



ABOUT COMPANY

For over 30 years **SIPMA S.A.** with success introduces on domestic and foreign markets wide portfolio of agriculture machines.

Company produce **highest class agriculture machinery**, carefully listening to market demands, but above all we appreciate direct response from final users of our machines.

SIPMA specializes at **green forage machines**, mainly balers and wrappers.





COMPANY HISTORY

In homeland of company, which is Lubelskie voivodship traditions of industry and manufacturing of agriculture machinery have the roots in XIX century. Back in the time 2 Scottish brothers John Douglas and Andrew Kedslie who settle down first manufacture, producing threshers and forage harvesters in Lublin area was pioneers and fathers of agriculture industry power in our region. In the end of XIX century first big enterprises was making machines, but suddenly Second World War came. After the conflict, all private companies was nationalized and centralized and that's how Lublin's Manufactory of Agriculture Machinery became biggest producer in whole area.

In 1889, on the part of property of state-owned enterprise, new polish-italian joint-venture company was established – SIPMA S.A. (Socjeta Italo-Polacca Motori e Machini Agricole).





SIPMA TODAY

In its current state SIPMA S.A. works since 1st January 1990, and as a company proudly continues over 185 years of history and heritage of agriculture industry in Lublin. Nowadays, company is one of the country leaders in producing agriculture machinery and one of the biggest company in Lubelskie region of Poland.

SIPMA produces best quality agriculture machines which meets expectation of market and users. Company is not only on market but we spend a lot of time on farms testing new solutions and collecting feedback from users. SIPMA not only produces wide range of machinery, we are also producer of high quality PTO shafts to almost every machine.







SIPMA GROUP

Established in 1996 with initiative of SIPMA S.A. associates five companies who works in agriculture area. Consolidation of business reflects trends on global market and allows to achieve synergy in business. Outsourcing allowed us to follow the world trends, and compete on global machinery market.

SIPMA S.A.

Representatives of

R&D Centre INVENTOR Sp. z o.o.

SIPMA GROUP: SIPMOT Sp. z o.o.

TRANSIP Sp. z o.o.





R&D CENTRE INVENTOR

Research and development center of SIPMA S.A. which is officially registered by Ministry of Economics since 2013 year is one of the SIPMA GROUP member. Over 70 engineers continuously works on improving technology and introducing new machines and solutions.

Center is responsible for full process of creating new machines from drawings, through prototypes and field research to final product.





OPERATING RANGE

SIPMA S.A. has a **wide network of dealers** in Poland, who supply clients with quality agriculture machines and original spare parts.

SIPMA does not focus only on **domestic market**, and actively works on **international market**. Machinery from SIPMA portfolio are exported all over the world for example to: China, Canada, Chile, USA, Germany, France and even Australia or Greenland.







SIPMA except dealers net in Poland leads also direct sales to clients by two **company stores** located close to factories in **Lublin** and **Zamość**.



A MODERN SEEDING HALL

SIPMA have new seeding hall with research laboratory. There with use of advanced measuring and research equipment we test our mineral fertilizers spreaders, checking facilities and performance. SIPMA makes research on each mineral fertilizer on the market, and prepares tables of spreading for them. Thanks to that, SIPMA fertilizer distributors meet all European standards of fertilizing and terminal spread.







INNOVATION AND NEW TECHNOLOGIES

In producing process SIPMA use **all modern production technologies and standards** such as: laser cutting, numerical bending, press brakes, welding, CNC machining, electrophoretic painting. Our company still developing technology park, and investing in new technologies to improve quality of products and service.



















SIPMA PORTFOLIO

















<u>Disc mowers</u> are the mowers with modern construction, solid frame and functionality. They are used to mow all green corps which are designed for direct feeding, for hay or for ensilage.

SIPMA KD 2510 KOS SIPMA KD 2910 KOS SIPMA KD 3025 SPRINT





<u>Tedders</u> are the machines, which helps with hay drying process by tedding freshly mowed green forage. Their advantage is delicate and equal spreading mowed forage, which ensures faster drying with better air flow.

SIPMA PT 520 SALSA SIPMA PT 525 SALSA SIPMA PT 670 SALSA SIPMA PT 675 SALSA







<u>Rakes</u> are used to rake green forage, hay and straw. SIPMA's rakes are low-power consumption machines which are high durable and resistant to harsh working conditions.

SIPMA ZK 350 WIR SIPMA ZK 450 WIR SIPMA ZK 455 WIR SIPMA ZK 650 WIR SIPMA ZK 720 SPINNER





Round balers are designed for picking straw, hay and green forage for silage. In our offer SIPMA company have fixed chamber balers and variable chamber balers. They are high efficiency and failure-free machines. They are really easy to use.

SIPMA PS 1210 CLASSIC SIPMA PS 1211 FARMA PLUS SIPMA PS 1315 HUZAR SIPMA PS 1221 FARMA PLUS SIPMA PS 1223 FASTER SIPMA PS 1225 FORTIS SIPMA PS 1235 PIONIER SIPMA PZ 1832 PRIMA







<u>Square balers</u> are perfect equipment for straw picking. They are also used successfully for hay picking. Optimal construction, good working parameters, high durability and reliability in work causes, that SIPMA produces those balers for over 30 years still developing technology.

SIPMA PK 4010 KOSTKA
SIPMA PK 4010 KOSTKA

<u>Ensilage balers</u> are basic machines in ensilage technology in foil sleeve. Functionality makes them efficient in every farm all-over the world.

SIPMA PL 7000 SILO







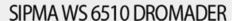
<u>Bale wrappers</u> they are used to foil wrapping bales made of hay or green forage. For wrapping they use special stretch foil. Such foil secures material against air flow, moisture and light. SIPMA offers wrappers which latest technological solutions. In our offer, every client can find suitable machine.

SIPMA OZ 7500 TEKLA SIPMA OZ 7510 KLARA SIPMA OS 7520 MIRA SIPMA OS 7521 MIRA SIPMA OS 7530 MAJA SIPMA OS 7531 MAJA SIPMA OS 7650 GAJA SIPMA OR 7532 DIANA SIPMA OG 9750 LENA





<u>Self-loading stacking trailer</u> is versatile low-chassis trailer with capacity of 6.5 tons. Bale loading system is on side of the machine. Gripper picks up bales, and later trailer push load to the back to load more bales. Trailer also allows to stack bales on the flat one flat surface on top of each other.







<u>Bale shredders</u> are used to shredding and making straw and hay for animals in livestock buildings and outside. Bale shredder SIPMA RB 1200 KRUK is designed to shred round bales and SIPMA RB 1500 KRUK can shred round and square bales.

SIPMA RB 1200 KRUK SIPMA RB 1500 KRUK



<u>Mineral fertilizer distributors</u> are used for ground fertilizing soil with minerals. They work with granulated and crystalized fertilizers. Solid frame with optimal construction adapted to capacity of machine ensures long-life and reliability.

SIPMA RN 610 ANTEK SIPMA RN 500 BORYNA SIPMA RN 1000 BORYNA





<u>Manure spreaders</u> they can work with manure, compost, peat, poultry manure. They can be used for transportation of agricultural produce after unmounting spreading rollers. They cooperate with tractors witch hitch and are fully prepared to move on public roads.

SIPMA RO 600 TAJFUN SIPMA RO 800 TAJFUN SIPMA RO 1000 TAJFUN SIPMA RO 1200 TORNADO SIPMA RO 1400 TORNADO





<u>Grain crushers</u> are made for crushing all kinds of grain, such as barley, wheat, rye, legumes dedicated for feed and also grains such as corn, pea, etc.

ATLAS series TYTAN series





<u>Forage harvester</u> is dedicated to picking up energy crops mainly energy willow. Cutting unit, thanks to hydraulic drive allows to achieve high rotation speed, which ensures right cutting of crops without damaging anything.

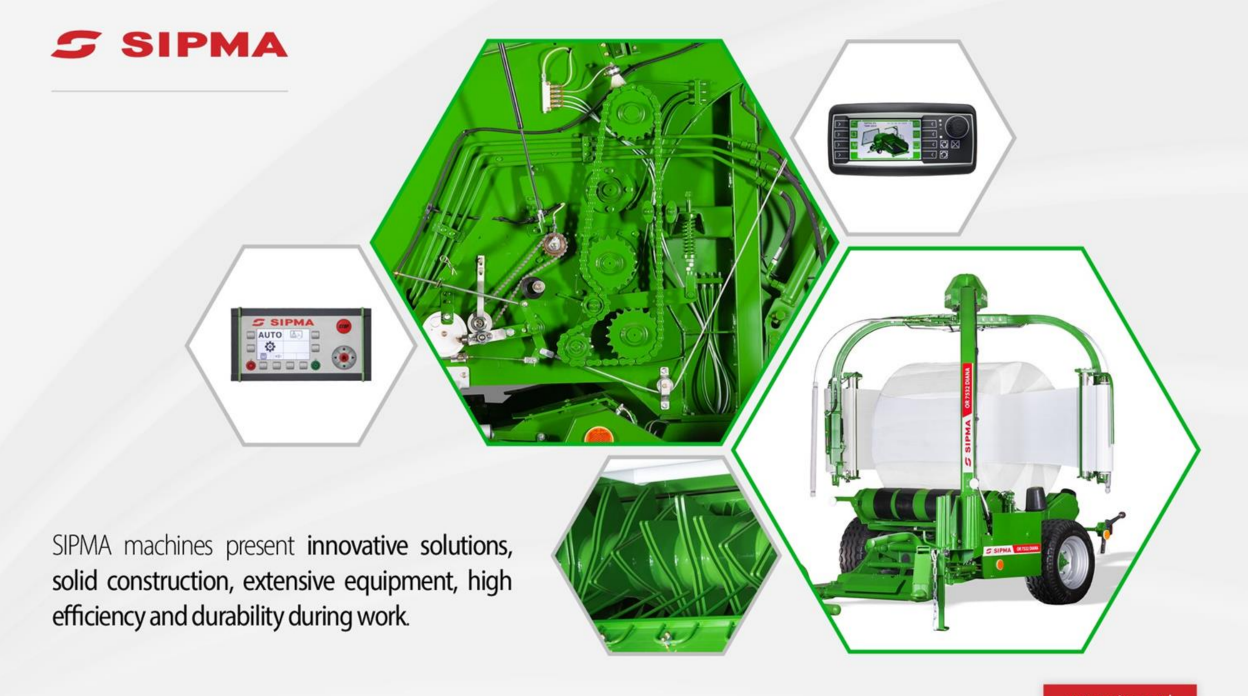
SIPMA SR 1010 HEROS



<u>PTO shafts</u> are made to torque transmission from tractor to power take-off shaft. SIPMA produces PTO Shaft with rotational powers of: 220, 300, 460, 540, 630, 680, 900, 1200 and 1700 Nm in basic version and 300, 680, 900, 1200 Nm in wide angle version.

WPT 220	WPTS 680
WPT 300	WPT 900
WPTS 300	WPTS 900
WPT 460	WPT 1200
WPT 540	WPTS 1200
WPT 630	WPT 1700
WPT 680	









CONTACT

SIPMA S.A. ul. Budowlana 26 20-469 Lublin, Poland tel. (+48) 81 44 14 400 www.sipma.pl