

3 new sites



Harro Höfliger has expanded its presence in Baden-Württemberg with three new locations in 2022. By taking over the business operations of Widmann Maschinen in Schlierbach, an additional 5,500 sqm of commercial space is available. The strongly growing Assembly Technologies technology division has a second production and assembly site there. In Oppenweiler near Backnang, the former ContiTech site offers the necessary space specifically for large lines, as well as for storing customer sample material. Harro Höfliger's first corporate start-up PYNR began operations in Rommelshausen just outside of Stuttgart in May. With the sites in Schlierbach, Oppenweiler and Rommelshausen, the number of locations in Germany has risen to seven.



Our customer magazine
is also available online:

www.harro-magazine.com



Trade fairs 2023

In 2023, we will again be represented
at trade fairs around the globe.
To name a few, you can find us at

ARAB HEALTH, Dubai

January 30 to February 2, 2023

PHARMAPACK, Paris

February 1 to 2, 2023

ATX West, Anaheim

February 7 to 9, 2023

ICE, Munich

March 14 to 16, 2023

INTERPACK, Düsseldorf

May 4 to 10, 2023

Innovative transport system

For their assembly platform MOT Flex, Harro Höfliger banks on an innovative, highly flexible transport system. Transport from station to station is carried out via individual shuttles, powered by magnetic linear drives. This approach allows to vary transport speed as well as acceleration between process stations. Hence, it is possible to accumulate multiple shuttles for time consuming processes, while less complex tasks such as presence checks can be executed simultaneously. Another advantage is that tray loaders and palletizers for product feeding can be connected directly to the system without using pucks. By working closely with a wide range of development teams, the new transport system was adapted to the needs of the medical and pharmaceutical industries and integrated into the machine platform MOT in a very short time.

