

TOTALLY
SWISS. NO MORE,
NO LESS.



PRECISE, LASTING, DURABLE AND RELIABLE.
THAT'S US. AND WE HAVE NOT DEPARTED
FROM THIS BY ONE THOUSANDTH OF A MILLI-
METRE SINCE OUR FOUNDATION IN 1955.
WHEN WE ENGAGE IN A PROJECT, WE HAVE
ALL OUR EMPLOYEES BEHIND US. THEY ARE
NOT HAPPY WITH THEIR PERFORMANCE
UNTIL THE RESULT CORRESPONDS WITH
OUR CHARACTERISTICS. YOU CAN COUNT ON
THIS. BECAUSE IT'S TYPICALLY SWISS.



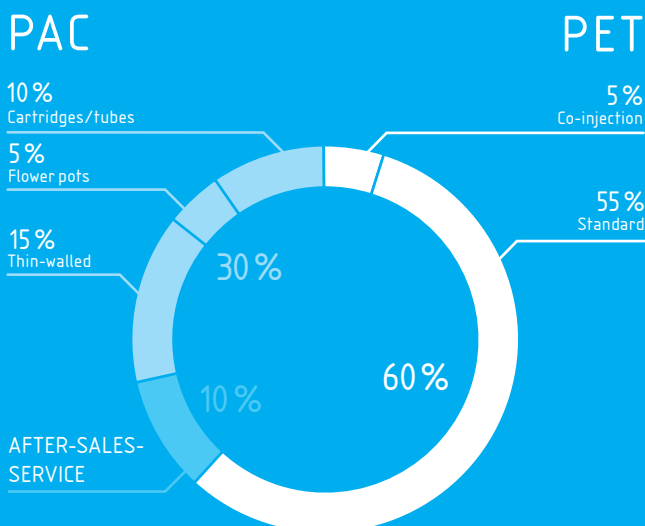
FACTS HARD AS STEEL MAKE US A RELIABLE PARTNER.

Our domain is the manufacture of moulds and dies. We develop, design and service injection moulds for the production of PET preforms, all types of thin-walled packaging products, cartridges, tubes and horticulture products. Our moulds enjoy an excellent reputation all over the world. Our personnel is on top form to ensure that this does not change. They have received solid training, draw from extensive experience, and work at a perfectly equipped job station. We are very proud of this, and as a family-owned enterprise, there is no question that this is how things will stay.

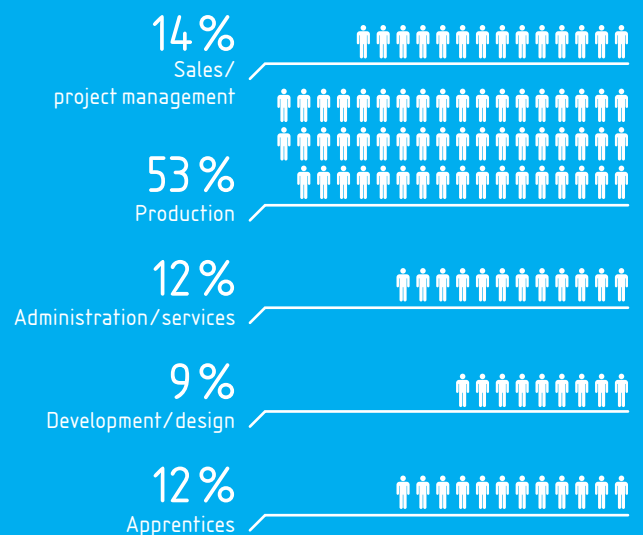
100%

ALL MOULDS ARE MADE AT OUR
PRODUCTION PLANT IN SWITZERLAND.

Mould production by field.



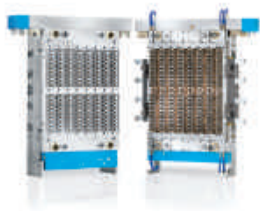
Employees by department.





PET.

Our moulds for the production of PET preforms work economic wonders. Building on over 30 years of experience, we are constantly refining our methods to guarantee first-class technology that saves energy, time and raw materials. This technology enhances the barrier properties of the preforms and reduces maintenance costs as well as downtimes. The co-injection technique, a Hofstetter development, allows all the advantages of multi-layer moulding to be combined for maximum effect. With options ranging from 2 to 192 cavities and the expertise available from our own design specialists, you are sure to find the most efficient solution whatever your requirements are.



PAC.

Our thin-wall technology offers major advantages in the production of packaging articles – be it for foodstuffs, catering or hygiene products, paints, oils or delicate and light-sensitive products. With moulds from Otto Hofstetter AG, your packaging products will stand out with their even wall thicknesses, minimal warpage, high stiffness and good resistance to stacking and lateral pressures. Moreover, short cycle times, a high process constancy and reliability throughout the process save you a significant amount of money. We are the first to bring barrier injection moulding to maturity in the plastic packaging trade.





SPECIALS.

Injection moulds for cartridges, tubes and other containers are also a speciality of our designers. They come up with solutions that enable maximum efficiency in production and that live up to expectations in application. We manufacture moulds for standard cartridges with 2 to 16 cavities suitable for HDPE, PET or PA in white or colour. The cosmetics industry uses tubes made in Hofstetter moulds for lotions, creams and toothpastes. The choice of cavities from 2 to 16 guarantees economical production, while the revolutionary two-chamber system opens up a range of new applications.



AFTER-SALES.

We at Otto Hofstetter AG take every care that the moulds designed and made by us bring our customers success. This is why after-sales service, repair and overhauling competence are also of central importance. Our experts in this field are actively involved in development and also inspect the quality of the finished moulds. They offer support with commissioning and will quickly come to you if necessary should problems arise. And to ensure that our moulds operate at peak performance throughout their useful life, our customers can take advantage of service contracts and professionals dedicated to repairs and overhauls.



www.otto-hofstetter.swiss

Otto Hofstetter AG | Zürcherstrasse 73 | 8730 Uznach | Switzerland