




# MOZART




## FACING HARD CHALLENGES WITH SOFT ROBOTS



The handling of fragile and fresh food items still depends on manual processes that wear down operators and raise issues about product quality, food waste, and hygiene.

MOZART develops a new approach to the handling of soft objects embedded with reconfigurable surfaces controlled by AI soft sensors and controlled by AI tools - the Autonomous Manipulation using Morphing Modular Mats (AUTOMATS).

The aim is to foster human-robot collaboration to improve work conditions and transfer resources from manual handling to other crucial steps in food production.



### HANDLE WITH SOFTNESS

Do you need a hint about MOZART technology? This flyer is designed to convey the concepts of AUTOMAT reconfigurable surfaces and human-robot collaboration. Fold it along the white lines in numerical order.

LOWER  
PRODUCTION  
COSTS

1

FOOD SAFETY  
& QUALITY

ANIMAL  
WELFARE

IT TAKES  
SOFTNESS TO  
PURSUE CONCRETE  
SUSTAINABILITY  
GOALS! WE'LL DO  
IT WITH MOZART

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2

SUSTAINABILITY

3

4