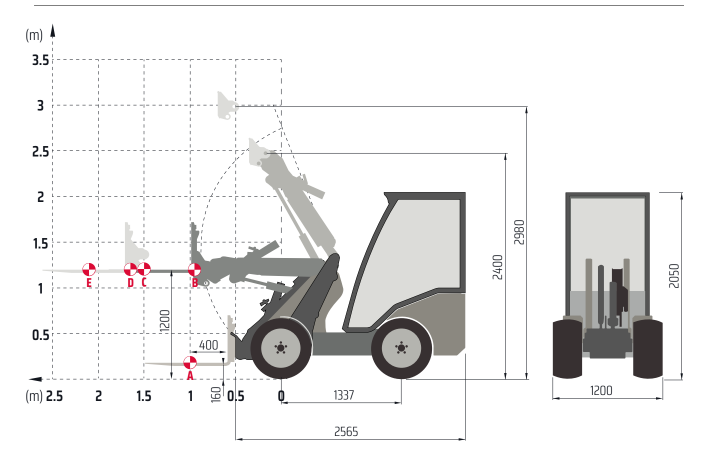
## **HYDRAULIC SYSTEM**

☐ 42 l/min

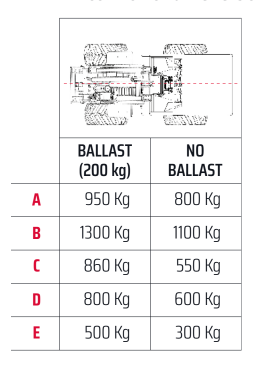


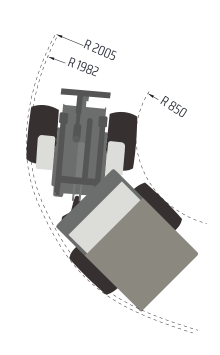






- **A** Transport position
- **B** Boom horizontal (without pallet fork)
- **C** Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension







Engine	Kubota D 1105
Power Hp / Kw	25 / 18,6
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Selflevelling	Standard
Hydraulic system I/min	42
Joystick	5- function
12 V power outlet + front auxiliary electric outlet (165 W)	Standard
Working LED lights (2 front + 1 rear)	Standard
Adjustable ergonomic seat with belts	Standard
"UNIVERSAL" coupling plate	Standard
Metal hoods	Standard
ROPS+FOPS protection	Standard
Telescopic boom	Standard
Silent block	Standard
Tractor wheels	23x10.50-12
Weight Kg	1315

CODE WITH STANDARD SET-UP	PRICE €

|--|

31.504,00

#### MORE DATA

Tipping load in transport position (Kg)	950 [A]
Max pulling force (Kg)	800 @ 23x8.50-12
Breakout force with boom down (Kg)	980
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	12
Engine oil tank capacity (L)	5,1
Hydraulic oil tank capacity (L)	29



**SKID** 23x8.50-12 26x12.00-12 5.70-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12 7.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12 26.5x14.00-12



	OPTIONS							PRICE €			
4	4   5   1   2   0   2   1   6   M   1   Electric floating system									350,00	
4	5	1	2	0	2	1	7		Driving lights	1.240,00	
4	5	1	2	0	2	3	9		Difference for high power Working LED lights (2 front + 1 rear)	348,00	
4	5	1	2	0	2	4	1		Rear-view mirrors	175,00	
4	5	1	2	0	0	0	4		Rear counterweights(100kg)	793,00	
4	5	1	2	0	0	0	3		Rear counterweights (210kg)	1.577,00	
4	5	1	2	0	0	4	6		Trailer coupling S/Type + rear counterweights (100kg)	850,00	
4	5	1	2	0	0	4	7		Trailer coupling L/Type + rear counterweights (210kg)	1.927,00	
4	5	1	2	0	2	3	7		Trailer coupling S/Type	279,00	
4	5	1	2	0	0	0	1		Trailer coupling L/Type	350,00	
4	5	1	2	0	1	8	5		Difference from standard to turf wheels 23x10.50-12	191,00	
4	5	1	2	0	2	5	8		Difference from standard to turf wheels 26x12.00-12	540,00	
4	5	1	2	0	3	9	9		Difference from standard to turf wheels 24x13.00-12	1.155,00	
4	5	1	2	0	2	5	9		Difference from standard to skid wheels 26x12.00-12	777,00	
4	5	1	2	0	2	3	0		Difference from standard to skid wheels 23x8.50-12	621,00	
4	5	1	2	0	2	6	8		Difference from standard to tractor wheels 7.00-12	621,00	
4	5	1	2	0	0	2	9	]	Difference from standard to skid wheels 5.70-12	367,00	
4	5	1	2	0	2	3	5	]	Difference from standard to tractor wheels 26x12.00-12	530,00	
4	5	1	2	0	2	7	5		Difference from standard to trac master wheels 300/60X12	596,00	
4	5	1	2	0	2	2	5		Winter protection (front wind+screenwiper)	836,00	
4	5	1	2	0	3	5	3		Reverse alarm	225,00	
4	5	1	2	0	2	1	8		Cabin with heating system	5.374,00	
4	5	1	2	0	3	2	8		Heating system	1.115,00	
4	5	1	2	0	0	4	3		3 sides glass cabin	2.781,00	
4	5	1	2	0	2	3	2		Pre-heating of engine's water	358,00	
4	5	1	2	0	1	7	6		Comfort seat	239,00	
4	5	1	2	0	1	4	2		Comfort heated seat	456,00	
4	5	1	2	0	3	0	0		Ergonomic seat with headrest and armrest	449,00	
4	5	1	2	0	3	3	4		Right armrest of the seat	83,00	
4	5	1	2	0	2	2	1	M 1	High power wheel motor 400 cc.	543,00	
4	5	1	2	0	2	3	3	M 1	Difference from 5- function joystick to 7- function joystick	957,00	
4	5	1	2	0	2	2	2		Difference from 5- function joystick to 11- function joystick		
4	5	1	2	0	0	1	2		Dual hydraulic function for boom lift + telescopic (includes 11- function)	1.673,00	
4	5	1	2	0	0	1	6	ļ	Dual hydraulic function for boom lift + hydraulic outlets (including 11- function)		
4	5	1	2	0	3	4	0	ļ	Side safety protection	579,00	
4	5	1	2	0	1	6	Wheel spacers for snow chains (for 4 wheels)			435,00	
4	5	1	2	0	1	9	9	ļ	Pair snowchains + wheel spacers 23X10.50-12	768,00	
4	5	1	2	0	2	1	0	ļ	Quick coupling system "MULTIFASTER" ® Part fixed on the machine	672,00	
4	5	1	2	0	2	1	1	<u> </u>	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00	







☐ 1300 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 2980 mm



## **ENGINE POWER**

☐ 26 HP



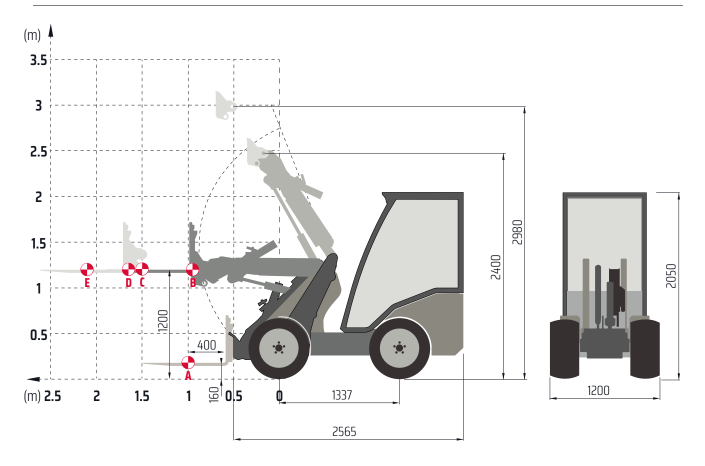
## **HYDRAULIC SYSTEM**

☐ 46 l/min

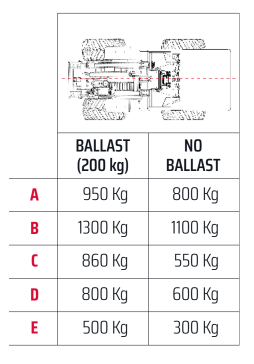


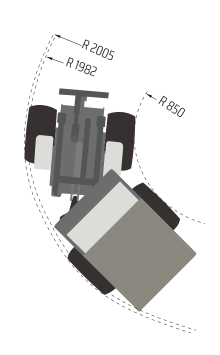






- **A** Transport position
- **B** Boom horizontal (without pallet fork)
- **C** Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension







Engine	Kubota D 1305
Power Hp / Kw	26 / 18,6
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Selflevelling	Standard
Hydraulic system I/min	46
Joystick	11- function ergonomic joystick
12 V power outlet + front auxiliary electric outlet (165 W)	Standard
Working LED lights (2 front + 1 rear)	Standard
Comfort heated seat	Standard
"UNIVERSAL" coupling plate	Standard
Metal hoods	Standard
ROPS+FOPS protection	Standard
Telescopic boom	Standard
Silent block	Standard
Tractor wheels	26x12.00-12
Rear counterweights (100 Kg)	Standard
Weight Kg	1380
Special finishing with sablè paint	Standard
Carbon Look dashboard	Standard

CODE WITH STANDARD SET-UP	PRICE €
CODE WITH STANDARD SET-UP	PRICE <del>(</del>

С	8	3	0	0	0	0	1	М	1	
---	---	---	---	---	---	---	---	---	---	--

38.820,00

#### MORE DATA

Tipping load in transport position (Kg)	950 [A]
Max pulling force (Kg)	800 @ 23x8.50-12
Breakout force with boom down (Kg)	980
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	16
Engine oil tank capacity (L)	5,7
Hydraulic oil tank capacity (L)	29



**SKID** 23x8.50-12 26x12.00-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12 7.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12 26.5x14.00-12



	OP	OPTIONS								PRICE €
4	5   1   2   0   2   1   6   M   1   Electric floating system								350,00	
4	5	1	2	0	2	1	7		Driving lights	1.240,00
4	5	1	2	0	2	3	9		Difference for high power Working LED lights (2 front + 1 rear)	348,00
4	5	1	2	0	2	4	1		Rear-view mirrors	175,00
4	5	1	2	0	0	6	2		Rear counterweights (210kg)	1.577,00
4	5	1	2	0	0	4	6		Trailer coupling S/Type + rear counterweights(100kg)	850,00
4	5	1	2	0	0	4	7		Trailer coupling L/Type + rear counterweights(210kg)	1.927,00
4	5	1	2	0	2	3	7	]	Trailer coupling S/Type	279,00
4	5	1	2	0	0	0	1	]	Trailer coupling L/Type	350,00
4	5	1	2	0	2	6	0		Difference from standard to turf wheels 23x10.50-12	191,00
4	5	1	2	0	2	6	1	]	Difference from standard to turf wheels 26x12.00-12	268,00
4	5	1	2	0	2	6	2	]	Difference from standard to turf wheels 24x13.00-12	777,00
4	5	1	2	0	2	6	3		Difference from standard to skid wheels 26x12.00-12	960,00
4	5	1	2	0	2	6	6		Difference from standard to tractor wheels 23x10.50-12	191,00
4	5	1	2	0	2	6	4	]	Difference from standard to skid wheels 23x8.50-12	231,00
4	5	1	2	0	2	6	7		Difference from standard to tractor wheels 7.00-12	440,00
4	5	1	2	0	2	7	3		Difference from standard to trac master wheels 300/60X12	197,00
4	5	1	2	0	2	2	5		Winter protection (front wind+screenwiper)	836,00
4	5	1	2	0	3	3	4	]	Right armrest of the seat	83,00
4	5	1	2	0	3	5	3		Reverse alarm	225,00
4	5	1	2	0	2	1	8		Cabin with heating system	5.374,00
4	5	1	2	0	0	4	3	]	3 sides glass cabin	2.781,00
4	5	1	2	0	0	4	5		Heating system	1.226,00
4	5	1	2	0	2	3	2	Pre-heating of engine's water		358,00
4	5	1	2	0	2	2	1	M 1	High power wheel motor 400 cc.	543,00
4	5	1	2	0	3	4	0	Side safety protection		579,00
4	5	1	2	0	1	9 9 Pair snowchains + wheel spacers 23X10.50-12			768,00	
4	5	1	2	0	2 1 0 Quick coupling system "MULTIFASTER" ® Part fixed on the machine			672,00		
4	5	1	2	0	2	1	1	]	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00
4	5	1	2	0	0	1	7	]	Dual hydraulic function for boom lift + hydraulic outlets	237,00







☐ 1300 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 2980 mm



## **ENGINE POWER**

☐ 26 HP



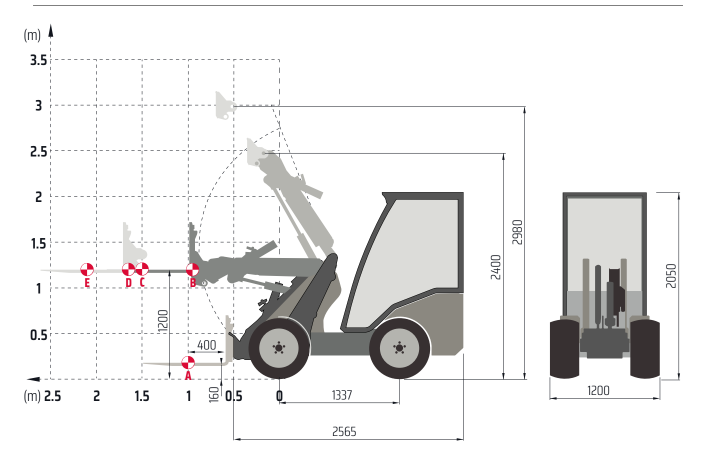
## **HYDRAULIC SYSTEM**

☐ 46 l/min

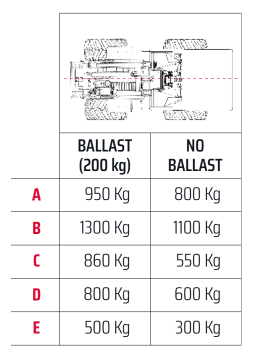


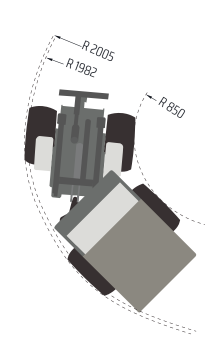






- **A** Transport position
- **B** Boom horizontal (without pallet fork)
- **C** Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension







Kubota D 1305
Nabola B 1303
26 / 18,6
PoClain Dual Speed and anti-skid standard
Standard
Standard
Standard
46
11- function joystick
Standard
26x12.00-12
1280

	CODE WITH STANDARD SET-UP	PRICE €
--	---------------------------	---------

Р	8	4	0	0	0	0	1

40.950,00

MORE DATA

Tipping load in transport position with counterweights (Kg)	1100
Max pulling force (Kg)	920
Breakout force with boom down (Kg)	1200
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	20
Engine oil tank capacity (L)	5,7
Hydraulic oil tank capacity (L)	29



**SKID** 23x8.50-12 26x12.00-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12 7.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12 26.5x14.00-12



	OP	OIT	NS						PRICE €
4	5	1	2	0	2	1	6	M 1 Electric floating system	350,00
4	5	1	2	0	2	1	7	Driving lights	1.240,00
4	5	1	2	0	2	3	9	Difference for high power Working LED lights (2 front + 1 rear)	348,00
4	5	1	2	0	2	4	1	Rear-view mirrors	175,00
4	5	1	2	0	4	0	8	Difference from standard to turf wheels 23x10.50-12	191,00
4	5	1	2	0	3	9	0	Difference from standard to turf wheels 26.5x14.00-12	788,00
4	5	1	2	0	2	6	1	Difference from standard to turf wheels 26x12.00-12	268,00
4	5	1	2	0	2	6	2	Difference from standard to turf wheels 24x13.00-12	777,00
4	5	1	2	0	2	6	3	Difference from standard to skid wheels 26x12.00-12	960,00
4	5	1	2	0	4	1	0	Difference from standard to skid wheels 23x8.50-12	231,00
4	5	1	2	0	2	6	7	Difference from standard to tractor wheels 7.00-12	440,00
4	5	1	2	0	4	0	9	Difference from standard to tractor wheels 23x10.50-12	191,00
4	5	1	2	0	2	7	3	Difference from standard to trac master wheels 300/60X12	197,00
4	5	1	2	0	2	2	5	Winter protection (front wind+screenwiper)	836,00
4	5	1	2	0	3	3	4	Right armrest of the seat	83,00
4	5	1	2	0	3	5	3	Reverse alarm	225,00
4	5	1	2	0	2	1	8	Cabin with heating system	5.374,00
4	5	1	2	0	0	4	3	3 sides glass cabin	2.781,00
4	5	1	2	0	0	4	5	Heating system	1.226,00
4	5	1	2	0	2	3	1	Pre-heating of engine's water	358,00
4	5	2	3	0	3	8	6	Radiator protection grille	799,00
4	5	1	2	0	3	4	0	Side safety protection	579,00
0	N	D	Ε	М	Α	N	D	Pair snowchains + wheel spacers 26x12.00-12	On Demand
4	5	1	2	0	2	1	0	Quick coupling system "MULTIFASTER" ® Part fixed on the machine	672,00
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00
4	5	1	2	0	0	1	7	Dual hydraulic function for boom lift + hydraulic outlets	237,00
4	5	1	2	0	3	8	7	Rear counterweights (200kg)	1.577,00
4	5	1	2	0	3	8	8	Rear counterweights (100kg)	569,00
4	5	1	2	0	3	8	9	Trailer coupling	148,00







☐ 1180 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 2945 mm



## **ENGINE POWER**

☐ 25 HP



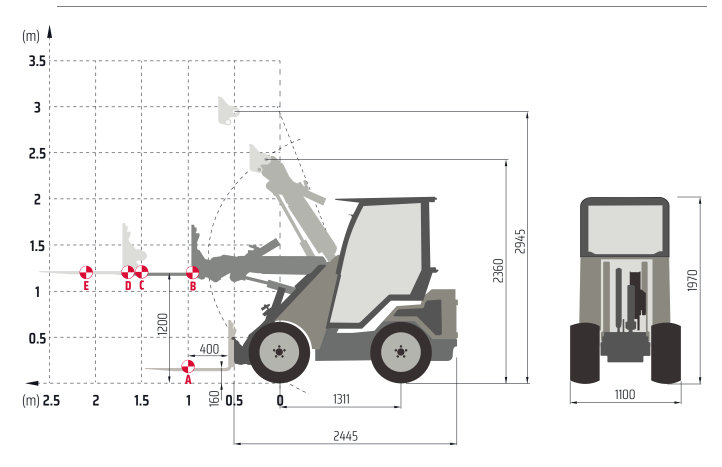
## **HYDRAULIC SYSTEM**

☐ 46 l/min



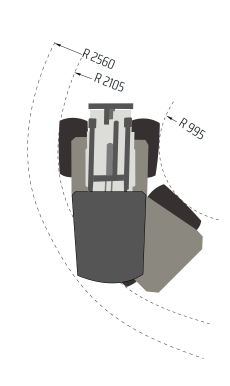






- A Transport positionB Boom horizontal (without pallet fork)
- Boom horizontal C
- **D** Boom horizontal + extension**E** Boom horizontal + extension

	BALLAST (200 kg)	NO Ballast	BALLAST (200 kg)	NO BALLAST	
A	1000 Kg	806 Kg	700 Kg	588 Kg	
В	1180 Kg	990 Kg	860 Kg	720 Kg	
С	840 Kg	705 Kg	610 Kg	512 Kg	
D	760 Kg	640 Kg	550 Kg	460 Kg	
E	620 Kg	520 Kg	450 Kg	380 Kg	



PRICE €



#### STANDARD SET-UP

Engine	Yanmar 3TNV76
Power Hp / Kw	25 / 18,5
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Hydraulic system I/min	46
Joystick	5- function
12 V power outlet	Standard
Adjustable ergonomic seat with belts	Standard
"UNIVERSAL" coupling plate	Standard
Metal hoods	Standard
ROPS+FOPS protection	Standard
Telescopic boom	Standard
Tractor wheels	23x10.50-12
Weight Kg	1230

CODE WITH STANDARD SET-UP	
---------------------------	--

|--|

#### MORE DATA

Tipping load in transport position (Kg)	1100 [A]
Max pulling force (Kg)	660 @ 26x12.00-12
Breakout force with boom down (Kg)	900
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	12
Yanmar 3TNV76 Engine oil tank capacity (L)	4,2
Kubota D1105 Engine oil tank capacity (L)	5,1
Hydraulic oil tank capacity (L)	30



**SKID**23x8.50-12
23x10.50-12
26x12.00-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12



	OP	OIT	NS						PRICE €
4	5	1	2	0	1	7	0	Hydraulic rear outlets	1.812,00
4	5	1	2	0	0	3	5	Hydraulic rear 3 point set-up for lifter	568,00
4	5	1	2	0	1	7	1	Electric floating system	350,00
4	5	1	2	0	1	9	2	Hydraulic Self-levelling	1.711,00
4	5	1	2	0	1	9	3	LED working lights (2 front+1 rear)	698,00
4	5	1	2	0	2	4	0	High power LED working lights (2 front+1 rear)	872,00
4	5	1	2	0	1	7	2	Driving lights	1.240,00
4	5	1	2	0	2	4	1	Rear-view mirrors	175,00
4	5	1	2	0	1	0	5	Rear counterweights (100 Kg)	865,00
4	5	1	2	0	1	7	3м	Integrated counterweights (95 Kg)	328,00
4	5	1	2	0	2	4	3	Rear counterweights (210 Kg) - Trailer coupling (automotive) cod. 45120133 not compatible	1.577,00
4	5	1	2	0	1	7	4	Insulated rear hood	540,00
4	5	1	2	0	3	1	8	Difference from standard tyres to tractor wheels 23x8.50-12	591,00
4	5	1	2	0	1	8	5	Difference from standard to turf wheels 23x10.50-12	191,00
4	5	1	2	0	1	0	8	Difference from standard to turf wheels 26x12.00-12	507,00
4	5	1	2	0	1	8	8	Difference from standard to turf wheels 24x13.00-12	1.155,00
4	5	1	2	0	1	2	0	Difference from standard to tractor wheels 26x12.00-12	441,00
4	5	1	2	0	1	8	9	Difference from standard to skid wheels 26x12.00-12	1.020,00
4	5	1	2	0	2	1	2	Difference from standard to turf wheels 26.50x14.00-12 only with MTK wheel motor	1.142,00
4	5	1	2	0	2	7	2	Difference from standard to all trac wheels 300/60X12	561,00
4	5	1	2	0	1	0	7	Extra cost for 2 gel filled-wheels (only 26x12.00-12)	761,00
4	5	1	2	0	1	7	5	Winter protection (front wind+screenwiper)	836,00
4	5	1	2	0	1	8	6м	Cabin with heating system for YANMAR engine	5.374,00
4	5	1	2	0	3	2	7м	Heating system only for YANMAR engine	1.115,00
4	5	1	2	0	2	3	2	Pre-heating of engine water	358,00
4	5	1	2	0	1	3	3	Trailer coupling for 100 Kg rear counterweights	330,00
4	5	1	2	0	1	7	6	Comfort seat	239,00
4	5	1	2	0	1	4	2	Comfort heated seat	456,00
4	5	1	2	0	3	0	0	Ergonomic seat with headrest and armrest	449,00
4	5	1	2	0	3	4	1	Adjustable right armrest in soft rubber	237,00
4	5	1	2	0	1	3	9	Front auxiliary electric outlet (165 W)	380,00
4	5	1	2	0	2	8	0м		1.807,00
4	5	1	2	0	1	7	9	Dual hydraulic function for boom lift + telescopic (includes 11 function)	1.673,00
4	5	1	2	0	3	1	3	Side safety protection	579,00
4	5	1	2	0	1	9	9	Pair snowchains + wheel spacers 23X10.50-12	768,00
4	5	1	2	0	1	6	2	Wheel spacers for snow chains (for 4 wheels)	435,00
4	5	1	2	0	2	1	0	Quick coupling system "MULTIFASTER" ® Part fixed on the machine	672,00
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" @ Part for the attachments	340,00
4	5	1	2	0	1	8	1	Rear auxiliary electric outlet (165 W)	380,00
4	5	1	2	0	3	5	6	Radiator protection grid	799,00
4	5	1	2	0	2	9	3	Trailer coupling for 200 Kg rear counterweights	345,00
4	5	1	2	0	0	2	4	Dual hydraulic function for boom lift + hydraulic outlets (includes 11- function)	1.652,00
4	5	1	2	0	0	1	3	Lockable fuel cap	31,00
4	5	1	2	0	0	5	3	Predisposition for road omologation (no Italy)	210,00
4	5	1	2	1	0	2	2	13 Pin Socket	169,00
4	5	1	2	0	0	8	8	Difference for Wheel motor M+S 400cc from M+S 315cc	543,00
4	5	1	2	0	0	8	9	Difference for Poclain single speed wheel motor from M+S 315cc (Yanmar 3TNV76 engine)	1.609,00
4	5	1	2	0	0	8	5	Difference for Kubota D1105 engine	00,000
4	5	1	2	0	3	9	8	Adaptor for heating on machine with Kubota Engine.	On Demand







 $\square$  1180 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 2945 mm



## **ENGINE POWER**

☐ 25 HP



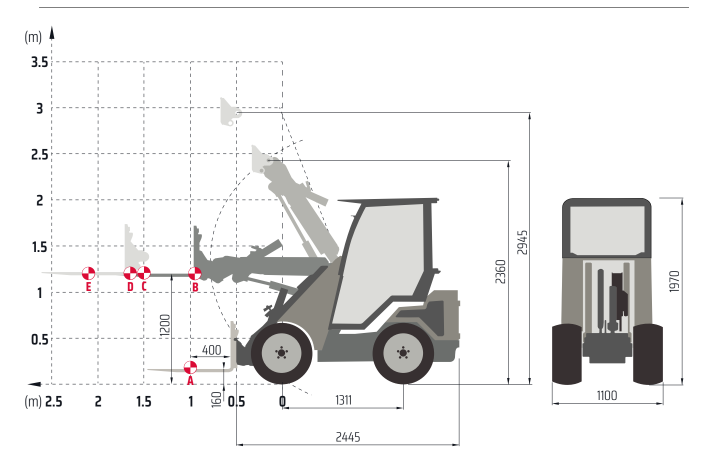
## **HYDRAULIC SYSTEM**

☐ 47 l/min



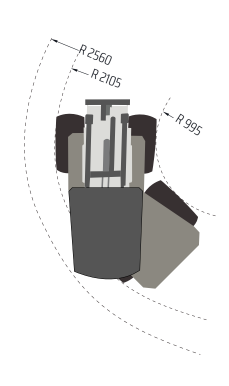






- A Transport positionB Boom horizontal (without pallet fork)
- Boom horizontal C
- **D** Boom horizontal + extension**E** Boom horizontal + extension

	BALLAST (200 kg)	NO Ballast	BALLAST (200 kg)	NO BALLAST	
A	1000 Kg	806 Kg	700 Kg	588 Kg	
В	1180 Kg	990 Kg	860 Kg	720 Kg	
С	840 Kg	705 Kg	610 Kg	512 Kg	
D	760 Kg	640 Kg	550 Kg	460 Kg	
E	620 Kg	520 Kg	450 Kg	380 Kg	





Engine	Yanmar 3TNV80
Power Hp / Kw	25 / 18,5
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Hydraulic selflevelling	Standard
Hydraulic system I/min	47
Joystick	5- function
12 V power outlet + 165 W front auxiliary electric outlet	Standard
Working LED lights (2 front + 1 rear)	Standard
Adjustable ergonomic seat with belts	Standard
"UNIVERSAL" coupling plate	Standard
Metal hoods	Standard
ROPS+FOPS protection	Standard
Telescopic boom	Standard
Tractor wheels	26x12.00-12
Weight Kg	1170

CODE WITH STANDARD SET-UP	PRICE €

												_
Р	3	0	1	2	0	0	0	1	1	М	1	

#### MORE DATA

Tipping load in transport position (Kg)	1100 [A]
Max pulling force (Kg)	660 @ 26x12.00-12
Breakout force with boom down (Kg)	900
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	14
Yanmar 3TNV80 engine oil tank capacity (L)	4,2
Kubota D1105 engine oil tank capacity (L)	5,1
Hydraulic oil tank capacity (L)	30



**SKID**23x8.50-12
23x10.50-12
26x12.00-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12



	OPTIONS PRICE €									
4	5	1	2	0	1	7	0	Hydraulic rear outlets	1.812,00	
4	5	1	2	0	0	3	5	Hydraulic rear 3 point set-up for lifter	568,00	
4	5	1	2	0	1	7	1	Electric floating system	350,00	
4	5	1	2	0	0	7	2м	Difference for Kubota D1105 and Poclain Wheel Motor single speed "High Power"	3.251,00	
4	5	1	2	0	0	9	6	Difference for Poclain Wheel Motor single speed "High Power" (With Yanmar 3TNV80)	2.451,00	
4	5	1	2	0	2	8	1 <sub>M</sub>	Difference for Kubota D1105 and Poclain Wheel Motor dual speed	4.741,00	
4	5	1	2	0	0	9	7	Difference for Poclain Wheel Motor dual speed (With Yanmar 3TNV80)	3.941,00	
4	5	1	2	0	1	9	8	Difference for Kubota D1105 and Poclain Wheel Motor single speed	2.409,00	
4	5	1	2	0	1	9	7	Difference from standard wheel motor to Poclain single speed (with Yanmar 3TNV80)	1.609,00	
4	5	1	2	0	2	3	6	Difference for high power LED working lights (2 front+1 rear)	175,00	
4	5	1	2	0	1	7	2	Driving lights	1.240,00	
4	5	1	2	0	2	4	1	Rear-view mirrors	175,00	
4	5	1	2	0	1	0	5	Rear counterweights (100 Kg)	865,00	
4	5	1	2	0	1	7	3 <sub>M</sub>	Integrated counterweights (95 Kg)	328,00	
4	5	1	2	0	2	4	3	Rear counterweights (210 Kg) - Trailer coupling (automotive) cod. 45120133 not compatible	1.577,00	
4	5	1	2	0	1	7	4	Insulated rear hood	540,00	
4	5	1	2	0	3	1	9	Difference from standard to tractor wheels 23x8.50-12	578,00	
4	5	1	2	0	2	2	7	Difference from standard to turf wheels 26x12.00-12	268,00	
4	5	1	2	0	1	8	7	Difference from standard to turf wheels 24x13.00-12	777,00	
4	5	1	2	0	2	6	3	Difference from standard to skid wheels 26x12.00-12	960,00	
4	5	1	2	0	2	2	9	Difference from standard to tractor wheels 23x10.50-12	180,00	
4	5	1	2	0	1	9	1	Difference from standard to turf wheels 23x10.50-12	180,00	
4	5	1	2	0	2	1	4	Difference from standard to turf wheels 26.50x14.00-12 only with Poclain Wheel Motor	787,00	
4	5	1	2	0	2	7	3	Difference from standard to all trac wheels 300/60X12	197,00	
4	5	1	2	0	1	0	+	Extra cost for 2 gel filled-wheels (only 26x12.00-12)	761,00	
4	5	1	2	0	1	7	5	Winter protection (front wind+screenwiper)	836,00	
4	5	1	2	0	1	8			5.374,00	
4	5	1	2	0	3	2	+-		1.115,00	
4	5	1	2	0	3	6	+	Heating system (Only for 30T Carbon)	1.115,00	
4	5	1	2	0	2	3	+-	Pre-heating of engine water	358,00	
4	5	1	2	0	1	3	+	Trailer coupling for 100 Kg rear counterweights	330,00	
4	5	1	2	0	1	7	6	Comfort seat	239,00	
4	5	1	2	0	1	4	2	Comfort heated seat	456,00	
4	5	1	2	0	3	0	0	Ergonomic seat with headrest and armrest  Adjustable right armrest in soft rubber	449,00	
4	5	1	2	0	3	4	1	Dual hydraulic function for boom lift + telescopic (includes 11 function)	237,00	
4	5	1	2	0	1	1	+	Side safety protection	579,00	
4	5	1	2	0	1	9	9	Pair snowchains + wheel spacers 23x10.50-12	768,00	
4	5	1	2	0	1	6	2	Wheel spacers for snow chains (for 4 wheels)	435,00	
4	5	1	2	0	2	1	0	Quick coupling system "MULTIFASTER" @ Part fixed on the machine	672,00	
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00	
4	5	1	2	0	1	8	+	Rear auxiliary electric outlet (165 W)	380,00	
4	5	1	2	0	3	5	+	Radiator protection grid	799,00	
4	5	1	2	0	2	9	3	Trailer coupling for 200 Kg rear counterweights	345,00	
4	5	1	2	0	0	2	+	Dual hydraulic function for boom lift + hydraulic outlets (includes 11- function)	1.652,00	
4	5	1	2	0	0	1	3	Lockable fuel cap	31,00	
4	5	1	2	0	0	5	+	Predisposition for road omologation (no Italy)	210,00	
4	5	1	2	1	0	2	+	13 pin socket	169,00	
4	5	1	2	0	1	9	+	Difference for Kubota D1105	800,00	
4	5	1	2	0	0	9	+	Double independent front outlet + electronic distributor	2.100,00	
4	5	1	2	0	3	9	+	Adaptor for heating on machine with Kubota Engine.	On Demand	
			<u> </u>	Ĺ		1	<u> </u>		-	







☐ 1180 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 2980 mm



## **ENGINE POWER**

☐ 25 HP



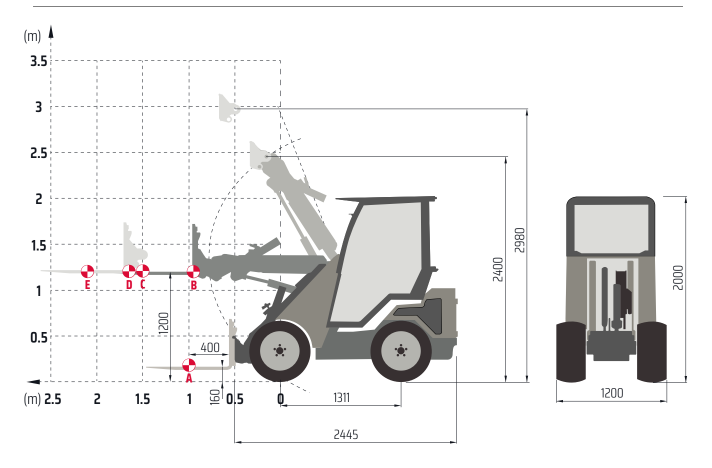
## **HYDRAULIC SYSTEM**

☐ 50 l/min

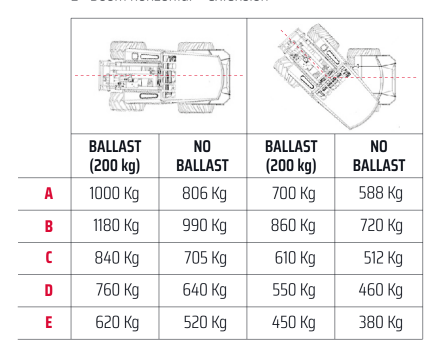


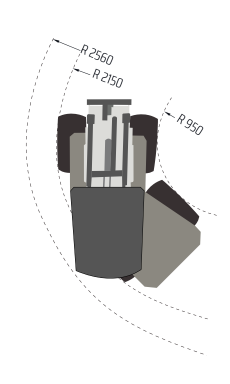






- **A** Transport position
- **B** Boom horizontal (without pallet fork)
- **C** Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension







Engine	Yanmar 3TNV80
Power Hp / Kw	25 / 18,5
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Hydraulic selflevelling	Standard
Hydraulic system I/min	50
Joystick	11- function
12 V power outlet + 165 W front auxiliary electric outlet	Standard
Working LED lights (2 front + 1 rear)	Standard
Adjustable ergonomic seat with belts + armrest	Standard
Poclain single speed	Standard
"UNIVERSAL" coupling plate	Standard
Metal hoods	Standard
ROPS+FOPS protection	Standard
Telescopic boom	Standard
Integrated counterweights 95 Kg	Standard
Tractor wheels	26x12.00-12
Weight Kg	1330

CODE WITH STANDARD SET-UP	PRICE €

P   3   3   1   2   0   0   0   1   L   X   M   1

#### MORE DATA

Tipping load in transport position (Kg)	1100 [A]
Max pulling force (Kg)	800 @ 26.5x14.00-12
Breakout force with boom down (Kg)	920
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	12
Yanmar 3TNV80 engine oil tank capacity (L)	4,2
Kubota D1305 engine oil tank capacity (L)	5,7
Hydraulic oil tank capacity (L)	30



**SKID**23x8.50-12
23x10.50-12
26x12.00-12



**ALL TRAC** 8PR 300/60X12



**TRACTOR** 23x8.50-12 23x10.50-12 26x12.00-12



TURF 23x8.50-12 23x10.50-12 24x13.00-12 26x12.00-12 26.5x14.00-12



	OPTIONS							PRICE €							
4	5	1	2	0	0	3	0	Hydraulic rear 2 point set up for lifter	1.812,00 568,00						
4	5	1	2	0	1	7	5	Hydraulic rear 3 point set-up for lifter  Electric floating system							
4	5	1	2	0	÷	7	1	Driving lights	<u>350,00</u> <u>1.240,00</u>						
4	5	1	2	0	1	┿	2								
4	5	1	2	0	2	3	6	Difference for high power LED working lights (2 front+1 rear)  Rear-view mirrors	175,00						
4	5	1	2	0	2	4	1		175,00						
4	5	1	2	0	1	0	5	Rear counterweights (100 Kg)  Rear counterweights (210 Kg) - Trailer coupling (automotive) cod. 45120133 not compatible	865,00						
4	5	1	2	0	2	4	3	Insulated rear hood	1.577,00						
4	5	1	2	0	1	7	4		540,00						
4	5	1	2	0	3	1	9	Difference from standard to tractor wheels 23x8.50-12	578,00						
4	5	1	2	0	2	2	7	Difference from standard to turf wheels 26x12.00-12	268,00						
4	5	1	2	0	1	8	7	Difference from standard to turf wheels 24x13.00-12	777,00						
4	5	1	2	0	2	6	3	Difference from standard to skid wheels 26x12.00-12	960,00						
4	5	1	2	0	2	2	9	Difference from standard to tractor wheels 23x10.50-12	180,00						
4	5	1	2	0	1	9	1	Difference from standard to turf wheels 23x10.50-12	180,00						
4	5	1	2	0	2	1	5	Difference from standard to turf wheels 26.50x14.00-12	788,00						
4	5	1	2	0	2	7	3	Difference from standard to all trac wheels 300/60X12	197,00						
4	5	1	2	0	1	0	7	Extra cost for 2 gel filled-wheels (only 26x12.00-12)	761,00						
4	5	1	2	0	1	7	5	Winter protection (front wind+screenwiper)	836,00						
4	5	1	2	0	1	8	6м	Cabin with heating system for YANMAR engine (only for 33TLX)	5.374,00						
4	5	1	2	0	3	4	9м	Cabin with heating system for YANMAR engine (only for 33TLX Carbon)	5.374,00						
4	5	1	2	0	3	2	7м	Heating system for YANMAR engine (only for 33TLX)	1.115,00						
4	5	1	2	0	3	6	0м1	Heating system for YANMAR engine (only for 33TLX Carbon)	1.115,00						
4	5	1	2	0	2	3	2	Pre-heating of engine water	358,00						
4	5	1	2	0	1	3	3	Trailer coupling for 100 Kg rear counterweights	330,00						
4	5	1	2	0	2	5	5	Comfort heated seat	456,00						
4	5	1	2	0	3	4	1	1 Adjustable right armrest in soft rubber							
4	5	1	2	0	3	1	3	Side safety protection	579,00						
4	5	1	2	0	1	9	9	Pair snow-chains+ wheel spacers 23x10.50-12	768,00						
4	5	1	2	0	1	6	2	Wheel spacers for snow chains (for 4 wheels)	435,00						
4	5	1	2	0	2	1	0	Quick coupling system "MULTIFASTER" @ Part fixed on the machine	672,00						
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" @ Part for the attachments	341,00						
4	5	1	2	0	1	8	1	Rear auxiliary electric outlet (165 W)	380,00						
4	5	1	2	0	3	5	6	Radiator protection grid	799,00						
4	5	1	2	0	2	9	3	Trailer coupling for 200 Kg rear counterweights	345,00						
4	5	1	2	0	0	0	2	Dual hydraulic function for boom lift + hydraulic outlets	237,00						
4	5	1	2	0	0	1	3	Lockable fuel cap	31,00						
4	5	1	2	0	0	5	3	Predisposition for road omologation (no Italy)	210,00						
4	5	1	2	1	0	2	2	13 pin socket	169,00						
4	5	1	2	0	0	7	1м1	Difference for Kubota engine D1305 and Poclain Wheel Motor single speed "High Power"	1.944,00						
4	5	1	2	0	0	8	7	Difference for Poclain single speed "High Power" (with Yanmar 3TNV80)	1.200,00						
4	5	1	2	0	0	8	6	Difference for Kubota engine D1305	800,00						
4	5	1	2	0	3	9	8	Adaptor for heating on machine with Kubota Engine.	On Demand						
	1	1.	_												



The CARBON series is characterized by the "Carbon-Look" finishing of the dashboard which give the machine greater sportiness and more aggressive configuration. Some details are made with "sablè" paint that protects more the surfaces and at the same time gives greater emphasis on the aesthetic level. The latest-generation ergonomic joystick is standard on all Carbon line models.

The options available are the same as those for basic models.

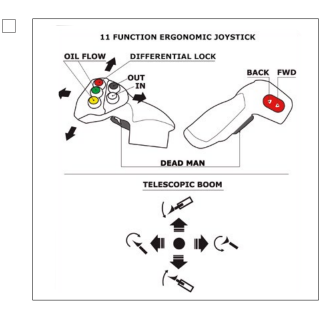


Carbon Look dashboard Ergonomic and design 11- function joystick Comfort heated seat Integrated counterweights 95 Kg Speed 9-20 Km/h @ 26x12.00-12 (Poclain) Special finishing with sablè paint New layout

	CODE FOR 33TLX CARBON									PRICE €		
С	3	3	1	2	0	0	0	1	L	X	M 1	40.507,00
4	5	1	2	0	0	2	5		lual h	Jdraul	ic function for boom lift + hydraulic outlet	295,00
4	5	1	2	0	3	7	5		iffere	nce fo	r Poclain dual speed "High Power" wheel motors	621,00
4	5	1	2	0	3	7	6	] D	iffere	nce fo	r Kubota D1305 + Poclain dual speed "High Power"	1.421,00

The Carbon Line models are equipped with our latest ergonomic 11- function joystick, the controls are easily accessible and the advanced ergonomic design makes the joystick extremely comfortable to use.

The joystick has been designed to meet the needs of the most demanding operators, helping improve productivity and lessen operational fatigue making operations safer and increasing productivity.













This model features a three-spoke steering wheel in a dark grey finish carefully chosen to co-ordinate with the strong sable colour scheme and the exclusive new "Carbon" finish and graphics. The comfort seat is complete with armrests and 33TLX version even features a heated seat.







The FOREST line is recognizable by the particular graphic design with a "camouflage" motif.

These models have been conceived to work in the forestry sector thanks also to the radiator protection grid and the powerful Poclain wheel motors.



Radiator protection grid Speed 12 Km/h @ 26x12.00-12 (Poclain) Integral finishes with sablé paint New "camouflage" graphic design

#### **CODE FOR 30T FOREST SINGLE**

PRICE €

3 0 1 2 0 0 0 1 M 1 2 0 0 0 7 M 1 4 | 5 | 1 | 2 | 0 | 1 | 9 | 7

35.084,00



Radiator protection grid Speed 9-20 Km/h @ 26x12.00-12 (Poclain) Integral finishes with sablé paint New "camouflage" graphic design

**CODE FOR 30T FOREST DUAL** 

PRICE €

Р	3	0	1	2	0	0	0	1	M	1
4	5	1	2	0	0	0	8	М	1	
4	5	1	2	0	0	9	7			

37.416,00

For further options see page 27.

Poclain "high performance" hydraulic wheel motors are by far the best and most reliable on the market and are standard on the FOREST models.









The cab with three-speed heating system is available as an option. It is built with a sturdy high-strength steel frame and tempered glass. The practical lateral glass compass-opening favors a regular exchange of air inside. The soundproofed cabin guarantees excellent comfort.

The models of the FOREST line are equipped with a sturdy high-strength steel grid for the protection of the radiator, fixed on the rear part of the frame.

The grid protects against impacts caused by contact with animals, logs and branches.

The lamellar system of the structure was designed to facilitate the postulation processory for scaling the

to facilitate the ventilation necessary for cooling the radiator.







## **LIFTING CAPACITY**

☐ 2000 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 3300 mm



## **ENGINE POWER**

☐ 38 HP

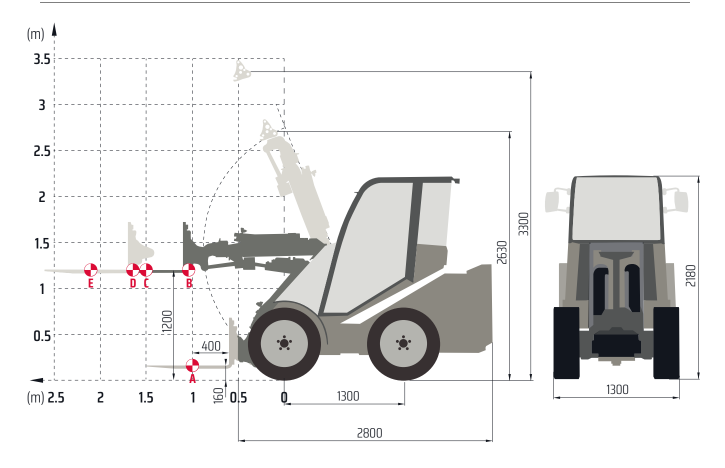


## **HYDRAULIC SYSTEM**

☐ 66 I/min



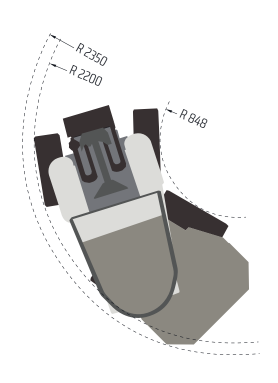




### **TIPPING LOAD**

- A Transport positionB Boom horizontal (without pallet fork)
- **C** Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension

	BALLAST (200 kg)	NO Ballast	BALLAST (200 kg)	NO Ballast		
A	1500 Kg	1300 Kg	1350 Kg	1000 Kg		
В	2000 Kg	1650 Kg	1750 Kg	1300 Kg		
С	900 Kg	800 Kg	600 Kg	550 Kg		
D	1000 Kg	900 Kg	700 Kg	650 Kg		
E	600 Kg	520 Kg	400 Kg	400 Kg		



CTA	NID	ARD	CET	r iin	١
21 <i>H</i>	III	ARL	) DE 1	I-UP	

Engine	Yanmar Stage V
Power HP/Kw	38/28,3
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Double cylinder hydraulic selflevelling	Standard
Hydraulic system I/min	66
Articulated chassis with 4 steering wheels	Standard
Joystick	11- function
12 V power outlet + 165 W front auxiliary electric outlet	Standard
Working LED lights (2 front + 1 rear)	Standard
Digital dashboard with acoustic warnings signals	Standard
Ergonomic seat + headrest and armrest+safety belts	Standard
Roof with sunshade	Standard
"UNIVERSAL" coupling plate	Standard
Front and rear metal hoods	Standard
ROPS/FOPS protection	Standard
Telescopic boom	Standard
Tractor wheels	29x12.50-15
Weight Kg	1915

CODE WITH STANDARD SET-UP									PRICE €		
_					_	_	_	1	1		10.00

#### MORE DATA

Tipping load in transport position (Kg)	1500 [A]
Max pulling force (Kg)	1260 @ 29x12.50-15
Breakout force with boom down (Kg)	1500
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	16
Engine oil tank capacity (L)	6,7
Hydraulic oil tank capacity (L)	70

#### WHEELS



**ALL TRAC** 31x15.50-15



**TRACTOR** 29x12.50-15 31x15.50-15 offset 55



**TURF**29x12.50-15
31x15.50-15

	OP	TIO	NS						PRICE €	
4	4   5   1   2   0   3   5   5   Electric floating system									
4	5	1	2	0	0	3	2	Anti-skid	1.125,00	
4	5	1	2	0	1	4	7	Rear 3 point set-up for lifter (double flow)	962,00	
4	5	1	2	0	1	2	8м1	Driving lights	1.240,00	
4	5	1	2	0	1	4	4	Independent rear-outlet + 15- function joystick	1.581,00	
4	5	1	2	0	3	3	7	Rear-counterweights (Kg 210) + integrated counterweights (Kg 130)	2.391,00	
4	5	1	2	0	1	2	9	Integrated counterweights (Kg 150)	793,00	
4	5	1	2	0	2	9	3	Trailer coupling for 210 Kg rear counterweights	345,00	
4	5	1	2	0	0	4	0	Quick coupling system "MULTIFASTER" ® Part fixed on the machine	482,00	
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00	
4	5	1	2	0	0	1	0	Cabin with heating system and rear-view mirrors	6.967,00	
4	5	1	2	0	1	5	1	Heated fabric seat	507,00	
4	5	1	2	0	3	4	6	Mechanical suspension for adjustable ergonomic seat	405,00	
4	5	1	2	0	3	5	1	Cabin with air conditioning and heating system	8.768,00	
4	5	1	2	0	3	3	2	Pre-heating of engine's water	870,00	
4	5	1	2	0	3	0	2	Rear auxiliary electric outlet (165 W)	380,00	
4	5	1	2	0	3	3	8	Difference from 4 standard wheel motors to 4 "HIGH POWER" wheel motors	1.551,00	
4	5	1	2	0	3	1	2	Difference from standard to turf wheels 29x12.5-15	650,00	
4	5	1	2	0	0	2	6	Difference from standard to turf wheels 31x15.50-15	672,00	
4	5	1	2	0	3	4	4	Difference from standard to tractor wheels 31x15.50-15 offset 55	1.162,00	
4	5	1	2	0	0	2	7	Difference from standard to all trac wheels 31x15.50-15	397,00	
4	5	1	2	0	0	2	0	Difference from standard to "All Black" version	520,00	
4	5	1	2	0	0	4	1	Cylinders with anti-fall valve	367,00	
4	5	1	2	0	3	6	8м1	Windscreen with wiper	658,00	
4	5	1	2	0	3	7	9	Straßenzulassung	On demand	
4	5	1	2	0	3	8	0	Vorbereitung für die Straßenzulassung		







## **LIFTING CAPACITY**

☐ 2100 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 3300 mm



## **ENGINE POWER**

☐ 57 HP



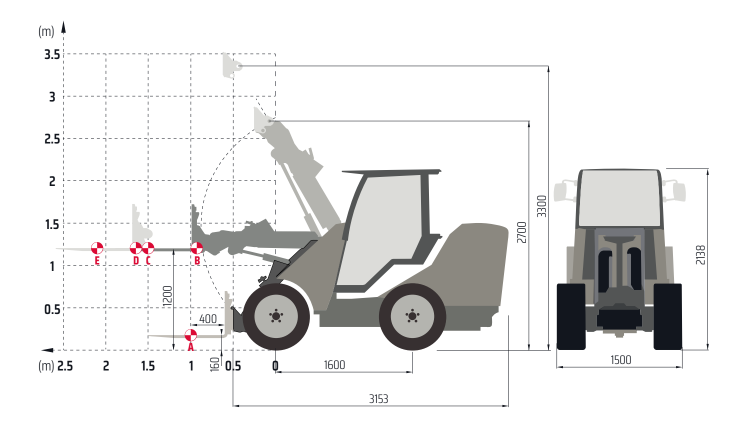
## **HYDRAULIC SYSTEM**

☐ 80 I/min





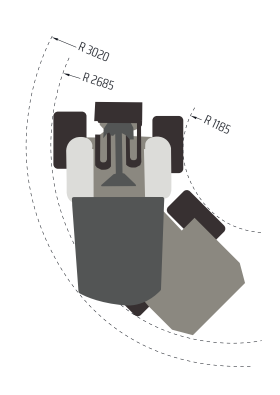




## **TIPPING LOAD**

- A Transport positionB Boom horizontal (without pallet fork)
- Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension

	BALLAST (400 kg)	BALLAST (400 kg)
A	1800 Kg	1500 Kg
В	2100 Kg	1700 Kg
С	1700 Kg	1500 Kg
D	1800 Kg	1300 Kg
E	1400 Kg	900 Kg





#### STANDARD SET-UP

Engine	Kohler KDI 1903TCR / STAGE V
Power Kw	42 @ 2600 RPM
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Double cylinder hydraulic selflevelling	Standard
Hydraulic system I/min	80
Joystick	11- function
12 V power outlet + 165 W front auxiliary electric outlet	Standard
Working LED lights (2 front + 1 rear)	Standard
Digital dashboard	Standard
Adjustable ergonomic seat with belts and armrest	Standard
Poclain single speed wheel motors	Standard
Metal hood (front)	Standard
Integrated counterweights 185 Kg	Standard
Tractor wheels	31x15.50-15
Dimensions mm	3153x1500x2138
Weight Kg	2610

CODE WITH STANDARD SET-UP	PRICE €
	CODE WITH STANDARD SET-UP

Р	5	7	1	2	0	0	0	0	4
---	---	---	---	---	---	---	---	---	---

57.358,00

#### MORE DATA

Tipping load in transport position (Kg)	1800 [A]
Max pulling force (Kg)	1100 @ 31x15.50-15
Breakout force with boom down (Kg)	2600
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	18
Engine oil tank capacity (L)	8,9
Hydraulic oil tank capacity (L)	80

#### WHEELS



**SKID** 31x15.50-15



**ALL TRAC** 31x15.50-15 33x15.50-15



**TRACTOR** 33x15.50-15



**TURF** 29x12.50-15 31x15.50-15



	OF	OIT	NS						PRICE €
4	5	1	2	0	2	8	3	Electric floating system	462,00
4	5	1	2	0	2	8	4м1	Rear 3 point set-up for lifter (double flow)	962,00
4	5	1	2	0	0	2	1	Independent dual front outlets	1.581,00
4	5	1	2	0	0	1	8	Simultaneous dual front and rear outlets	1.854,00
4	5	1	2	0	2	8	8	Driving lights	1.240,00
4	5	1	2	0	3	4	8	Difference for Independent rear-outlet + 15- function joystick	1.581,00
4	5	1	2	0	2	9	0	Difference from 11- function joystick to 11- function ergonomic joystick	416,00
4	5	1	2	0	2	9	1	Rear-counterweights 250 Kg (210 Kg if associated to trailer coupling)	1.711,00
4	5	1	2	0	0	6	6	Rear-counterweights 210 Kg	1.577,00
4	5	1	2	0	2	9	3	Trailer coupling for 210 Kg rear counterweights	345,00
4	5	1	2	0	2	9	4	Winter protection (front windscreen+screenwiper)	1.066,00
4	5	1	2	0	0	2	3	Cabin with heating system	6.365,00
4	5	1	2	0	2	9	6	Heating system	1.350,00
4	5	1	2	0	3	5	0	Cabin with air conditioning and heating system	8.768,00
4	5	1	2	0	2	9	7	Kit of three rear-view mirrors	175,00
4	5	1	2	0	2	9	9	Heated fabric seat	464,00
4	5	1	2	0	3	1	3	Side safety protection	579,00
4	5	1	2	0	3	0	2	Rear auxiliary electric outlet (165 W)	380,00
4	5	1	2	0	3	0	3	Quick coupling system "MULTIFASTER" ® Part fixed on the machine	672,00
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" ® Part for the attachments	341,00
4	5	1	2	0	3	0	5	Soundproof rear hood	800,00
4	5	1	2	0	3	0	7	Difference from standard to skid wheels 31x15.50-15	800,00
4	5	1	2	0	3	1	5	Difference from standard to turf wheels 31x15.50-15	232,00
4	5	1	2	0	3	4	7	Difference from standard to all trac wheels 33x15.50-15	394,00
4	5	1	2	0	3	5	2	Difference from standard to all trac wheels 31x15,50-15	225,00
4	5	1	2	0	3	5	7	Radiator protection grid	1.083,00
4	5	1	2	0	0	3	3	Difference from standard to All Black (version with cabin), A/C and heating system	9.289,00
4	5	1	2	0	3	8	2	Difference from standard to All Black (version without cabin)	520,00
4	5	1	2	0	0	5	1	Cylinders with anti-fall valve	536,00
4	5	1	2	0	0	3	9	Predisposition for road omologation (no Italy)	1.746,00
4	5	1	2	0	3	9	7	13-pin socket for trailer/caravan N.B.: can only be used with road lights	169,00







## **LIFTING CAPACITY**

☐ 2100 Kg [B] (with counterweights)



## **BOOM HEIGHT**

☐ 3300 mm



## **ENGINE POWER**

☐ 57 HP



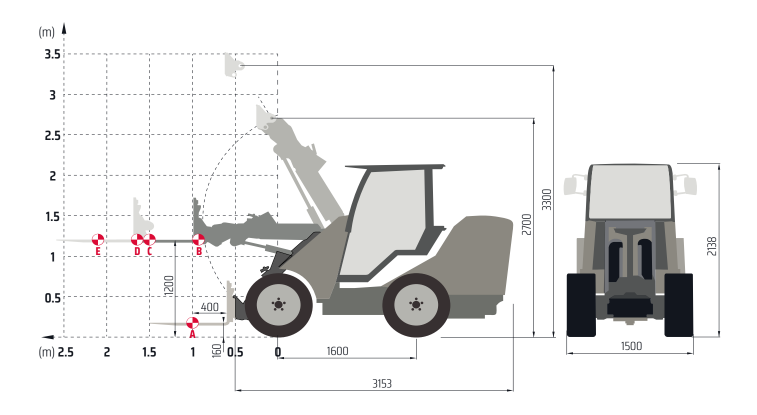
## **HYDRAULIC SYSTEM**

■ 80 l/min





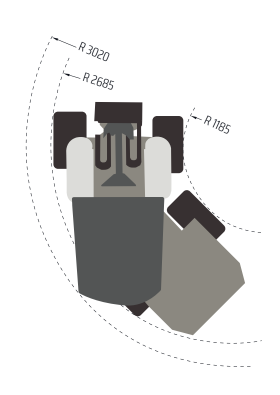




## **TIPPING LOAD**

- A Transport positionB Boom horizontal (without pallet fork)
- Boom horizontal
- **D** Boom horizontal + extension
- **E** Boom horizontal + extension

	BALLAST (400 kg)	BALLAST (400 kg)
A	1800 Kg	1500 Kg
В	2100 Kg	1700 Kg
С	1700 Kg	1500 Kg
D	1800 Kg	1300 Kg
E	1400 Kg	900 Kg



61.946,00



#### STANDARD SET-UP

Engine	Kohler KDI 1903TCR / STAGE V
Power Kw	42 @ 2600 RPM
Hydrostatic transmission - 4WD	Standard
Electric differential lock	Standard
Water cooling	Standard
Double cylinder hydraulic selflevelling	Standard
Hydraulic system I/min	80
Joystick	11- function
12 V power outlet + 165 W front auxiliary electric outlet	Standard
Working LED lights (2 front + 1 rear)	Standard
Digital dashboard	Standard
Adjustable ergonomic seat with belts and armrest	Standard
Poclain dual speed wheel motors	Standard
Metal hood (front)	Standard
Integrated counterweights 185 Kg	Standard
Tractor wheels	31x15.50-15
Dimensions mm	3153x1500x2138
Weight Kg	2730

	CODE WITH STANDARD SET-UP	PRICE €
--	---------------------------	---------

$\neg$								_	
РΙ	5	7	1	2	0	0	0	0	2
- 1		ı		1	_				1

#### MORE DATA

Tipping load in transport position (Kg)	1800 [A]
Max pulling force (Kg)	1500-800 @ 31x15.50-15
Breakout force with boom down (Kg)	2600
Average sound power level (dB/LwA)	99
Guaranteed sound power level (dB/LwA)	101
Speed (km/h)	10-30
Engine oil tank capacity (L)	8,9
Hydraulic oil tank capacity (L)	80

#### WHEELS



**SKID** 31x15.50-15



**ALL TRAC** 31x15.50-15 33x15.50-15



**TRACTOR** 33x15.50-15



**TURF** 29x12.50-15 31x15.50-15



	0P	TIO	NS						PRICE €
4	5	1	2	0	2	8	3	Electric floating system	462,00
4	5	1	2	0	2	8	4м	Rear 3 point set-up for lifter (double flow)	962,00
4	5	1	2	0	0	2	1	Independent dual front outlets +15 funct. Joystik	1.581,00
4	5	1	2	0	0	1	8	Independent dual front outlets + 1 simultaeus rear connec. to the front left outlet +15 funct. joystik	1.854,00
4	5	1	2	0	2	8	8	Driving lights	1.240,00
4	5	1	2	0	3	4	8	Independent rear-outlet +15- function joystick	1.581,00
4	5	1	2	0	2	9	0	Difference from 11- function joystick to 11- function ergonomic joystick	416,00
4	5	1	2	0	2	9	1	Rear-counterweights 250 Kg (210 Kg if associated to trailer coupling)	1.711,00
4	5	1	2	0	0	6	6	Rear-counterweights 210 Kg	1.577,00
4	5	1	2	0	2	9	3	Trailer coupling for 210 Kg rear counterweights	345,00
4	5	1	2	0	2	9	4	Winter protection (front windscreen+screenwiper)	1.066,00
4	5	1	2	0	0	2	3	Cabin with heating system	6.365,00
4	5	1	2	0	2	9	6	Heating system	1.350,00
4	5	1	2	0	3	5	0	Cabin with A/C and heating system	8.768,00
4	5	1	2	0	2	9	7	Kit of three rear-view mirrors	175,00
4	5	1	2	0	2	9	9	Heated fabric seat	464,00
4	5	1	2	0	3	1	3	Side safety protection	579,00
4	5	1	2	0	3	0	2	Rear auxiliary electric outlet (165 W)	380,00
4	5	1	2	0	3	0	3	Quick coupling system "MULTIFASTER" @ Part fixed on the machine	672,00
4	5	1	2	0	2	1	1	Quick coupling system "MULTIFASTER" @ Part for the attachments	341,00
4	5	1	2	0	3	0	5	Soundproof rear hood	800,00
4	5	1	2	0	3	0	7	Difference from standard to skid wheels 31x15.50-15	800,00
4	5	1	2	0	3	1	5	Difference from standard to garden wheels 31x15.50-15	232,00
4	5	1	2	0	3	4	7	Difference from standard to all trac wheels 33x15.50-15	394,00
4	5	1	2	0	3	5	2	Difference from standard to all trac wheels 31x15.50-15	225,00
4	5	1	2	0	3	5	7	Radiator protection grid	1.083,00
4	5	1	2	0	3	8	3	Difference from standard to All Black (version with cabin), A/C and heating system	9.289,00
4	5	1	2	0	3	5	8	Difference from standard to All Black (version without cabin)	520,00
4	5	1	2	0	0	5	1	Cylinders with anti-fall valve	536,00
4	5	1	2	0	0	3	9	Predisposition for road omologation (no Italy)	1.746,00
4	5	1	2	0	3	9	7	13-pin socket for trailer/caravan N.B.: can only be used with road lights	169,00



The Castloaders range of attachments has been designed to provide professionals with the right tools for every need, built with high quality and reliable materials.

The uses are many and the fields of application range from agriculture to construction, from breeding to gardening, from nursery to municipal, from industrial to DIY.

All our attachments are tested directly on the machines and guaranteed for a period of twelve months.

7 pcs for mm 1500 bucket (price per unit)

#### **SAND BUCKET**

The sand bucket is made of sturdy steel, suitable for handling aggregates, soil, waste materials in construction, agriculture and other uses.



																PRICE €
Α	4	6	1	2	0	0	1	800ECO	820D	825D	830D		28T	30T	33T	799,00
Sand	buck	(et						33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
widtl volur			)													
weig																
_	4	6	4	2	4	۸	6	800ECO	820D	825D	830D		28T	30T	33T	940.00
Α	4		1		1	0	O						201	301	331	849,00
Sand								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
widtl			)													
volur																
weig	ht kg	78														
		_	_		_			800ECO	0200	0250	9200		207	30T	227	21,00
Α	4	6	1	2	0	0	2	800ECO	820D	825D	830D		28T	301	33T	21,00
Forg	ed te	eth fo	or bu	cket				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
6 pcs	for r	nm 1	200 I	bucke	et (pr	ice p	er unit	.)								

#### **HIGH VOLUME BUCKET**

High capacity bucket built with sturdy steel, reinforced structure, suitable for handling light and voluminous materials such as debris, prunings, forage, snow, foliage, mulching.



		PRICE €									
A 4 6 1 2 0 0 3	800ECO 820D 825D 830D 28T 30T 33T	854,00									
High volume bucket	33TLX 40XD MAXO57S MAXO57D GEN25HP										
width mm 1208 volume I 265 weight kg 83											
A 4 6 1 2 0 0 4	800ECO 820D 825D 830D 28T 30T 33T	1.009,00									
High volume bucket 33TLX 40XD MAXO57S MAXO57D GEN25HP											
width mm 1508 volume I 330 weight kg 97											

#### **4 IN 1 BUCKET**



Multifunctional attachment, useful for different types of applications. Thanks to the lower opening operated by a double hydraulic cylinder, it allows to move stones, building materials, leveling. The 4-in-1 bucket is supplied with teeth separately.

				_												PRICE €
Α	4	6	1	2	0	0	5		820D	825D	830D		28T	30T	33T	3.345,00
4 in 1								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
width			)													
volun weigl																
Α	4	6	1	2	1	1	0	800ECO		825D	830D		28T	30T	33T	3.727,00
4 in 1								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
width			ł													
volun weigl																
weigi	iii kg															
Α	4	6	1	2	0	0	2	800ECO	820D	825D	830D		28T	30T	33T	21,00
Forge								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
							er unit)									
/ pcs	tor r	nm 15	5U4 b	oucke	t (pr	ice pe	er unit)									

#### **LOW PROFILE BUCKET**

It is an extra-strong and reinforced steel bucket. It offers excellent visibility especially in leveling work. Ideal for handling heavy material, sand, ground.



Α	4	6	1	2	1	1	7					
Low profile bucket												
widtl												

width mm 1200 volume I 188 weight kg 126

Α	4	6	1	2	1	1	8
Low	profi	le bu	cket				
width	h mm	า 1532	2				
volur	ne l a	240					
weig	ht kg	146					

								PRICE €
800ECO	820D	825D	830D		28T	30T	33T	1.169,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

800ECO	820D	825D	830D		28T	30T	33T	1.289,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **GRAPPLE BUCKET**

It has been designed to handle objects of irregular shape. Ideal for trees, large rocks, bushes, industrial and demolition waste and recycling debris. Excellent accessory for construction and agriculture.



Α	4	6	1	2	0	5	8
Grap widtl							
weig	ht kg	180					

•	٠	•	_	
b	ucke <sup>-</sup>	t		
m	1100	)		
κg	180			

Α	4	6	1	2	0	5	9
Gran	nle h	iicke.	*				

width mm 1300 weight kg 200 \*equipped with teeth

								_
800EC	0 820D	825D	830D		28T	30T	33T	
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

800ECO	820D	825D	830D		28T	30T	33T	2.223,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **HIGH TIPPING BUCKET**

This bucket increases the machine's unloading height. Ideal for loading vehicles with high sides. It is built with high strength material, hydraulic operation and excellent capacity.



A 4 6 1 2 1 3 0 High tipping bucket width mm 1208 volume I 179

weight kg 145

800ECO		825D	830D		28T	30T	33T	
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

PRICE €

3.500,00

PRICE € 2.110,00

#### **FIXED JIB BOOM**

This accessory is suitable for all lifting operations where there is a difficult accessibility or there are obstacles. Built in reinforced steel, it extends the extension of the arm and finds application in various sectors.

 800ECO
 820D
 825D
 830D
 28T
 30T
 33T

 33TLX
 40XD
 MAXO57S
 MAXO57D
 GEN25HP
 30T
 33T

PRICE €

761,00

PRICE € 591,00

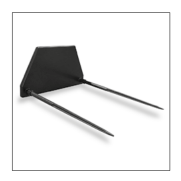
PRICE € 2.234,00



## ROUND BALE FORK

Two-pronged ribbed metal fork with excellent resistance to carry any type of bales. It mounts quickly and easily. Ideal in agriculture and breeding.

A 4 6 1 2 0 1 1 800ECO 820D 825D 830D 28T 30T 33T 800H MAXO575 MAXO57D GEN25HP



#### **SILAGE FORK**

It is a multipurpose bucket ideal for agriculture and livestock for handling fodder. Thanks to the hydraulic movement and the wide opening radius it is able to handle large logs, as well as branches, fagots etc...



Α	4	6	1	2	0	1	2
Silag							
width	nmm	912					

length of the teeth cm 64 weight kg 144

length of the teeth cm 64 weight kg 54

A | 4 | 6 | 1 | 2 | 1 | 3 | 1

Jib boom length mm 1220 weight kg 90 lifting capacity kg 220

800ECO	820D	825D	830D		28T	30T	33T
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP			

#### **SWEEPER**



IL SETOLONE all-stainless steel sweeper with Stripline Quick Replacement bristles for quick clearing of grains or various debris.

800	0	Ī	9	1	2	1	6	4	Α
331		_		E"	LON	SETO	"IL S	eper	swe

								PRICE €
800ECO	820D	825D	830D		28T	30T	33T	3.537,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **MANURE FORK**

Built to offer excellent visibility to the operator, it is an excellent attachment for breeding forage, animal bedding and cleaning stables. The teeth can be easily and quickly replaced.

PRICE € 1.344,00



Α	4	6	1	2	0	1	3		
Manure fork									

1 3 800ECO 820D 825D 830D 33TLX 40XD MAXO57S MAXO57D GEN250

8T	30T	33T	1.34

A 4 6 1 2 1 1 1

Manure fork width mm 1400 weight kg 160

width mm 1102 weight kg 135

800ECO	820D	825D	830D	23T	28T	30T	33T
33TLX	GEN40XD	MAXO57S	MAXO57D	GEN25HP			

#### **LEVELER**

Ideal attachment for leveling the ground. It is made of steel with a reticular structure that allows the easy and rapid leveling of sandy and gravelly surfaces.

PRICE € 1.030,00



Α	4	6	1	2	1	6	3
Leve	eler						

800ECO	820D	825D	830D		28T	30T	33T
22TLV	40VD	MAYOFTO	MAYOTZD	OFNIGELIE			
331LX	40XD	MAXO5/S	MAXO57D	GEN25HP			

#### **ANGLE BLADE**

This attachment is designed for heavy work, to level ground, move and move large quantities of material. It is made of very sturdy steel and can be oriented at angles up to 30 ° both to the right and to the left.



A 4 6 1 2 0 1 4

Angle blade

Angle blade width mm 1400 height mm 530 slewing angle +/- 30° weight kg 105

								PRICE €
00ECO	820D	825D	830D		28T	30T	33T	2.090,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **RUBBER BLADE**

The rubber blade is a useful accessory for breeding stables on smooth floors. Ensures effective scraping thanks to the special rubber edge, soft but wear resistant at the same time.

PRICE € 1.650,00



Α	4	6	1	2	1	5	9	M	1	
Pubbor blado										

Rubber blade width mm 1500 weight kg 80

	800ECO	820D	825D	830D		28T	30T	33T	
•	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

## PROFESSIONAL SNOW PLOW



High strength steel structure with lower polyurethane blade for clearing snow on sidewalks and roads. Hydraulically controlled tilting and mechanical absorption system.

PRICE €

Α	4	6	1	2	1	7	5	800ECO	820D	825D	830D		28T	30T	33T	4.324,00
Profe				olow				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
width	1 [[][[]	ารบเ	J													
_						_	_		l							
Α	4	6	1	2	1	7	6	800ECO		825D	830D		28T	30T	33T	334,00
Rubb	er bl	ade k	iit					33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	7	7	800ECO	820D	825D	830D		28T	30T	33T	449,00
poly	ıreth	ane b	lade	kit				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	7	8	800ECO	820D	825D	830D		28T	30T	33T	589,00
Kit 2	whee	els						33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	7	9	800ECO	820D	825D	830D		28T	30T	33T	253,00
Blad	e hei	ght a	djust	men	t kit			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				,

#### **V-PLOW**



slewing angle +/- 30° weight kg 400

Professional attachment designed for clearing snow from streets and squares. It is hydraulically controlled and offers different tilt angles. It's equipped with absorption springs and lower edge blades in polyurethane.

																			PRILE €
1	4	4	6	1	2	1	2	9	M	1	800ECO	820D	825D	830D		28T	30T	33T	10.930,00
		low									33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
V	vidt	th m	nm 2	ากก															

## ROTARY BROOM WITH SNOW BLADE



The COMBI NEVE system, brush plus snow plough, is an interesting solution for the rapid cleaning and clearing of airport runways, large car parks, motorways, roads and yards with delicate pavements where effective cleaning without the use of salts or chemicals is required.

		FRICE
A 4 6 1 2 1 8 5	8	3.253,00
Rotary broom with snow blade width mm 1500	40XD MAXO57S MAXO57D	

#### SALT/SAND SPREADER

This attachment has been designed for maintenance of roads and sidewalks in the winter period. In summertime it can be used to spread sand or fertilizing. It is equipped with agitator, hydraulic operation. It must be mounted on the back of the machine.

PRICE € 2.292.00



A | 4 | 6 | 1 | 2 | 0 | 1 | 6

Salt/sand spreader
dimensions mm 1052x1000x1210
volume | 250
spreading width m 4/15 (\*)
pressure 120 bar
oil capacity 25 I/min

weight kg 90

33TLX 40XD MAXO57S MAXO57D GEN25HP 28T 30T 33T

(\*) the machine requires rear hydraulic outlets

## PROFESSIONAL SNOWBLOWER

This snow blower efficiently removes wet and dry snow from roads, yards and pedestrian areas. The chimney is electrically adjustable by 180 ° and can be managed directly by the operator at the driver's seat.

PRICE € 14.030,00



A 4 6 1 2 1 5 6
Professional snowblower

width mm 1400 slewing angle +/- 30° double stage / 5 paddles weight kg 225

			830D			33T
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP		

#### **PALLET FORK**

Built in high-strength steel with a safety frame to hold the load. Available in four versions depending on the machine model.



A 4 6 1 2 0 1 0

Pallet fork width mm 760

width mm 760 blade length mm 900 lifting capacity kg 1000 weight kg 97

A 4 6 1 2 1 0 9

Pallet fork width mm 1000 blade length mm 900 lifting capacity kg 1800 weight kg 127

A 4 6 1 2 1 5 4

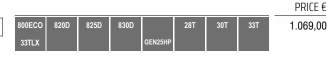
Pallet fork width mm 760 blade length mm 1200 lifting capacity kg 1000 weight kg 150

A 4 6 1 2 1 6 5
Pallet fork

width mm 760 blade length mm 1100 lifting capacity kg 1000 weight kg 110

A 4 6 1 2 1 8 3

Pallet fork width mm 1000 blade length mm 1200 lifting capacity kg 1800



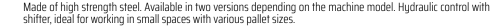
40XD MAXO57S MAXO57D 1.375,00

33TLX 820D 825D 830D 28T 30T 33T 1.188,00

800ECO 820D 825D 830D 28T 30T 33T 1.125,00
33TLX GEN25HP

1.293,00 40XD MAXO57S MAXO57D

#### **PALLET FORK WITH** SHIFTER



	Α	4	6	1	2	1	3	5	800ECO	820D	825D	830D		28T
Р	alle	t fork	with	shif	ter				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP	
		mm												

blade length mm 900 lifting capacity kg 1000 weight kg 150

1	3	6							1.970,00
				40XD	MAXO57S	MAXO57D	GEN25HP		

PRICE € 1.688,00

PRICE € 3.281,00

#### **BACK 3 POINT LIFTER**

The rear lift is indispensable for the connection of all the accessories that need to be operated from the back of the specially prepared machine. Hydraulic system.



Α	4	6	1	2	1	1	9	
Back	3 po	int lif	ter (*	()				

width mm 800 lifting capacity kg 350 weight kg 76

A 4 6 1 2 Pallet fork with shifter width mm 900 blade length mm 900 lifting capacity kg 1800 weight kg 190

		_	4	_		٦,	١.
A	4	р	1		1	/	4

Back 3 point lifter (\*) width mm 750 lifting capacity kg 350 weight kg 76



					2.260,00
	MAXO57S	MAXO57D			

#### **BALE CLAMP**

This hydraulic clamp is designed to work safely in the movement of bales without damaging them. It is available

(\*) the machine requires rear hydraulic outlets and provision for a lift on 30 series (Option 45120170)

in versions for wrapped bales and not wrapped bales with special teeth that hold the forage.



	Α	4	6	1	2	1	0	5
١	Nrap	ped l	bale i	clam	0			

for Ø mm1200÷1500 bales weight kg 135

Α	4	6	1	2	1	0	7
Rale	clam	n (wi	th foi	ned:	teeth	)	

for Ø mm1200÷1500 bales weight kg 148

800ECO		825D	830D		28T	30T	33T	
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
								l

800ECO		825D	830D		28T	30T	33T	3.505,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **TREE SHEAR**

Tree shears are ideal for application on articulated miniloaders, offering a versatile solution for cutting and removing trees and bushes along field edges, river banks, roads and highways.



Α	4	6	1	2	1	9	2
Hudraulic flow rate: 25-401/min							

Max. log size: 150mm Length: 730mm Width: 590mm

							PREZZO €
33TLX	825D	830D	GEN25HP	28T	30T	33T	5.400,00

0	N	D	Ε	M	Α	N	D
Hudr	aulic	flow	rate:	25-4	ιNI/m	iin	

Max. log size: 150mm Length: 730mm Width: 590mm



#### **ARBORIST LOG GRAPPLE**

High capacity gripper to handle bulky and heavy logs. It is mainly used in forestry. Hydraulic system.

PRICE €



A 4 8 1 6 2 0 0

Logs grabbing tool caliper weight 82 kg rotor weight 12 kg lifting capacity kg 1400 max pressure 250 bar

								I MICE C
800ECO	820D	825D	830D		28T	30T	33T	3.305,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **LOG GRABBER**

Attachment suitable for forestry, gardening, agriculture. High-strength steel toothed pliers designed to accommodate logs of varying sizes.

PRICE € 3.209,00



A 4 6 1 2 1 0 4

Log grabber weight kg 140

								_
800ECO		825D	830D		28T	30T	33T	
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **GRABBING TOOL**

Attachment that is used in various sectors such as gardening, floriculture, industrial storage. Thanks to its pliers coupled with soft rubber, it lifts jars of various sizes without damaging them, industrial drums with maximum grip and safety.



A 4 8 1 6 0 7 1

Grabbing tool minimum diameter 320 mm

maximum diameter 1000 mm

weight kg 85

								PRILE €
800ECO	820D	825D	830D		28T	30T	33T	3.422,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **CHIPPER**

The chipper is a small, easily transportable machine that provides the ability to reduce large-diameter prunings, bundles of branches, or wooden boards.

PRICE €



Α	4	6	1	2	1	9	1
Chip	per						

		825D	830D		28T	30T	33T	7.294,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

## FLAIL MOWER WITH COLLECTION TANK

Ideal attachment for green professionals. Perfectly shaves the grass, both dry and wet. Adjustable cutting height. 700 liter collection, the box can easily emptied. Hydraulic system.

A 4 6 1 2 1 3 7

Flail mower with collection tank width mm 1200 volume I 700 weight kg 330



PRICE €

#### **FLAIL MOWER**

Grass shredder with great cutting power, very effective for cutting tall grass and pruning. Hydraulic operating system with high productivity in terms of time and cutting quality. Cutting height 2/12 cm.



Α	4	6	1	2	0	2	8			825D	830D		28T	30T	33T	4.990,00
Flail widtl weig	n mm	n 1050	)					33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	2	9			825D	830D		28T	30T	33T	5.300,00
Flail widtl weig	n mm	n 1300	)		•			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	3	0								33T	5.650,00
Flail widtl weig	n mm	1550		des)				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	7	3								33T	6.533,00
Flail widtl weig	n mm	1550		ier-bl	lades	)		33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	3	1						28T	30T	33T	700,00
30 ki for m								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	3	2			825D	830D		28T	30T	33T	890,00
40 ki								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	3	3								33T	1.100,00
48 ki								33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
<b>A</b> Flow	<b>4</b> shut	<b>6</b> ter va	<b>1</b> alve	<b>2</b> kit	1	4	5	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP			33T	700,00

<sup>(\*)</sup> the machine requires rear hydraulic outlets and back 3rd point lifter

### **LAWN MOWER**

Specific lawn mower for the gardening sector and green care in general. Excellent attachment for turf maintenance in golf courses, private and public gardens. Cutting height 10/130 mm.



																PRICE
Α	4	6	1	2	0	2	0			825D	830D		28T	30T	33T	4.559,00
₋awn n width r weight	nm '	1200	)					33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	2	4				830D		28T	30T	33T	4.694,00
Lawn n width r weight	nm '	1350	)					33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	9	8				830D			30T	33T	5.290,00
Lawn n width r weight	nm	1500	)					33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	2	2			825D	830D		28T	30T	33T	300,00
Kit for I					ır			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
	4	6	1	2	0	2	6			825D	830D		28T	30T	33T	330,00
kit for i					r			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
	4	6	1	2	1	4	0								33T	330,00
Kit for I for mm			_		ır			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
	4	6	1	2	0	2	3		40XD	825D	830D	GEN25HP	28T	30T	33T	380,00
Mulchi for mm			wn n	nowe	ır			33TLX	4000	MAXO57S	MAXO57D	GENZORP				
Α	4	6	1	2	0	2	7			825D	830D		28T	30T	33T	370,00
Mulchi or mm			wn n	nowe	r			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	0	0								33T	369,00
Mulchi for mm			wn n	nowe	!r			33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	4	1								33T	591,00
oneum Omm i		whe	els l	(i†				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	1	4	2								33T	940,00
Pneum Ø mm :		whe	els l	(i†				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
<b>A</b> Anti-sc	4	6	<b>1</b>	2	1	4	3	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP			33T	117,00
30	.uip	JIIC	'													
	4	6	1	2	1	4	4								33T	332,00
Flow sh	nutte	er va	ılve k	(i†				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

PRICE €

#### **HEDGE CUTTER BAR**



This serrated blade bar is the ideal attachment for the maintenance of hedges with an excellent finish quality. Electric / hydraulic operation. Cutting angle electrically adjustable from horizontal to vertical quickly and with extreme ease.

PRICE €

A 4 6 1 2 1 1 4 800ECO 820D 825D 830D 28T 30T 33T Hedge cutter bar (\*)

length mm 1200 arm mm 1200 tilt angle 270° weight kg 180

A 4 6 1 2 1 1 5 825D 830D 28T 30T 33T 4.955,00

Hedge cutter bar (\*) length mm 1500 arm mm 1500 tilt angle 270° weight kg 200

(\*) auxiliary electrical output 165W required

#### **STONEBURIER**

It allows the optimal finishing of the soil by removing pebbles from the ground and chalking the land with excellent leveling. Excellent for the preparation of sowing in agriculture and gardening.



Α	4	6	1	2	0	3	4
Ston	eburi	ier (*)	)				
widtl	n mn	า 105	0				
weig	ht kg	175					

weig	ні ку	1/5					
Α	4	6	1	2	0	3	6
CL	. I	/+/		•	•	•	

Stoneburier (\*) width mm 1250 weight kg 260

			830D		28T	30T	33T	
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

			830D		28T	30T	33T	7.798,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

4.751,00

PRICE € 7.200,00

PRICE € 3.450,00

3.890,00

(\*) the machine requires rear hydraulic outlets and back 3rd point lifter

#### **ROTARY TILLER**

This attachment operated by an excellent hydraulic system allows you to mill hard and compact soils and prepare them for sowing or planting.



Α	4	6	1	2	0	3	9			
Rear		33TLX	4							
width mm 1050										
deph	ıt mn									

A 4 6 1 2 0 4 0

Rear rotary tiller (\*) width mm 1250

 A
 4
 6
 1
 2
 1
 3
 8

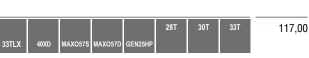
 Offset through handle

depht mm 150 - weight kg 120

A 4 6 1 2 1 3 9
Flow shutter valve kit

					28T	30T	33T
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP			





	00.2.								
_									
						28T	30T	33T	700,00
	33TLX	40XD	MAXO57S	MAYOEZD	CENSEUD				. 00,00
	SSILA	40AD	WAXU575	MIAXUSTU	GENZORP				

<sup>(\*)</sup> the machine requires rear hydraulic outlets and back 3rd point lifter

#### **FLAIL MOWER ARM**

Flail Mower connected to an arm, very efficient for cutting grass on embankments or elevated flowerbeds. Hydraulic operating system with high productivity in terms of time and cutting quality.

PRICE €



A 4 6 1 2 1 8 4			825D	830D		28T	30T	33T	8.740,00
	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

(\*) auxiliary electrical output 165W required

#### **CONCRETE MIXING BUCKET**

It is a bucket equipped with a grill with splitting-bag teeth. Mixture of cement mixtures and concrete. Combined with Castloaders machines you can easily transport and unload the dough on sidewalks, narrow spaces, building floors, and basements. Hydraulic system.

PRICE € 6.820,00

12.257,00



A 4 6 1 2 0 4 4

Concrete mixing bucket (\*)
width mm 1500
volume I 200
weight kg 222

MAXO57S MAXO57D GEN25HP

A 4 6 1 2 1 Concrete mixing bucket (\*) width mm 1520 volume I 350 weight kg 395

(\*) the machine requires back counterweights

#### FRONT SCREENING BUCKET

It separates different grain sizes of aggregates. It is equipped with anti-shock valve, screens and anti-wear steel structure HB400.

Requires an oil flow rate of at least 40 l/min and a maximum of 70 l/min.

PRICE € 15.758,00



Front screening bucket (\*) width mm 1200 volume I 200 ca. weight kg 350 Ø selected material 20 mm maximum pressure 180 bar

	0				830D		28T	30T	33T
33TLX 40XD MAXO57S MAXO57D GEN25HP	_	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP			

(\*) the machine requires back counterweights

#### **ROTARY BRUSH**

It collects dust, light debris and foliage from streets, squares, courtyards, sidewalks, warehouses. All models are equipped with a recovery tank. It does not produce dust.

PRICE €

6.847,00



Α	4	6	1	2	1	5	7	
Rotary brush								
width	n mm	ı 1850	)					

weight kg 180

		825D	830D		28T	30T	33T
33TL)	40XD	MAXO57S	MAXO57D	GEN25HP			

### **FLOATING ROTARY BROOM**

This attachment is suitable for removing dirt, debris, snow, from roads, sidewalks, courtyards, yards. Rotating brush movement, with nylon bristles, operated by hydraulic and floating system with horizontal tilting mode. PRICE €



Α	4	6	1	2	1	1	2	M	1
Floating rotary broom, adjustable (*)									
width mm 1200									

800ECO 825D 830D 28T 30T 33T 6.950,0	0
33TLX 40XD MAXO57S MAXO57D GEN25HP	

Α	4	6	1	2	1	1	3	M	1		
Floating rotary broom, adjustable (*)											
widt	width mm 1500										

		825D	830D		28T	30T	33T	7.150,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

(\*) auxiliary electrical output 165W required

#### **ROTARY BRUSH**

Arm equipped with hydraulic motor with the possibility of attaching different types of brushes for mechanical cleaning and weeding. The arm can be manually locked in various positions for ease of use.



Α	4	6	1	2	1	8	6	
<b>A 4 6 1 2 1 8</b> SPT boom + Brush 120cm in PPN								

								PRICE €
800ECO	820D	825D	830D		28T	30T	33T	4.554,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

A | 4 | 6 | 1 | 2 | 1 | 8 | 7 SPT boom + 75cm brush for

mechanical weeding

800ECO	820D	825D	830D		28T	30T	33T	6.384,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

4 6 1 Brush 120cm in PPN

800ECO	820D	825D	830D		28T	30T	33T	1.688,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

Α	4	6	1	2	1	8	8			
Brush 75cm for mechanical weeding										

	800ECO	820D	825D	830D		28T	30T	33T	2.588,00
_	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **EXCAVATOR**



Excavator with 180° rotation, double jack and limit stop hydraulic brake, 3-point hitch with 5-point provision, independent hydraulic stabilisers, distributor with safety valves and joystick control levers. Built in quality steels, grouted and grinded pins and bushings on all articulations.

It is used in agriculture, construction, gardening, municipal maintenance and roads.

PRICE € 7.833,00

A 4 6 1 2 1 7 4

Excavator B13 bucket volume I 14 bucket dimension mm 300 range of action mm 2000 rotation 180° digging depth mm 1300 weight kg 250

٠.	3													
			825D	830D		28T	30T	33T						
	33TLX				GEN25HP									

A 4 6 1 2 1 6

Excavator B13
bucket volume I 14
bucket dimension mm 300
range of action mm 2000
rotation 180°
digging depth mm 1300
weight kg 250



#### **MINI EXCAVATOR**

Excavator arm, ideal for small excavations and earth-works, debris, etc. Excellent in construction to work in small spaces. It is easily transported and mounted on the machine very quickly.

PRICE €



A 4 6 1 2 0 4 5

Mini excavator bucket volume I 14 bucket dimension mm 300 digging depth mm 1700 weight kg 80

								T TATEL C
800ECO	820D	825D	830D		28T	30T	33T	2.578,00
33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

#### **TRENCHER**



The trencher is an essential attachment for practicing canals in the ground for different applications, in agriculture, gardening, construction. The digging width is 12 cm but it can be expanded up to 20 cm thanks to the optional excavation enlarger.

#### **PILE HAMMER**



Useful attachment in gardening, agriculture and breeding for planting poles without special soil preparation. It is fastened to the machine quickly and with its vibrating hammer is able to plant medium-sized poles on the ground for making palings, fences, etc. in a few seconds.

PRICE €

PRICE €

3.135,00

3.241,00

A 4 6 1 2 0 5 4

Hydraulic pile hammer hydraulic system 15 ÷ 30 l/min weight of engine kg 60 DECO 820D 825D 830D 28T 30T 33T 5.375,00
STLX 40XD MAXO57S MAXO57D GEN25HP

#### **HYDRAULIC HAMMER**

With an optimal weight-power, the hydraulic hammer is a professional attachment that develops all the energy needed to drill asphalt, demolish rock and concrete. Available in two versions.



Α	4 (	6 1	1 2	0	4	6 N	1 1	800ECO	820D	825D	830D		28T	30T	33T	5.234,00
Hydr	aulic	han	nmer	60				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
			tem 1! jine k			nin										
Α	4 (	6 1	1 2	0	5	0 N	1 1				830D		28T	30T	33T	6.090,00
Hydr	aulic	han	nmer	90				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
			tem 2 jine k			min										
Α	4	6	1	2	0	4	7				830D		28T	30T	33T	204,00
Rour	nd dr	ill fo	r mod	1. 60				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	4	8				830D		28T	30T	33T	204,00
Chise	l dril	I for	mod.	60				33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
Α	4	6	1	2	0	5	2	800ECO	820D	825D	830D		28T	30T	33T	409,00

Α	4	6	1	2	U	5	2						
Chisel drill for mod. 90													
Α	4	6	1	2	0	4	9						
Asphalt drill for mod. 60													
Α	4	6	1	2	0	5	3						
		Asphalt drill for mod. 90											

33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				
800ECO 33TLX	820D 40XD	825D MAXO57S	830D MAXO57D	GEN25HP	28T	30T	33T	682,00
800ECO 33TLX	40XD	MAXO57S	830D MAXO57D	GEN25HP	28T	30T	33T	746,00

#### **AUGER**



Specific attachment to drill holes for planting, palisades, fences, small pillars. Ideal for breeding, agriculture, construction. Available with two different hydraulic capacities, it allows working on medium and high hardness soils, from sandy/clayey to rocky terrain.

PRICE €

A 4 6 1 2 0 6 2

Hydraulic auger - head T1\*
hydraulic system 30 I/min
pressure 250 bar
weight of engine kg 90

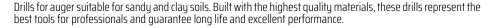
Α	4	6	1	2	0	6	3		
Hydraulic auger - head T2*									

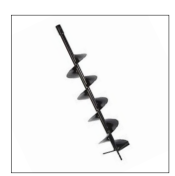
hydraulic system 50 l/min pressure 250 bar weight of engine kg 100

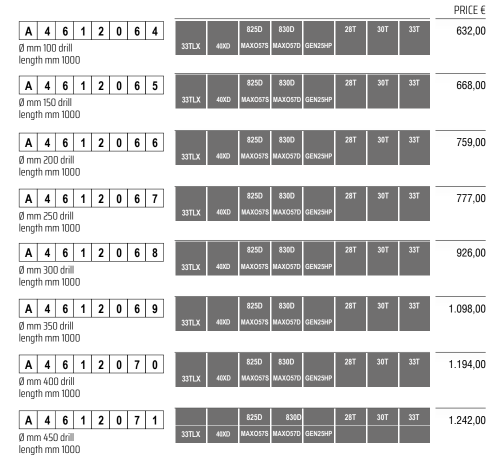
				830D		28T	30T	33T	
l	33TLX	40XD	MAXO57S	MAXO57D	GEN25HP				

(\*) Drills not included

## DRILLS FOR CLAY/SANDY SOILS







## DRILLS FOR STONY SOILS (\*)



These drills are suitable for working on very hard stony terrain and satisfy the most demanding users thanks to the high strength metal.

															PRICE €
Α	4	6	1	2	0	8	2				830D	28T	30T	33T	886,00
	Ø mm 150 drill 33TLX 40XD MAXO57S MAXO57D GEN25HP														
lengt	th mr	n 100	00												
Α	4	6	1	2	0	8	3	]			830D	28T	30T	33T	1.075,00
Ø mm 200 drill 33TLX 40XD MAXO57S MAXO57D GEN25HP															
lengt	length mm 1000														
Α	4	6	1	2	0	8	4	]			830D	28T	30T	33T	1.124,00
Ø mm 250 drill 33TLX 40XD MAXO57S MAXO57D GEN25HP								,							
lengt	length mm 1000														

(\*) only with T2 head Auger

## DRILL EXTENSIONS FOR CLAY/SANDY SOILS

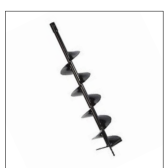
These drill extensions are made of high-strength steel and are suitable for all our specific drills for clay and sandy soils.

PRICE €

PRICE € 596,00

658,00

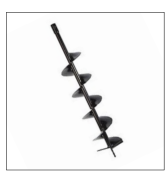
668,00



A 4 6 1 2 0 7 3  Ø mm 100 drill extension length mm 1000	33TLX 40XD MAXO57S MAXO57D GEN25HP 28T 30T 33T	514,00
A         4         6         1         2         0         7         4           Ø mm 150 drill extension length mm 1000	825D   830D   28T   30T   33T     33TLX   40XD   MAXO57S   MAXO57D   GEN25HP	562,00
A         4         6         1         2         0         7         5           Ø mm 200 drill extension length mm 1000	825D   830D   28T   30T   33T     33TLX   40XD   MAXO57S   MAXO57D   GEN25HP	591,00
A 4 6 1 2 0 7 6 Ø mm 250 drill extension length mm 1000	825D 830D 28T 30T 33T 33TLX 40XD MAXO57S MAXO57D GEN25HP	596,00
A 4 6 1 2 0 7 7 Ø mm 300 drill extension length mm 1000	825D 830D 28T 30T 33T 33TLX 40XD MAXO57S MAXO57D GEN25HP	687,00
A 4 6 1 2 0 7 8 Ø mm 350 drill extension length mm 1000	825D 830D 28T 30T 33T 33TLX 40XD MAXO57S MAXO57D GEN25HP	765,00
A 4 6 1 2 0 7 9 Ø mm 400 drill extension length mm 1000	825D 830D 28T 30T 33T 33TLX 40XD MAXO57S MAXO57D GEN25HP	808,00
A 4 6 1 2 0 8 0 Ø mm 450 drill extension length mm 1000	825D 830D 28T 30T 33T 33TLX 40XD MAXO57S MAXO57D GEN25HP	860,00
A 4 6 1 2 0 8 1 Ø mm 500 drill extension length mm 1000	825D   830D   28T   30T   33T	903,00

# DRILL EXTENSIONS FOR STONY SOILS (\*)

These drill extensions are made of high-strength steel and are suitable for all our specific drills for stony soils.



Α	4	6	1	2	0	9	0				830D	ı
Ø mm 150 drill extension 33TLX								40XD	MAXO57S	MAXO57D		
lengt	th mr	n 100	00									
Α	4	6	1	2	0	9	1				830D	
20 mm 200 drill extension 33TLX 40XD MAXO578 MAXO57									MAXO57D			
length mm 1000												
Α	4	6	1	2	0	9	2				830D	Ī
	40VDV0570V0570											
	Ø mm 250 drill extension 331LX 40XD MAX05/S MAX05/D   enoth mm 1000											

(\*) only with T2 head Auger

\*\* prices for 4 wheels kit

CODE	DESCRIPTION	SIZE	PRICE € **
4 5 1 6 1 0 2 0	TURF	26x12.00-12	1.391,00
4 5 1 6 1 0 2 1	TURF	24x13.00-12	1.442,00
4 5 1 6 1 0 2 2	SKID	26x12.00-12	1.545,00
4 5 1 6 1 0 2 3	TRACTOR	23x10.50-12	1.071,00
4 5 1 6 1 0 0 5	TURF	23x10.50-12	1.359,00
4 5 1 6 1 0 0 3	TURF	26.50x14.00-12	1.947,00
4 5 1 6 1 0 2 4	TURF	23x8.50-12	1.406,00
4 5 1 6 1 0 2 6	TRACTOR (<1000mm - only for 800 series)	23x8.50-12	1.452,00
4 5 1 6 1 0 1 3	TRACTOR	23x8.50-12	1.616,00
4 5 1 6 1 0 3 9	TURF	29x12.50-50	2.266,00
4 5 1 6 1 0 2 5	TURF (only for Maxo Series)	31x15.50-15	2.369,00
4 5 1 6 1 0 1 9	TRACTOR	26x12.00-12	1.494,00
4 5 1 6 1 0 2 7	BKT TRAC MASTER	300/60-12	1.607,00
4 5 1 6 1 0 3 7	TURF	31x15.50-15	2.575,00
4 5 1 6 1 0 3 3	ALL TRAC	31x15.50-15	2.304,00
4 5 1 6 1 0 3 4	TRACTOR (only for Genesis 40XD)	29x12.50-15	1.879,00
4 5 1 6 1 0 4 0	TRACTOR (only for Maxo Series)	31x15.50-15	2.225,00
4 5 1 6 1 0 4 1	TRACTOR (only for 825D)	7.00-12	1.736,00

AFTER MARKET 2025

								PRICE €
Electric floating system kit 30 series	4 5 1 6 0 0 0 6	33TLX (no Carbon)			28T	30T	33T	334,00
Electric floating system kit 800 series	4 5 1 6 0 0 0 5	820D	825D 830	)D				334,00
165W Rear auxiliary electric outlet kit	4 5 1 6 0 0 0 8	33TLX			28T	30T	33T	299,00
210 Kg rear counterweights kit	4 5 1 6 0 0 1 1	33TLX			28T	30T	33T	2.049,00
Spacer kit + fixing studs	4 5 1 6 0 0 1 2	800ECO 820D 33TLX	825D 830	D	28T	30T	33T	415,00
Trailer coupling kit for 100 Kg rear counterweights	4 5 1 6 0 0 1 3	33TLX			28T	30T	33T	513,00
11- function joystick kit	4 5 1 6 0 0 1 5	820D	825D					1.473,00
Quick coupling system "MULTIFASTER"® complete kit	4 5 1 6 0 0 1 9	800ECO 820D 33TLX	825D 830	D D	28T	30T	33T	910,00
Floating kit with MgQuix pipes	4 5 1 6 0 0 2 0	800ECO 820D	825D 830	OD O				346,00
Selflevelling kit without MgQuix pipes	4 5 1 6 0 0 2 1				28T			1.379,00
Selflevelling kit with MgQuix pipes	4 5 1 6 0 0 2 2				28T			1.379,00
Selflevelling w. parallel distributor kit	4 5 1 6 0 0 2 3				28T			1.379,00
Selflevelling w. parallel distributor with MgQuix pipes	4 5 1 6 0 0 2 4				28T			1.379,00
11- function joystick kit	4 5 1 6 0 0 2 5							1.473,00
11- function joystick kit without MgQuix pipes	4 5 1 6 0 0 2 6				28T	30T	33T	1.473,00
11- function joystick kit with MgQuix pipes	4 5 1 6 0 0 2 7				28T	30T	33T	1.473,00
210 Kg rear counterweights kit	4 5 1 6 0 0 2 8	820D	825D 830	)D				2.049,00
Cabin kit	4 5 1 6 0 0 2 9	40XD						4.326,00
Heating kit	4 5 1 6 0 0 3 0	40XD						958,00
100 Kg rear counterweights kit	4 5 1 6 0 0 6 4	820D	825D 830	OD D				897,00

AFTER MARKET 2025



AFTER MARKET 2025

		PRICE €
Driving lights kit	4 5 1 6 0 0 6 5	1.612,00
Heating system kit	4 5 1 6 0 0 6 6 <sub>M</sub>	28T 30T 33T 1.115,00
Cabin + heating kit	4 5 1 6 0 0 6 7	5.200,00
Sunroof + plexiglass kit	4 5 1 6 0 0 6 9	187,00
Traction battery	4 5 1 6 0 0 7 0	5.200,00
Front window and wiper kit	4 5 1 6 0 0 7 4	695,00
Front window and wiper kit	4 5 1 6 0 0 4 9 800ECO MAXO57S MAX	057D 28T 30T 33T 695,00

WARRANTY 2025

#### **GENERAL WARRANTY CONDITIONS**

Cast Group guaranties its machines and own manufactured component parts for a period of 12 (twelve) months, beginning from the delivery date to the customer, as indicated in the certificate of delivery, but in any case not over 1000 use-hours (whichever elapses sooner). Within 30 days from the delivery date of the machine to the customer, the Importer must send the certificate of delivery to Cast Group Service Department. On the contrary any warranty right is lost. Repairs and/or replacements that are eventually carried out during the warranty period do not cause any change of the foreseen warranty terms.

During the warranty period Cast Group undertakes to change or repair absolutely free of charge any damaged parts if it has been ascertained that the damage is due to manufacturing or material failure. The concerned parts will be changed or repaired by one of Cast Group or of its agent' or local concessionaires authorized service centers within a short term, according to the possibilities of the entrusted service centre.

The labour cost for the work shop operation will be at Dealer charge.

#### WARRANTY LIMITS AND EXCLUSIONS

All parts produced by Cast Group are covered by warranty. Excluded from the provision of the warranty are following parts:

- Used and second hand products, even if they are Cast Group products.
- Items not manufactured by Cast Group such as tyres, engine and its electrical components, hydraulic components and other implements that are warranted directly by their respective manufacturers.

The provisions of this warranty do not apply to Cast Group products if, in the judgment of Cast Group, they have been:

- Damaged by improper use, accidents, other causalities, carelessness or negligence, or if used beyond their rated capacity.
- Equipped with attachments not authorized by Cast Group.
- Damaged because of lack of normal maintenance service.
- Equipped with non-genuine Cast Group spare parts.
- Damaged by repair or maintenance operations carried out without following the Cast Group directions.

Moreover the warranty does not cover consume materials and/or lubricants. Following materials are in particular excluded from the warranty: filters, chains/belts, brake elements, clutch plates, lamps, fuses, electric motor brushes, rubber parts. Moreover all costs for transport/transfer of the product to the repair place and back are not refundable. A lack of normal maintenance causes the loss of all warranty terms. Moreover all economic damages caused because the product is eventually out of action are not refundable under warranty. Cast Group shall not liable for any direct or indirect damages of any kind or nature.

#### MACHINE WARRANTY VALIDATION

Castloaders machines are guaranteed for the foreseen period provided they are registered on the Restricted Area of the site www.cast-group.it This condition is mandatory to validate the warranty.

Data contained in this document is subject to change without notice and/or notification. Cast Group reserves the right to modify its products without obligation to communications. The images in this document are the only a demonstrative purpose. Selling products may be subject to change in appearance, about accessories, on the technical specifications and for the safety features.



CAST GROUP S.r.I. UNIPERSONALE
Via Ponte Grasso, 4, 30030,
Salzano(VE), Italia
tel. +39 041 5701827
fax +39 041 5726786
www.cast-group.it
info@cast-group.it