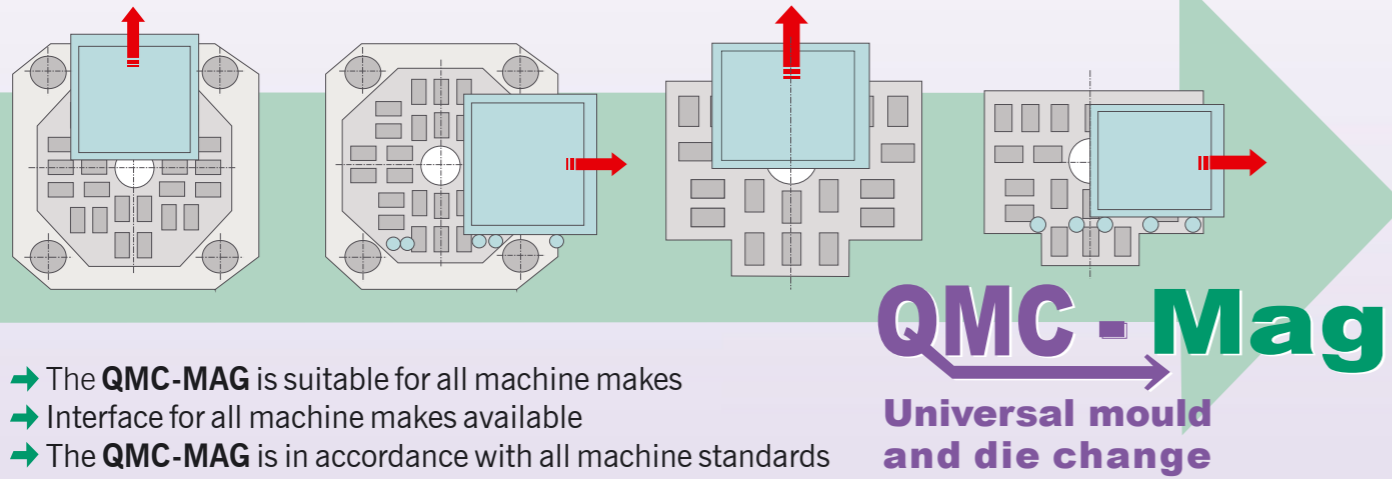


QMC-MAG is suitable for horizontal and vertical tool change



- The **QMC-MAG** is suitable for all machine makes
- Interface for all machine makes available
- The **QMC-MAG** is in accordance with all machine standards

Technical specifications QMC-MAG	
Holding force per pole	1600 daN
Platten thickness	55 to 65 mm
Max. temperature	100 °C (higher temperatures on request)
Magnetic field height	25 mm
Tool monitoring	inductive, no additional sensors
Mains supply	230/400/440 VAC, 50/60 Hz (other voltages on request)
For machine sizes in accordance with	EUROMAP / SPI

SAV[®] Complete product program for the plastic industry



Workholding for Palletising & Automation



Workholding for Steel Construction Industry



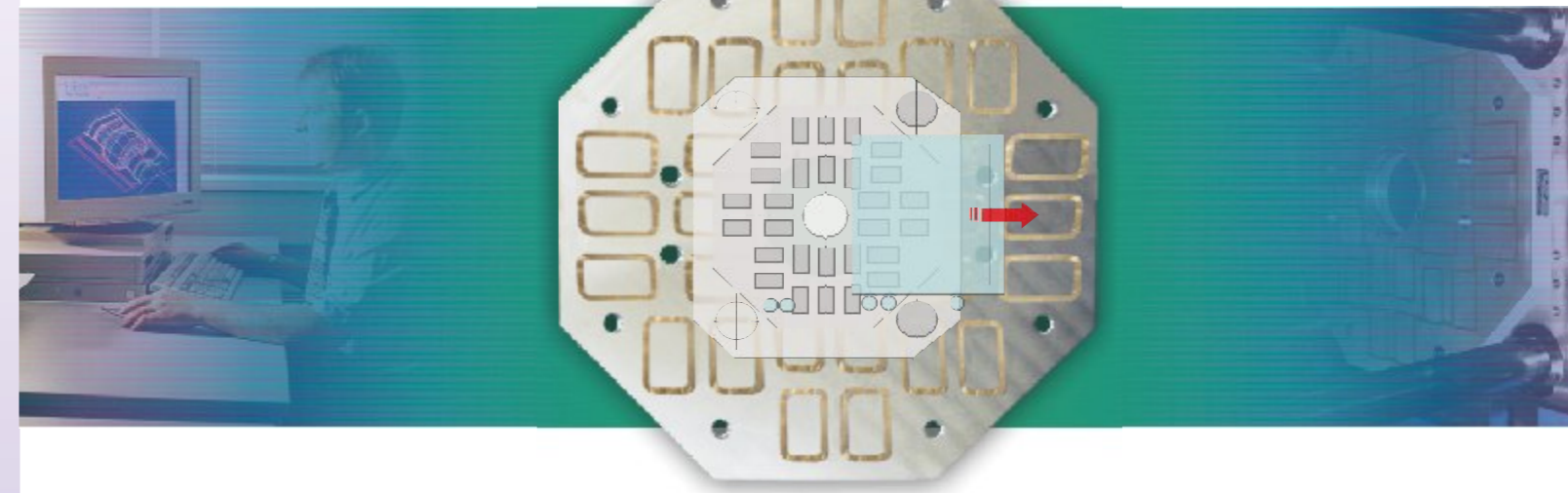
Workholding for Tool & Apparatus Industry

SAV[®] the competent partner for workholding in the plastic industry

SAV Workholding and Automation
Van Speijkstraat 2d
NL-3262 PV, Oud Beijerland – Rotterdam
The Netherlands

Tel.: +31-186-626469
Fax: +31-186-627153

e-mail: info@sav-workholding.com
Internet: www.sav-workholding.com



WORKHOLDING FOR QUICK DIE AND MOULD CHANGE

WORKHOLDING PRODUCTS AND SOLUTIONS FROM ONE HAND

**POWERFUL
SAFE
RELIABLE**

