





POWERFUL WORK TOOLS

PLANTAND CONSTRUCTION MACHINERY



For more than 50 years ago a group of people, driven by a common goal, set up **Edil Lame**, a craftsman company constructing equipment for the building industry. The main aim at the outset was to produce practical, useful machines for firms working on the Italian market.

Care and attention to detail and a professional approach soon brought recognition from the trade, with Edil Lame becoming a world leader in building industry machinery. Top quality results brought important achievements both in economic and motivational terms, paving the way towards further development and consolidation in terms of company image and capability.

High quality and in-depth research in materials and finishes are key strengths in our marketing philosophy. Edil Lame has over the years increased the number of products available, completing its range with a wide choice of alternatives including boxed products in assembly kit form as well as more comprehensive, more technical equipment for the more demanding firm.

After conquering the Italian market Edil Lame has succeeded in making a name for itself throughout world markets. Continuous growth enables us to provide customers with quick answers and accurate service, backed by increasingly technical investment, a highly professional approach and enthusiasm in the work we do.

MIXERS & HOBBY SECTOR
EC DRUM CONCRETE MIXERS
NON- EEC DRUM CONCRETE MIXERS
INVERSE DRUM CONCRETE MIXERS
HYDRAULIC LOADING DRUM CONCRETE MIXERS

SAWING MACHINES
IRON PROCESSING MACHINES
DUMPERS
PALLET TRUCKS
WHEELBARROWS
CONTAINERS FOR MORTAR



TEAL		DATE
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EGRINIGAL DATA		30	
Mixing capacity	lt	~50	
Mixing arm revs	Rpm	0-620 / 0-800	
Electric motor power	Watt	1350	
Tool fixing	-	M 14	
Mixing arm diameter	mm	140	
Overall weight with mixing arm	Kg	6	
Dimensions W x L x H	mm	40 / 50 /65	

CHARACTERISTICS

- O Single phase motor 230V/50 Hz
- 2 speed reducer
- Speed governor
- Easy grip handleCardboard packing

RAY 60-120-240

Applications: Machine ideal for small sites or restructuring work. Very quiet but also suitable for professional use.

Use: Compared to manual mixers or drills, the RAY 60 mixer does not require an operator, thus reducing the problem of transmitting vibrations and noise.

Electric safety limit switch which blocks blade rotation when the mixing group is raised 2 plastic drums supplied as standard Grip handle for manoeuvring Machine supplied dismantled in box packing

CHARACTERISTICS 60

- O Single phase motor 230V/50 Hz
- O Switch with IP 55 minimum voltage coil and plug
- O Universal mixing blade
- O Motor reducer with gear reducer in oil-bath







Applications: Easy assembly/disassembly and low noise levels make it particularly suitable for indoor work.

Electric safety

Fitted with double insulation, the Box N 135 R concrete mixer is designed to the EN 12151 standard and protected against water splashes (IP 55) as well as against overloading and accidental restarting following a lack of voltage.

Motor reducer details: Motor reducer with reducer in pressure die-cast aluminium with gears in oil-bath protected by highresistance, shockproof plastic shell



CHARACTERISTICS

- O Single phase motor 230V/50 Hz
- Entirely built in steel
- O Switch with IP 55 minimum voltage coil and plug
- O Electric safety: designed to the EN 12151 standard, double insulation, protection against water splashes (IP 55), as well as overloading and accidental restarting following a lack of voltage.
- Locking system to prevent tipping during transport
- Steel mixing blades
- Semi pneumatic rubber wheels
- Cardboard packing

TECHNICAL DATA		N 135R
Drum capacity	lt	140
Output	lt	100
Mixes per hour	n.	26
Electric motor power	Kw	0,3
Weight	kg	55
Length	cm	107
Width	cm	71
Height	cm	140
Value Lpa g	dB	70
Value Lpc peak g	dB	< 130

Quick and easy assembly

Assembling and dissembling the Box N 135 R are easy operations requiring 3 minutes. After use this unit can be disassembled into its three main parts or placed in its box. Professional and easy to handle, this concrete mixer runs quietly and is therefore is the ideal solution for work on building sites where the norms concerning noise levels have to be respected

Disassembled machine delivered in a box Dim. 66 x 66 x 66 cm









TECHNICAL DATA		145	180
Drum capacity	lt	140	180
Output*	lt	95	120
Mixes per hour	N°	28	28
Electric motor power	Watt	550	650
Weight	Kg	55	58
Dimensions L x W x H	Cm	110x69xh125	117x69xh125
Value Lpa g	dB	74	74

^{*}Machine output varies according to type of material and drum inclination

CHARACTERISTICS

- O Single phase motor 230V/50 Hz
- O Switch with IP 55 minimum voltage coil and plug
- O Electric safety: designed to the EN12151 standard, double insulation, protection against water splashes (IP 55), as well as overloading and accidental restarting following a lack of voltage.
- O Poly-V belt transmission
- Folding legs

*Output varies according to type of material







SILENCED CONCRETE MIXER

Applications: Professional and easy to handle, it has silent running and is therefore the ideal concrete mixer for building sites where norms concerning noise levels must be



CHARACTERISTICS

- O Single phase motor 230V/50 Hz.
- Silenced transmission
- Switch with IP 55 minimum voltage coil, thermal protection and IP 67 CEE plug
- Mushroom emergency stop push button
- O Poly-V belt transmission with belt tightener.
- O Steel drum built in 3 parts
- Mixing blades with screw fitting.
- Semi pneumatic rubber wheels with steel rims
- Drawbar for handling

TECHNICAL DATA		190	250
Drum capacity	lt	200	250
Output*	lt	160	195
Mixes per hour	N°	26	26
Electric motor power	Нр	0,75	1
Weight	Kg	125	140
Dimensions L x W x H	Cm	142/86/148	142/86/148
Value Lpa q	dB	71	71

Motor directly mounted on the frame to reduce vibrations Switch placed under the motor, protected and with easy access







SILENCED CONCRETE MIXER WITH GEARS



- Single phase motor 230V/50 Hz
- Silenced transmission with gears
- Switch with IP 55 minimum voltage coil, thermal protection and IP 67 EEC plug
- Mushroom emergency stop push button
- Poly-V belt transmission with belt tightener.
- Steel drum built in 3 parts
- Mixing blades with screw fitting.
- Semi pneumatic rubber wheels with steel rims
- Drawbar for handling
- O Available on request with 380V/50 Hz motor

TECHNICAL DATA		320	350
Drum capacity	lt	300	350
Output*	lt	250	300
Mixes per hour	N°	26	26
Single phase electric motor power	Нр	2	2
Three phase electric motor power	Нр	1,5	1,5
Weight	Kg	175	180
Dimensions L x W x H	Cm	156/92/159	156/92/159
Value Lpa g	dB	71	71

*Machine output varies according to type of material and drum inclination



Innovative drive system with gearbox to reduce noise and ensure maximum wear life and easy maintenance.





*Machine output varies according to type of material and drum inclination

Applications: Traditional and professional machine built using the classic and reliable transmission system with cast iron gears and poly-V belt.



Switch with IP 55 minimum voltage coil, thermal protection and IP 67 EEC plug

Mushroom emergency stop push button Poly-V belt transmission with belt tightener

Steel drum built in 3 parts

Semi pneumatic rubber wheels with steel rims Drawbar for handling

Available on request with 380V/50 Hz motor (excluding mod. 180) Available on request with petrol and diesel engines (mod. 180 petrol only)

Available on request in 4 wheel version (excluding mod. 180)

TECHNICAL DATA		180	320	350	500
Drum capacity	lt	180	300	350	500
Output*	lt	150	250	300	430
Mixes per hour	N°	26	26	26	26
Single phase electric motor power	Нр	0,75	1,5 / 2	2	-
Three phase electric motor power	Нр	-	1,5	1,5	2
Petrol engine power	Нр	2,8	3,9/6	3,9/6	3,9/6
Diesel engine power	Нр	-	7,5	7,5	7,5
Electric version weight	Kg	115	208	210	290
Dimensions L x W x H	Cm	154 / 81 /127	180 / 92 /148	180/92/148	195 / 115 / 163
Value Lpa g Elect/Int. Comb./Diesel	dB	78/85/-	77/85/97	77/85/97	77/85/97



BF/BFR 350-420

Applicazioni BFR: Innovative transmission system in special steel to reduce noise



TECHNICAL DATA		BF 350	BF 420	BFR 350
Drum capacity	lt	350	420	350
Output*	lt	300	330	300
Mixes per hour	N°	26	26	26
Single phase electric motor power	Нр	2	-	2
Three phase electric motor power	Нр	1,5	2	1,5
Petrol engine power	Нр	3,6 / 6	3,9 / 6	-
Diesel engine power	Нр	7,5	7,5	-
Electric version weight	Kg	240	250	210
Dimensions L x W x H	Cm	184/106/150	190/108//162	170/100/166
Value Lpa g Elect/Int. Comb/Diese	dB	77/85/97	77/85/97	71/-/-

*Machine output varies according to type of material and drum inclination

CHARACTERISTICS BFR

Approved drawbar for handling Available on request with 380V/50 Hz motor

Single phase motor 230V/50 Hz (excluding mod. 420)	\circ	
Continue and a later to the continue		

Available on request con petrol and Diesel engines

Cast iron crown and pinion transmission (Switch with IP 55 minimum voltage coil, thermal protection and

Mushroom emergency stop push button

Poly-V belt transmission with belt tightener

Steel drum built in 3 parts Elastic axle with pneumatic wheels

Approved drawbar for handling

Available on request with 380V/50 Hz motor

EVO 350





CONCRETE MIXER

EVO BGX 350-500

Applications: Traditional machine built using the classic

CONCRETE MIXER

MACHINE FOR NON EC

COUNTRIES



Ea in:

Easy-access cabin with the possibility of installing various motor options

Machines for non-EC markets

			missi	
ECHNICAL DATA		250	350	500
Prum capacity	lt	250	350	500
Output*	lt	195	300	430
1 Aixes per hour	N°	26	26	26
Veight without motor	Kg	208	210	290
Dimensions L x W x H	Cm	187 / 92 / 148	187/92/148	202 / 115 / 163

CHARACTERISTICS

- O Cast iron crown and pinion transmission
- V belt transmission
- Steel drum built in 3 partsSemi pneumatic rubber wheels with steel rims
- Drawbar for handling
- O Available on request in 4 wheel version



CHARACTERISTICS

- O Cast iron crown and pinion transmission
- V belt transmission
- Steel drum built in 3 parts
- O Semi pneumatic rubber wheels with steel rims
- Drawbar for handling
- Available on request in 4 wheel version

TECHNICAL DATA		350	500
Drum capacity	lt	350	500
Output*	lt	300	430
Mixes per hour	N°	26	26
Weight without motor	Kg	215	295
Dimensions L x W x H	Cm	214/92/148	240 / 115 / 163

Possibility of installing various motor options



*Machine output varies according to type of material and drum inclination



 ${}^*\!\mathsf{Machine}\ \mathsf{output}\ \mathsf{varies}\ \mathsf{according}\ \mathsf{to}\ \mathsf{type}\ \mathsf{of}\ \mathsf{material}\ \mathsf{and}\ \mathsf{drum}\ \mathsf{inclination}$





CONCRETE MIXER

TRATTORE 320

CONCRETE MIXER

Applications: Traditional machine built using the classic and reliable transmission system with cast iron gears and V belt, fitted with 4 pneumatic wheels for easy handling on site.







TECHNICAL DATA		350	500
Drum capacity	lt	350	500
Output*	lt	300	430
Mixes per hour	N°	26	26
Weight without motor	Kg	210	290
Dimensions L x W x H	Cm	195 / 117 / 155	210/138/173

*Machine output varies according to type of material and drum inclination



- O Cast iron crown and pinion transmission
- V belt transmission O Steel drum built in 3 parts

CHARACTERISTICS

- O Semi pneumatic rubber wheels with steel rims
- O Drawbar for handling
- O Available on request in 4 wheel version 4 pneumatic wheels with steel rims
- O Disassembled version for container loading, 2 wheel and 4 wheel versions





TECHNICAL DATA		320	
Drum capacity	lt	305	
Output*	lt	260	
Weight	Kg	200	
Dimensions L \times W \times H	Cm	172/100/150	

*Machine output varies according to type of material and drum inclination



PTO for tractor







Applications: ideal for large building sites. With the scraper blade loading system it is possible to reach a maximum of 30 mixes/hour, producing up to 28 m³/h

The Penta model with inverse rotation is particularly suitable for concretes or mixes with large diameter inert particles, permitting rapid production times. Machines for medium-sized building site production, particularly sturdy and extremely easy to handle, these are typical ready-to-use machines quickly put in place when needed. All machines are fitted with hydraulic controls for easy drum and skip loading operation, the electrical equipment is hermetically enclosed in a special box and easy to inspect and the scraper blade is connected via a low voltage system.



*Version with protective netting





TECHNICAL DATA		500	750	1000	1200	1500
Drum capacity	lt	490	650	710	1100	1300
Output*	lt	350	450	510	780	950
Water tank capacity	n.	80	80	100	100	100
Electric motor power	Нр	5,5	7,5	10	10	15
Electric blade motor	Нр	2,5	2,5	2,5	2,5	2,5
Length	Cm	290	320	350	350	380
Width	Cm	190	190	190	220	220
Height	Cm	270	270	270	280	280
Weight without blade	Kg	1100	1200	1300	1600	1800

CHARACTERISTICS

- O Three phase motor 380V/50 Hz
- Hydraulic bucket lift piston
- Safety valve to prevent bucket falling onto piston
- Pneumatic wheels and height-adjustable legs
- Water tank with level indicator
- Electric control panel IP 55
- Side protection netting
- Also available with scraper blade

ACCESSOIRES SUR DEMANDE

- O Scraper blade with 2.5 HP motor
- Litre metering system Hydraulic weighing system (only 500 – 750)
- **Bucket vibrator**
- Bucket loading ramp (only 500 750)
- Three phase motor 60 Hz

Applications: Ideal for large-scale building sites

The Penta model with inverse rotation is particularly suitable for concretes or mixes with large diameter inert particles, permitting rapid production times. Machines for medium-sized building site production, particularly sturdy and extremely easy to handle, these are typical ready-to-use machines guickly put in place when needed. All machines are fitted with hydraulic controls for easy drum and skip loading operation, the electrical equipment is hermetically enclosed in a special box and easy to inspect and the scraper blade is connected via a low voltage system.







*Optional 4 wheels

TECHNICAL DATA		500	750	1000	1200	1500
Drum capacity	lt	490	650	710	1100	1300
Output*	lt	350	450	510	780	950
Water tank capacity	n.	80	80	100	100	110
Diesel engine power	Нр	19	19	19	28	28
Length	Cm	290	320	350	350	380
Width	Cm	190	190	190	220	220
Height	Cm	270	270	270	280	280
Weight of 2 wheel version	Kg	1100	1300	1400	1700	1900

*Output varies according to type of material

CHARACTERISTICS

- O Two cylinder Diesel engine
- Electric engine starting
- Hydraulic bucket lift piston
- Safety valve to prevent bucket falling onto piston
- O Pneumatic wheels and height-adjustable legs
- Water tank with level indicator
- Side netting protection
- O Available in version with 4 pneumatic wheels

ACCESSORIES ON REQUEST

- Litre metering system
- Hydraulic weighing system (only 500 750)
- O Bucket loading ramp (only 500 750)

*Output varies according to type of material





CONCRETE MIXER



CHARACTERISTICS

- O Diesel engine with electric starter
- O Hydraulic bucket lift piston
- O Safety valve to prevent bucket falling onto piston
- O Pneumatic wheels and height-adjustable legs
- Water tank with level indicator

ACCESSORIES ON REQUEST

- Side netting protection
- Hydrostatic transmission

O Available in version with 4 pneumatic wheels

- O Litre metering system
- Hydraulic weighing system
- Bucket loading ramp
- Loading cell weighing system

TECHNICAL DATA		750
Drum capacity	lt	650
Output*	lt	450
Water tank capacity	n.	80
Diesel engine power	Нр	19-23
Length	Cm	320
Width	Cm	190
Height	Cm	380
Weight without blade	Kg	1400

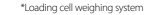
*Output varies according to type of material

*Hydraulic weighing system









*Optional 4 wheels





PENTA 750 HYBRID

CONCRETE MIXER



CHARACTERISTICS

- O Three phase motor 380V/50 Hz + Diesel engine
- Electric starter
- Electricity generator
- Hydraulic bucket lift piston
- Safety valve to prevent bucket falling onto piston
- O Pneumatic wheels and height-adjustable legs Water tank with level indicator
- O Side netting protection

O Available in version with 4 pneumatic wheels

TECHNICAL DATA		750
Drum capacity	lt	600
Output*	lt	400
Water tank capacity	n.	80
Electric motor power	Нр	5,5
Diesel engine power	Нр	11
Generator power	kvA	7
Length	Cm	320
Width	Cm	190
Height	Cm	270
Weight without blade	Kg	1450

*Output varies according to type of material

*Electric control panel with supply sockets and start control for generator unit

*Compact generator unit with protective casing









The AMIS model is the traditional drum concrete

mixer suitable for all types of mix, equipped with

cordons off the bucket handling area, preventing

side access. The bucket piston is fitted with nonreturn oil valves which prevent any leakage even if

electric and hydraulic mechanisms to simplify

work for the operator. The protection netting

a defect in the hydraulic system occurs.

AOA

all types of mix, equipped with electric and hydraulic mechanisms to simplify work for the operator. The protection netting cordons off the bucket handling area, preventing side access. The bucket piston is fitted with non-return oil valves which prevent any leakage even if a defect in

CHARACTERISTICS Hydraulic bucket lift piston Safety valve to prevent bucket falling onto piston Pneumatic wheels and height-adjustable legs Water tank with level indicator O Bucket side protection netting Tank rim protection guards Available in version with 4 pneumatic wheels **ACCESSORIES ON REQUEST** Litre metering system O Bucket loading ramp O

The AMIS model is the traditional drum concrete mixer suitable for

the hydraulic system occurs.

TECHNICAL DATA		350	500
Drum capacity	lt	350	500
Output*	lt	300	400
Water tank capacity	n.	60	60
Diesel engine power	Нр	7,5	7,5
Length	Cm	200	200
Width	Cm	180	200
Height	Cm	250	270
Weight of 2 wheel version	Kg	65.0	730

*Machine output varies according to type of material and drum inclination

CHARACTERISTICS

- O Three phase motor 380V/50 Hz
- O Hydraulic bucket lift piston
- Safety valve to prevent bucket falling onto piston
- Pneumatic wheels and height-adjustable legs
- Water tank with level indicator
- Electric control panel IP 55
- Bucket side protection netting Tank rim protection guards
- Also available with scraper blade

ACCESSORIES ON REQUEST

- Litre metering system
- Bucket vibrator
- Bucket loading ramp O Three phase motor 60 Hz
- Scraper blade with 2.5 HP motor

TECHNICAL DATA		350	500
Drum capacity	lt	350	500
Output*	lt	300	400
Water tank capacity	n.	60	60
Electric motor power	Нр	3	3
Electric blade motor	Нр	2,5	2,5
Length	Cm	200	200
Width	Cm	180	200
Height	Cm	250	270
Weight without blade	Kg	650	730









version with scraper blade





SHEARING MACHINE

MACHINE FOR NON EC COUNTRIES

MACHINE FOR NON EC COUNTRIES

Application: Particularly suitable for cutting small and medium diameter rod irons for the building industry, for use on building sites



	Motor Hp	Power Kw	65 l	kg/n	nm2	85 kg / mm2		mm2	Package Dimensions	Weight (kg)	RPM
			1	2	3	1	2	3			
ECO 32 T	3	2,2	28	22	18	26	20	14	75x75xh88	295	12
ECO 36 T	4	3	32	24	18	30	22	16	81x81xh90	365	9
ECO 38 T	4	3	34	24	20	32	22	16	81x81xh90	370	9
ECO 42 T	4	3	36	28	24	34	26	22	81x81xh90	370	9
ECO 52 T	5,5	4	42	34	26	40	32	24	96x86xh90	600	8
ECO 55 T	5,5	4	44	36	28	42	34	26	96x86xh90	600	7

Application: For bending small and medium diameter rod

irons for the building industry, for use on building sites



CHARACTERISTICS

Reducer in steel O Wheels for handling O

Epoxy paint O



וכ וכ	Casing built in single cast from block for a high degree of
У	sturdiness and reliability
5 🔾	Soft cut thanks to two reducted stages from model 32 to 55
J (Equipped with a control lover and pedal

- Equipped with a control lever and pedal.

Blades with 4 cutting sides.	0

	Motor Hp	Power Kw	65 k	kg/m	/mm2 85 kg/mm2			nm2	Package Dimensions	Weight (kg)
			1	2	3	1	2	3		
ECO C32T	3	2,2	28	18	12	24	18	10	94x58xh80	340
ECO C 36 T	4	3	32	24	20	28	20	14	110x50xh90	500
ECO C 38 T	4	3	34	26	22	30	22	16	110x50xh90	500
ECO C 42 T	4	4	36	28	20	32	25	18	110x50xh90	500
ECO C 52 T	5,5	4	40	30	20	38	28	20	127x65xh95	630
ECO C 55 T	5,5	4	45	32	24	40	30	22	127x65xh95	630







Applications: Suitable for a wide range of wood carpentry cutting operations on building sites. The cutting height is adjustable and the single and three phase motors have the right power to handle wooden planks, building site panels and wooden or laminate structural pieces. Transmissions is via 2 V belts which do not transmit motor vibrations to the cutting disc.



TECHNICAL DATA		315
Disc diameter	mm	315
Disc rotation speed	RPM	2800
Single phase motor power	Kw	1,85
Volts / frequency (Single phase)	V/Hz	230 / 50
Three phase motor power	Kw	2,2
Volts / frequency (Three phase)	V/Hz	400/50
Height	mm	1040
Length (with bench closed)	mm	910
Length (with bench open)	mm	1530
Weight	Kg	81
Cutting height (max)	mm	100





Possibility of three phase motor 380V/50 Hz.

Disc protection guard in transparent polycarbonate
Goniometer and bevel protractor in zinc coated steel

Pusher 🔘

Lifting supports O

Box-type sheet metal frame

Zinc coated additional bench





- Carries 2500 kg
- Wheels in Vulkollan
- Double rollers in Vulkollan on the forks
- Oil tank separated from pump
- Optional rubber wheels

TECHNICAL	DATA	250
Load	Kg	2500
Length	Cm	115
Width	Cm	55
Height	Cm	8,5
Weight	Kg	89











Applications: for transporting mortar, inert substances and materials



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DATI TECNICI	300E	500E	1000E	1000DE	1800E	500S	1000S	500D	1000D
Capacity (kg)	300	500	1000	1800	300	500	1000	500	1000
Cable (diam.)(mm)	6	7	9	7	8	7	7	7	7
Rope length (mt)	25	25	25	25x2	25x2	25	25x2	25	25x2
Breaking(kN)	25	34	56	34	45	34	34	34	34
Lifting speed (mt/min)	23	16	14	9/12	7	30	15	30	15
Electric single phase 230V / 50 Hz (kw)	1,45	2,2	-	2,2	-	-	-	-	-
Electric tripple phase 400V/50hz	1,85	2,2	2,8	2,2	2,8	-	-	-	-
Petrol engine Honda	-	-	-	-	-	-	-	-	-
Diesel engine Lombardini	-	-	-	-	-	-	-	-	-
Length	58	60	72	60	72	100	100	107	107
Width	31	30	32	30	32	43	43	43	43
Height	41	47	52	47	50	60	60	70	70
Weight (kg)	47	64	86	75	108	83	94	114	126

TECHNICAL DATA		100
Capacity	Lt.	100
Tray thickness	mm	8
Frame tube diameter	mm	30
Wheel diameter	mm	380

- Tray in zinc-coated sheet metal, thickness 8/10 mm
 Tubular frame diam. 30 mm
- Pneumatic wheel





Applications: transporting materials and inert substances on



TECHNICAL DATA		800 4/4S	800 2RM
Bucket capacity filled flat to the rim	lt	800	800
Load	kg	1500	1500
Weight empty	kg	1070	1250
Diesel engine		1D 81 A.E.	1D 81 A.E.
Power	Нр.	14,3	14,3
N° cylinders	N.	1	1
N° forward/reverse gears	N.	4/4	4/4
Max speed	Km/h	25	22
Driving wheels	N.	4	2
Tyres front/rear		7.50-16	7.50-16
Inside turning radius	cm	307.5	307.5
Outside turnng radius	cm	434.5	307.5

CHARACTERISTICS

- O 2 driving wheels

- Mechanical transmission
 Dry single disc clutch
 Hydraulic brakes on both wheels
 Hydraulic front tipping



TECHNICAL DATA		1200 4-4 S HF	1200 4-4 S
Bucket capacity filled flat to the rim	lt	1200	1200
Hydraulic front unloading	cm	150/160	
Load	kg	3000	3000
Weight empty	kg	1500	1500
Diesel engine		9LD 625/2 AE	9LD 625/2 AE
Power	Нр.	28.5	28.5
N° cylinders	N.	2	2
N° forward/reverse gears	N.	4/4	4/4
Max speed	Km/h	25	25
Driving wheels	N.	4	4
Tyres front/rear		10.0/75-153	10.0/75-153

- 4 driving wheelsMechanical transmission
- Dry single disc clutch
 Hydraulic brakes on all 4 wheels
 Hydraulic front tipping
- Unloading with bucket raised







MIKE





CHARLIE

TOOL BOXES











TECHNICAL DATA

MIKE			
	Capacity(Lt.)	Dimensions (mm)	Weight (Kg

	, , ,		- 5 - (5/
70001*	360	1500 x 840 x 300	42
70002**	300	1600 x 1000 x 280	39
70003**	500	1700 x 1000 x 380	45
70004***	300	1100 x 700 x 850	75

CHARLIE

(DSUADIE DITTELBIOLIS (TTIT	I) DIFFERSIONS (ITITI)	weight (kg
70010	800 x 500 x 350	890 x 510 x h.380	30
70011	1000 x 600 x 400	1090 x 610 x h.430	44
70012	1250 x 700 x 600	1340 x 710 x h.630	71
70013	1800 x 600 x 600	1890 x 610 x h.630	90



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