

XFORM

Designed to adapt built to last



Imagine using any preform mold in one system. Now you can.

The new XFORM PET preform system gives you unprecedented flexibility combined with the highest running efficiency: it accepts all molds from any leading preform mold maker. So you can feel free to innovate and **grow with any changes** in regulations and market demand.

XFORM offers the lowest total cost of ownership (TCO) in its class

- No major investment in new tooling required for installation with existing lines
- Low maintenance, high efficiency and lowest water consumption in the industry minimize running costs
- Strong competence in preform extreme lightweighting and complex applications

Expect long-lasting performance

- 500-ton clamp for very limited mold wear
- Machine has been engineered to deliver the highest platform robustness along with an unprecedented running efficiency
- Lowest platen deflection in the industry means only minimal mold wear
- Maintenance intervals: 5 million cycles on hot half, 8 million cycles on cold half
- Reduced material stress and AA with extremely low screw rotation speed
- Better accessibility for mold inspection and component replacement

Achieve high output and efficiency

- o up to 128 mold cavities
- o Extruder output of 1,200 kg/h at low speed
- o Mold change-over: less than 3 hours
- o Cooling system change-over: less than 30 min
- o Run up to 50% PET recycled flakes without modification



It's more than a machine. It's a partnership.

When you ask for a SIPA solution, we ask you some questions first. We want to make sure you're getting a system that integrates with your long-term goals as well as your production lines.

No one knows the PET process and industry like SIPA. Choosing a SIPA solution gives you access to a wealth of PET design, production, and engineering knowledge all in one place.

You can consult SIPA experts for advice and solutions at any stage of the PET production process to keep costs down and productivity high.



SIPA. The PET Specialists.

For more than 25 years SIPA has specialized in complete manufacturing lines for PET containers, including design, production, filling, and packaging solutions. SIPA tailors technology recommendations to customer needs based on unmatched knowledge and experience of the entire PET process. Headquartered in Italy, SIPA operates branch offices worldwide for fast access to service, parts, and expert support.

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