





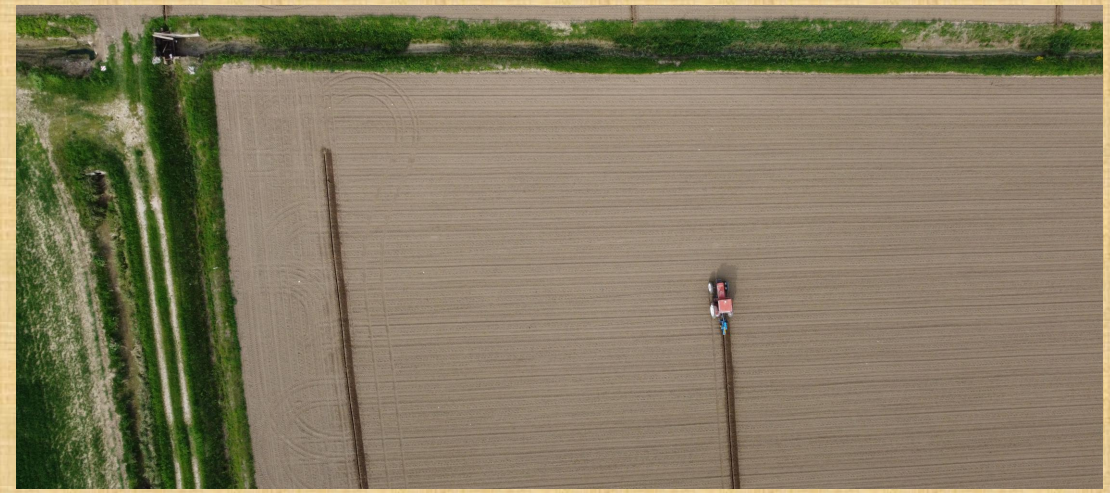
Office: Via dell'Artigianato n.24 - 06089 TORGIANO (PG) ITALY

Factory: Via dell'Artigianato n.24 - 06089 TORGIANO (PG) ITALY

Tel - Fax +39 075 985250 Mobile +39 348.2263227 / +39 333.8552974

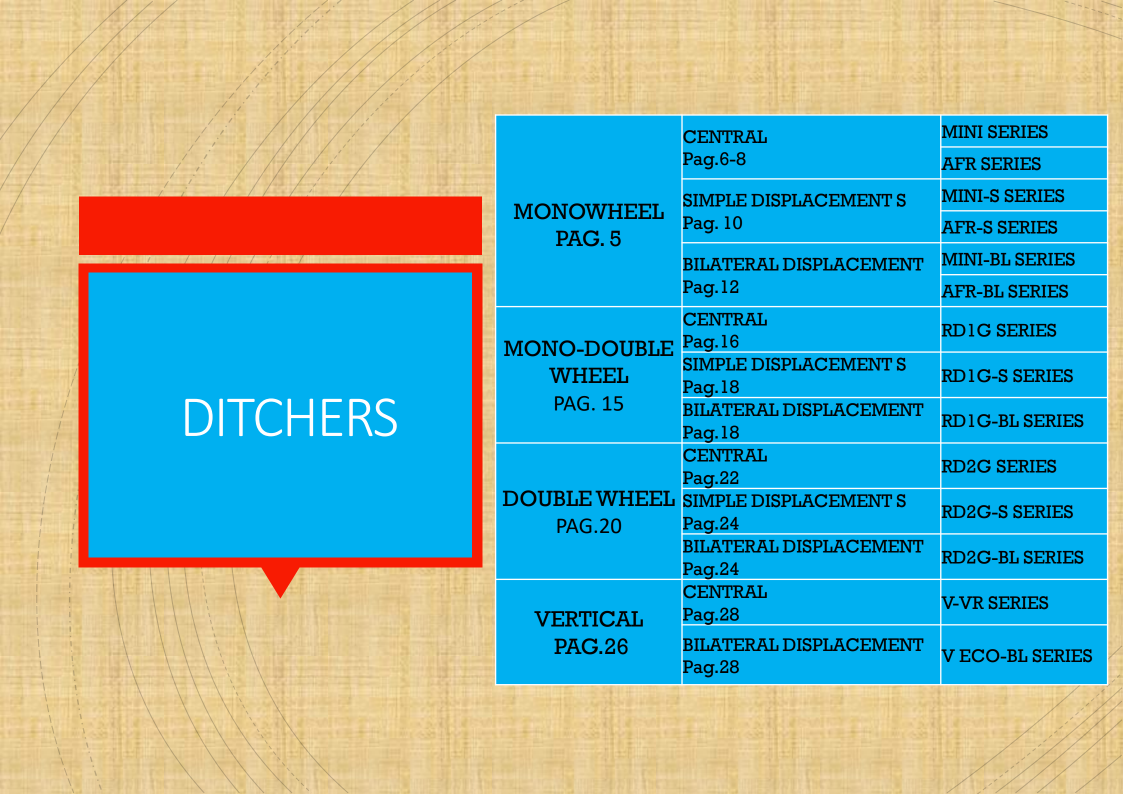
e-mail: info@agrim-malfos.it

Web site: www.agrim-malfos.it



MAIN FEATURES

- NODULAR CAST IRON gear box for improved durability.
- Spiral bevel gears.
 All models with TRANSMISSION have a transmission box to increase PTO.
- For ease of transport, the 3rd hitch point is mechanically adjustable; a hydraulic accessory is also available.
- The machines are all equipped with a cardan shaft with safety bolt.
 The machines are all equipped with a 540 RPM PTO; a 1000 RPM PTO accessory is available only for the versions 60 to 141 of the Mono-Double wheel ditchers and the Double wheel ditchers.





CENTRAL: MINI SERIES

AFR SERIES

➤ SIMPLE DISPLACEMENT S: MINI-S SERIES

AFR-S SERIES

➤ BILATERAL DISPALCEMENT BL: MINI-BL SERIES

AFR-BL SERIES

DITCHERS EQUIPPED WITH:

1 DIGGING ROTOR



MINI CENTRAL

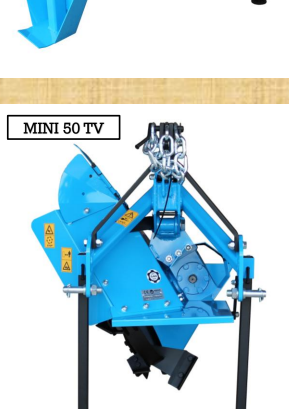


MODEL	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
	Kg.	0 °	НР	A	В	С
MINI 40	210	30°	20/40	40	19	64
MINI 40 T.V.	220	30°	20/40	40	19	64
MINI 50	240	30°	25/50	50	19	75
MINI 50 T.V.	250	30°	25/50	50	19	75
MINI 50 FS	225	30°	25/50	50	15	70
MINI 50 FXS	225	30°	25/50	50	8	66
MINI 50 K	240	18°	25/50	50	15	48

- MONOWHEEL ditcher with CENTRAL excavation for shallow ditches (40 - 50 cm) with a 30° wall angle. The machines are equipped with a 540 RPM P.T.O. shaft.
- These machines have a SINGLE DIGGING ROTOR and the excavated soil is discharged only to the right side of the ditch.
- The 50 K series produces a ditch with a 18° wall angle.

- The FS and FXS series produce narrower ditches with the base of the ditch down to 8 cm in width.
- The 40 T.V. and 50 T.V. versions come with a height-adjustable 3-point hitch.













AFR CENTRAL



MODEL	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
	KG	0 °	HP	A	В	C
AFR 0	380	30°	40/60	54	24	82
AFR 0 P	380	30°	40/60	54	24	82
AFR 0 FS	375	30°	40/60	54	15	70
AFR 0 FXS	375	30°	40/60	54	8	66
AFR 1	410	30°	50/65	60	24	94
AFR 1 P	410	30°	50/65	60	24	94
AFR 1 FS	405	30°	50/65	60	15	84
AFR 0 K	370	18°	50/65	50	12	44
AFR 1 K	400	18°	50/65	60	20	60
AFR 1 R	580	30°	55/80	65	24	99
AFR 2 R	690	30°	60/90	78	26	107
AFR 4 R	740	30°	80/100	90	30	135

- MONOWHEEL ditcher with CENTRAL excavation for slightly deeper ditches (54 - 90 cm) with a 30° wall angle. The machines are equipped with a 540 RPM P.T.O. shaft.
- These machines have a SINGLE DIGGING ROTOR and the excavated soil is discharged only to the right side of the ditch.
- The K series produces a ditch with a 18° wall angle.

- The FS and FXS series produce narrower ditches with the base of the ditch down to 8 cm in width.
- The R series is equipped with a transmission.
- The P series can be mounted with an ADJUSTABLE S or ADJUSTABLE BL KIT.













MINI-AFR DISPLACEABLE S



MODEL	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
	Kg.	0 °	НР	A	В	С
MINI 50-S	315				19	75
MINI 50 TV-S	325	200	25/50	50	19	75
MINI 50 FS-S	310	30°	25/50	50	15	70
MINI 50 FXS-S	310				8	63
MINI 50 K-S	330	18°	25/50	50	15	48
AFR 0-S	480				24	82
AFR 0 FS-S	475	30°	50/60	54	15	70
AFR 0 FXS-S	475				8	66
AFR 1-S	510	30°	50/70	60	24	94
AFR 1 FS-S	505	30	30/10	00	15	84
AFR 0 K-S	475	18°	50/70	50	12	44
AFR 1 K - S	505	18°	50/70	60	20	60

- MONOWHEEL ditcher similar to the previous series but that can be mechanically displaced in a LATERAL POSITION relative to the centre of the tractor by a maximum of 70 cm to the right.
- A motorised lateral displacement accessory option is also available.
- These machines have a SINGLE DIGGING ROTOR and the excavated soil is discharged only to the right side of the ditch.

- The K series produces a ditch with a 18° wall angle.
- The FS and FXS series produce narrower ditches with the base of the ditch down to 8 cm in width.













MINI-AFR DISPLACEABLE BL



MODEL	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
	Kg.	0 °	НР	A	В	С
MINI 50-BL	340		25/50		19	75
MINI 50 TV-BL	350	30°			19	75
MINI 50 FS-BL	335	30-		50	15	70
MINI 50 FXS-BL	335				8	63
MINI 50 K – BL	340	18°	25/50		15	48
AFR 0-BL	600		50/60		24	82
AFR 0 FS-BL	595	30°		54	15	70
AFR 0 FXS-BL	595				8	66
AFR 1-BL	630	30°	50/70	60	24	94
AFR 1 FS-BL	625	30	30/10	00	15	84
AFR 0 K-BL	590	18°	50/70	50	12	44
AFR 1 K BL	625	18°	50/70	60	20	60
AFR 2R-BL	830	30°	60/90	78	26	107

- MONOWHEEL ditcher similar to the previous series but that can be mechanically positioned BILATERALLY relative to the centre of the tractor by a maximum of 90 cm BOTH TO THE RIGHT AND THE LEFT.
- A HYDRAULIC lateral displacement accessory is also available.
- These machines have a SINGLE DIGGING ROTOR and the excavated soil is discharged only to the right side of the ditch.

- The K series produces a ditch with a 18° wall angle.
- The FS and FXS series produce narrower ditches with the base of the ditch down to 8 cm in width.













CENTRAL: RD1G SERIES

➤ SIMPLE DISPLACEMENT S: RD1G-S SERIES

➤ BILATERAL DISPALCEMENT BL: RD1G-BL SERIES

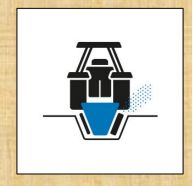
DITCHERS EQUIPPED WITH:

1 DIGGING ROTOR + 1 CLEANING DISC



MONODOUBLE WHEEL

RD1G CENTRAL



TRA	MODEL	РТО	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
WITHOUT TRANSMISSION	WODLE		Kg.	0°	HP	A	В	С
SSIO	RD 1 G 59	540	430	30°	45/55	60	20	90
Z	RD 1 G 69	540	465	30	55/70	70	26	106
	RD 1 G 60		490		45/55	60	20	90
	RD 1 G 60 FS	540	483	30°	45/55	60	17	80
	RD 1 G 70	340	540	30	55/70	70	25	106
	RD 1 G 75		690		60/75	77	26	112
T HTIW	RD 1 G 60 P		490		45/55	60	20	90
WITH TRANSMISSION	RD 1 G 70 P	540	540	30°	55/70	70	25	106
ISSION	RD 1 G 75 P		690		60/75	77	26	112
	RD 1 G 80	540	780		60/80	80	26	118
	RD 1 G 90	540	810	30°	70/90	90	30	135
	RD 1 G 100	540	990		80/100	100	30	147
	RD 1 G 115	1000	1150	32°	90/120	115	40	172

- MONO DOUBLE WHEEL ditchers with CENTRAL excavation that dig ditches 60 cm to 115 cm deep with a 30° to 32° wall angle.
- These models are equipped with a DIGGING ROTOR + a CLEANING DISC that produce a perfect and smooth ditch profile on both sides.
- The excavated soil is discharged only to the right side of the ditch.
- A 1000 RPM P.T.O accessory is available for the 60 to 100 versions.
- The P series can be mounted with an ADJUSTABLE S or ADJUSTABLE BL KIT.













MONODOUBLE WHEEL

RD1G DISPLACEABLE S



RD1G DISPLACEABLE BL

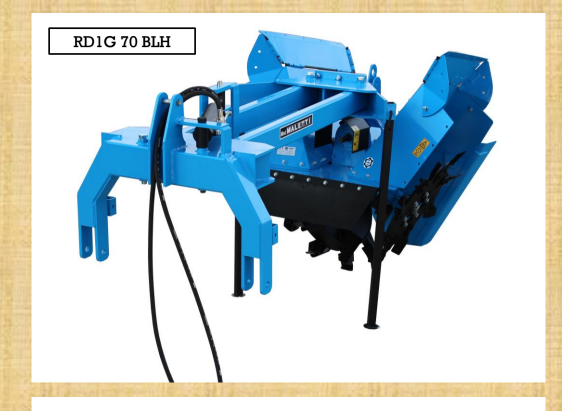


мог	DEL	P.T.O.	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
WITHOUT	RD 1 G 59-S	E40	530	30°	50/80	60	20	90
TRANSMISSION	RD 1 G 69-S	540	565	30-	50/80	70	26	100
	RD 1 G 60-S		590		50/80	60	20	90
WITH	RD 1 G 60FS-S		585	30°	50/80	60	17	80
TRANSMISSION	RD 1 G 70-S	540	640		50/80	70	26	100
	RD 1 G 75-S		690		60/75	11111	26	112
WITHOUT	RD 1 G 59-BL	E40	650	30°	50/80	60	20	90
TRANSMISSION	RD 1 G 69-BL	540	685	30-	50/80	70	26	100
	RD 1 G 60-BL		710		50/80	60	20	90
WITH	RD 1 G 60FS-BL		705	30°	50/80	60	17	80
TRANSMISSION	RD 1 G 70-BL	540	760	30-	50/80	70	26	100
	RD 1 G 75-BL		800		60/75	70 60 60 70 77 60 70 60	26	112

- MONO DOUBLE WHEEL ditcher similar to the previous series but with mechanical LATERAL displacement of the machine.
- These models are equipped with a DIGGING ROTOR + a CLEANING DISC that produce a perfect and smooth ditch profile on both sides. The excavated soil is discharged only to the right side of the ditch.
- S VERSION SIMPLE DISPLACEMENT of up to 70 cm to the right.
- BL VERSION BILATERAL DISPLACEMENT of up to 90 cm to the left and right.
- A HYDRAULIC displacement accessory is available both for the S and BL versions.











CENTRAL:
RD2G SERIES

> SIMPLE DISPLACEMENT: RD2G-S SERIES

BILATERAL DISPLACEMENT: RD2G-BL SERIES

DITCHERS EQUIPPED WITH:

2 DIGGING ROTORS





DOUBLEWHEEL

RD2G CENTRAL



WITHOUT TRANSMISSION	MODEL	PTO	MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
ISSI	RD 2 G 59	540	450	30°	50/80	60	20	90
SN .	RD 2 G 69	340	500	30°	50/80	70	26	106
	RD 2 G 60		510	30°	50/80	60	20	90
	RD 2 G 70	540	560	30°	50/80	70	26	106
	RD 2 G 75		620	30°	50/80	75	26	111
	RD 2 G 60 P		510	30°	50/80	60	20	90
WITH TRANSMISSION	RD 2 G 70 P	540	560	30°	50/80	70	26	106
I'R.A.	RD 2 G 75 P		620	30°	50/80	75	26	111
NSIV	RD 2 G 80		830	30°	70/90	80	26	123
ISSI	RD 2 G 90	540	880	30°	80/100	90	30	135
NO	RD 2 G 100		1030	30°	90/110	100	30	147
	RD 2 G 101		1250	32°	100/140	100	30	150
	RD 2 G 115	540	1350	32°	100/140	115	35	175
	RD 2 G 130		1450	32°	100/140	130	35	195
Ę	RD 2 G 60 K		520	18°	50/80	60	22	62
ANS	RD 2 G 70 K		690	18°	70/90	70	22	76
WITH TRANSMISSION	RD 2 G 80 K	540	780	18°	70/90	80	25	83
NOIS	RD 2 G 90 K		810	18°	80/100	90	25	94

- DOUBLE WHEEL ditchers with CENTRAL
 excavation that dig ditches 60 cm to 140 cm
 deep with a 18° to 32° wall angle.
- These models are equipped with 2 DIGGING ROTORS, one to the right and one to the left and the soil is discharged on both sides of the ditch.
- The K series produces a ditch with a 18° wall angle.

- The K series produces a ditch with a 18° wall angle.
- A 1000 RPM P.T.O accessory is available for the 60 to 100 versions.
- The 101 to 130 versions have bigger and sturdier gear boxes leading to a considerable increase in the weight of the machine.
- The P series can be mounted with an ADJUSTABLE S or ADJUSTABLE BL KIT.







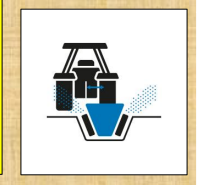






DOUBLEWHEEL

RD2G DISPLACEABLE S



RD2G DISPLACEABLE BL



MODE	EL.	P.T.O.	MACHIN E WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	LOWER DITCH WIDTH	UPPER DITCH WIDTH
WITHOUT	RD 2 G 59-S	E40	610	200	50/80	60	20	90
TRANSMISSION	RD 2 G 69-S	540	660	30°	50/80	70	26	100
	RD 2 G 60-S		610		50/80	60	20	90
WITH TRANSMISSION	RD 2 G 70-S	540	660	30° 30°	50/80	70	26	100
	RD 2 G 75-S		720		60/75	77	26	112
WITHOUT	RD 2 G 59-BL		650		50/80	60	20	90
TRANSMISSION	RD 2 G 69-BL	540	685		50/80	70	26	106
WITH TRANSMISSION	RD 2 G 60-BL		730		50/80	60	20	90
	RD 2 G 70-BL	540	780	30°	50/80	70	26	100
	RD 2 G 75-BL		850		60/75	77	26	112

- DOUBLE WHEEL ditcher similar to the previous series but with the added option of mechanical LATERAL displacement.
- These models are equipped with 2 DIGGING ROTORS, one to the right and one to the left. The soil is discharged on both sides of the ditch.
- S version SIMPLE DISPLACEMENT of up to 70 cm to the right.
- BL version BILATERAL DISPLACEMENT of up to 90 cm to the left and right.
- A HYDRAULIC displacement accessory is available both for the S and BL versions.





CENTRAL: MV- V - VR ECO SERIES

➤ BILATERAL DISPLACEMENT: MV/V ECO – BL SERIES

DITCHERS EQUIPPED WITH:

1 DIGGING ROTOR

O VIRLE IS



VERTICAL



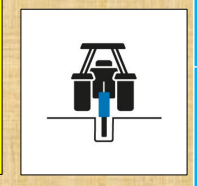




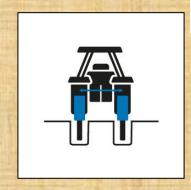


VERTICAL

VERTICAL CENTRAL



VERTICAL DISPLACEABLE BL



MODEL		MACHINE WEIGHT	DITCH WALL ANGLE	TRACTOR POWER	DITCH DEPTH	DITCH WIDTH	DITCH WIDTH	
	MV	45 ECO	250		40 / 55	45	6.5	8 (10.4)
	V	50 ECO	598		45/75	50	(8) 10.4	15
	V	55 ECO	615		60/75	55	(8) 10.4	15
	V	60 ECO	630		70/90	60	(8) 10.4	15
CENTRAL	VR	75	970		90 / 110	75	(8) 10.4	15 (20)
	VR	90	1050	VEF	100/120	90	(8) 10.4	15 (20)
	VR	100	1820		140 / 170	100	(8) 10.4	(15)20
	VR	115/120	1900	ij	150 / 200	115 / 120	15	20
	MV	45 ECO BL	470	VERTICAL CUT	50/60	45	6.5	8 (10.4)
BILATERAL	V	50 ECO BL	818	J	60/90	50	(8) 10.4	15
MOVEMENT	V	55 ECO BL	835		70/100	55	(8) 10.4	15
	V	60 ECO BL	850		80/120	60	(8) 10.4	15

- MONO WHEEL VERTICAL ditchers that dig VERTICAL-SIDED ditches 8, 15 or 20 cm wide and with a maximum depth of 45 to 120 cm.
- These models are equipped with a SINGLE DIGGING ROTOR.

- The ditch width varies according to how the hoes are mounted on the rotor.
- A BILATERAL MOVEMENT version is also available (V-BL SERIES).











