

The Easy Choice for **Agricultural Industry**

TRACTORWATT PTO Generators

In the philosophy of ensuring continuity of energy supply in farms and fields, NSM has developed the **Tractorwatt**, a signature product successfully manufactured for over two decades.

A Power Take-Off generator supplying the needed energy in any place where there is no access to the grid, thanks to the easy and secure coupling directly to the tractor's 3-point linkage.

Tractorwatt includes a 3-phase alternator (2 or 4 Poles - compound or AVR), a fully accessorized control panel with differential and thermomagnetic protection, a gear box with safety guard, and a sturdy roll bar frame.

When power supply becomes critical or in any case of emergency, this quiet and dependable power system turns out to be a **safe and versatile instant solution**. Even if expressly designed for farming and agricultural use, it comes in handy whenever an electricity source is needed.

Just need a tractor drive and it's a done deal.



focus on





TRACTORWATT

PTO Generators - Three-phase - 2 and 4 Poles Brush with Compound Brush with AVR-d Brushless with AVR

Key features:

- Compact design
- Stackable
- Easy to carry
- 100% tested
- Tropicalised windings
- Easier maintenance for all the handily accessible components
- Available both in IP23 and IP44 protection On request, Tractorwatt with:
- Deluxe control panel
- Welding alternator
- Single-phase alternator

















ZW Three-phase Brush Generators with Compound - 2 and 4 Poles

Model	Output Power		Frequency	rpm	Driving Power	Recommended Power	Weight	Frame
	3 ph	1 ph人		[PTO]	4/4 - cosφ 0,8	[TRACTOR]	IP 23 IP 44	
	cosφ 0,8	cosφ1				*		
	[kVA]	[kVA max]	[Hz]		[kW]	[HP]	[kg]	
2 Poles								
ZW100 LB	10,0	5,0	50	430	10,0	21	102 112	S
ZW112 SA	12,0	6,0	50	435	12,3	25	110 120	S
ZW112 SB	13,5	7,0	50	435	13,7	28	115 125	S
ZW112 SC	16,0	8,0	50	435	16,0	33	121 131	S
ZW112 MA	20,0	10,0	50	435	19,6	40	148 160	М
ZW112 MC	25,0	12,0	50	435	24,3	50	154 166	М
4 Poles								
ZW132 XSB	10,0	4,0	50	430	10,4	21	124 151	S M
ZW132 SA	13,0	5,0	50	430	13,2	27	134 161	S M
ZW132 SB	16,0	6,5	50	430	16,0	33	143 170	S M
ZW132 MA	20,0	8,0	50	430	19,6	40	175 187	М
ZW132 LA	25,0	10,0	50	430	24,3	50	193 205	М
ZW132 LB	30,0	12,0	50	430	29,0	60	205 217	М

^{*} Recommended tractor power, purely indicative value, must be checked with tractor technical data.

ZRW Three-phase Brush Generators with AVR-d - 2 and 4 Poles



Model	Output Power		Frequency	rpm	Driving Power	Recommended Power	Weight	Frame
	3 ph	1 ph人		[PTO]	4/4 - cosφ 0,8	[TRACTOR]	IP 23 IP 44	
	cosφ 0,8	cosφ1				*		
	[kVA]	[kVA max]	[Hz]		[kW]	[HP]	[kg]	
2 Poles								
ZRW100 LB	10,0	5,0	50	430	9,9	20	99 109	s
ZRW112 SB	13,0	6,5	50	435	13,0	27	111 121	S
ZRW112 SC	15,0	7,5	50	435	14,9	31	118 128	S
ZRW112 MA	20,0	10,0	50	435	19,4	40	144 156	М
ZRW112 MC	22,0	11,0	50	435	21,3	45	150 162	М
4 Poles								
ZRW132 XSB	10,0	4,0	50	430	10,4	21	120 147	S M
ZRW132 SA	13,0	5,0	50	430	13,2	27	130 157	S M
ZRW132 SB	15,0	6,0	50	430	15,0	31	139 166	S M
ZRW132 MA	20,0	8,0	50	430	19,4	40	171 183	М
ZRW132 LB	27,0	11,0	50	430	26,1	55	201 213	М
ZRW132 LC	30,0	12,0	50	430	29,0	60	213 225	М

 $^{^{*}}$ Recommended tractor power, purely indicative value, must be checked with tractor technical data.

TBW - TBM Three-phase Brushless Generators with AVR - 4 Poles

Model	Output Power		Frequency	rpm	Driving Power	Recommended Power	Weight	Frame
	3 ph cosφ 0,8	1 ph人 cos φ 1		[PTO]	4/4 - cosφ 0,8	[TRACTOR]	IP 23 IP 44	
	[kVA]	[kVA max]	[Hz]		[kW]	[HP]	[kg]	
TBW132 XSB	10,0	4,0	50	430	9,9	21	145 157	М
TBW132 SB	15,0	6,0	50	430	14,3	31	164 176	М
TBW132 MA	20,0	8,0	50	430	18,6	40	181 193	М
TBW132 LB	25,0	10,0	50	430	22,9	50	211 223	М
ТВМ160 МВ	32,0	11,2	50	430	29,0	60	271 283	М
TBM200 SA	42,0	14,7	50	395	38,0	80	355 385	L
TBM200 SB	50,0	17,5	50	395	45,1	90	360 390	L
TBM200 MA	62,0	21,7	50	395	55,0	115	399 429	L
TBM200 MB	75,0	26,3	50	395	66,3	130	440 470	L
TBM225 SA	85,0	29,8	50	395	74,7	155	480 n.a.	L

^{*} Recommended tractor power, purely indicative value, must be checked with tractor technical data.

AMER Group

Amer Group is a global enterprise with 6 production facilities throughout northern Italy and Switzerland; and 3 well-integrated branches providing sales, distribution & after-sales support around the world.

This network has been growing for 40 years, thanks to our commitment, to small daily improvements and especially to the strategic choice to reinvest our profits in Research & Development and facilities.

Our comprehensive custom solutions, such as generators, electronic control systems, DC motors, traction and linear motion systems, have been developed to carefully satisfy our international partners' needs.

Thanks to them, and to a tight-knit team that shares the company vision, we have become an important key player and a worldwide point of reference.

NSM

At NSM, we are dedicated to manufacturing **synchronous alternators and welders, PTO generators,** and **Permanent Magnet Generators (PMG).**

We have solid roots thanks to almost 60 years of experience in producing and exporting our high-quality machines to more than 60 countries across the world.

Consistently with our role as key industry players, we never stop researching and developing innovative solutions for whatever the future of energy generation entails.

The real value of being **Made in Italy:** a mark of origin that we can proudly bear as we are one of the very few companies boasting all the production cycles, from design to manufacturing, in our Italy-based factories.

A 100% Italian entrepreneurial story, capable of conquering international markets and anticipating industry trends.





