

		FN	VIRON	MEN	TAT (	ТАТ	וידיו	/FNT	
		LIN	VIKON	INTIVIN	IAL	<b>51A1</b>	LIVIN		
GENERATING :	SET – A	V1614	64						
Model	R110	C3 IV			Seria	l num	ber		16013408
Manufacturer	SDM	)						•	
Year of manufactu	re 2016								
ENGINE									
Manufacturer		n Deere	Mod			4045			Displacement (I) 4.48
Power			Serial				045I	_30559	
Engine complies v		EU Stage	II 🗵	] EU S	tage II	IA			age IV 🔲 EPA
		∑ Fuel oil						50 % :	
Fuel		Jnleaded	petrol	i uci	(l/h)		,,,	75 % :	
		3as			(.,,,,			100 %	: 24.4
Emissions accord	ing CO								
to ISO8178 (g/kWh	" -   HC	+ NOx :	3.54						
10 10 0 17 0 (9/1177)	' PM	:	0.17						
OILS AND LUB	RICAN	гѕ							
	Bra	nd		Тур	е		Vo	olume	Time between 2 changes (1)
Engine	Genpart	Lub	⊠ Mine	ral 🖂	Synth	etic	14	.70	Every 500 hours
Compressor			☐ Mine	ral 🔲	Synth	etic			
Coolant	Gencool		⊠ Ethy	lene	ene			Every two years, or 2000 hours	
(1) Refer to the	maintena	nce liser	manual	4		_			
		ilice usei	IIIaIIuai	to car	ry out	the m	aint	enance	e
.,		ince user	illallual	to car	ry out	the m	aint	enanc	e
NOISE	EMISSI	ON	manuai	to car		the m			e BATTERY
NOISE (ACCORDI	<b>EMISSI</b> NG 2000/1	ON 4/CE)	manuai		PAI	NTIN	IGS	8	BATTERY
NOISE (ACCORDI	EMISSI NG 2000/1	ON 4/CE) 94		Wa	PAI ter	NTIN	IGS	S ☑ No	BATTERY Number: 1
NOISE (ACCORDI	EMISSI NG 2000/1	ON  4/CE)   94   @ 7 m i	n	Wa	PAI	NTIN	IGS	S ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI	EMISSI NG 2000/1	ON 4/CE) 94 @ 7 m i dB(A) :	n	Wa	PAI ter	NTIN	IGS	S ☑ No	BATTERY Number: 1
NOISE (ACCORDI Sound power leve Sound pressure le	EMISSI NG 2000/1	ON  4/CE)   94   @ 7 m i	n	Wa	PAI ter	NTIN	IGS	S ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI	EMISSI NG 2000/1	ON 4/CE) 94 @ 7 m i dB(A) :	n	Wa	PAI ter	NTIN	IGS es D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI Sound power leve Sound pressure le	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel	ON 4/CE) 94 @ 7 m i dB(A): (0.28)	n	Wa	PAI ter	NTIN	IGS es D	S ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI Sound power leve Sound pressure le	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel	ON 4/CE) 94 @ 7 m i dB(A): (0.28)	n	Wa	PAI ter	NTIN	IGS es D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitte  OTHER EQUIPI	EMISSI NG 2000/1 I (L <sub>WA</sub> ) Evel	ON  4/CE)  94  @ 7 m i  dB(A) :  (0.28)	in 65	Wa Sol	PAI ter vents	NTIN	es Des D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt OTHER EQUIPI Includes brake page	EMISSI NG 2000/1 I (L <sub>WA</sub> ) Evel	ON 4/CE) 94 @ 7 m i dB(A) : (0.28) prinkler	ium or a	Wa Sol	PAI ter vents	NTIN  Ye	es Des D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN	es Des D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt OTHER EQUIPI Includes brake page	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN  Ye	es Des D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN	es Des D	S ☑ No ☑ No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN	es Des Des Des Des Des Des Des Des Des D	No No	BATTERY  Number: 1 Type: 12V electrolytic
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN	es Des Des Des Des Des Des Des Des Des D	No No	BATTERY  Number: 1 Type: 12V
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN	es Des Des Des Des Des Des Des Des Des D	No No No	BATTERY  Number: 1 Type: 12V electrolytic
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN  Ye	es Des Des Des Des Des Des Des Des Des D	No No No In Breeck	BATTERY  Number: 1 Type: 12V electrolytic
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN  Ye	es Des Des Des Des Des Des Des Des Des D	No No No In Breeck	BATTERY  Number: 1 Type: 12V electrolytic  est: 15/11/16
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN  Ye	es Des Des Des Des Des Des Des Des Des D	No No No In Breeck	BATTERY  Number: 1 Type: 12V electrolytic  est: 15/11/16
NOISE (ACCORDI) Sound power leve Sound pressure le  FIRE The machine is fitt  OTHER EQUIPI Includes brake par Includes a frame, I	EMISSI NG 2000/1 I (L <sub>WA</sub> ) evel ted with s MENT ds, mercu	ON  4/CE)  94  @ 7 m i dB(A): (0.28)  prinkler	ium or a	Wa Sol	PAI ter vents	NTIN  Ye	es Des Des Des Des Des Des Des Des Des D	No No No In Breeck	BATTERY  Number: 1 Type: 12V electrolytic  est: 15/11/16