

REACH-info list for customers



Status: 24.01.2025

Products	Possibly installed sub-products with SVHC, depending on order	Remark / Explanation	Possibly affected part no. of the sub-products
Die-cutting technology			
Cutting-dies			
Cutting-dies	Hole pipes	with brass elements, e.g. ejector (1)	01157, 01178, 02173, 02174, 02192, 02276, 02277, 02808, 02816, 02824, 02840, 02844
Cutting-dies	Embossing stamp	made of brass or aluminum (1)	M-D3400
Cutting-dies	Thread inserts, insert bushes, guide bushings, spacer bolts for creasing and embossing	made of hardened steel or brass (1)	06575
Cutting-dies	Crease plates	made of brass (1)	00675, 06575
Counter plates			
Die-cutting crease plate	Flex and male embossing dies, hot foil clichés	made of brass (1)	M-D3110, M-D3120, M-D3210
Stripping tools			
Stripping tools	Crown pins	made of steel (1)	42399, 42421, 42422, 42638, 42640
AWZ lower pin grid	Precision lower pins	Brass body (1)	00279, 00280
Devices, automation			
Devices in general	Components made of steel, brass, plastic, Free-cutting steel, rubber and other materials: Functional elements, Electrical components, pneumatic components, motors, hoses, nozzles, batteries, ...	Normally these are permanently installed parts according to parts list. Specific information available on request.	910031, 910032, 913562, 913850, 920308, 920309, G-0233, G-2135
Products Toolmaking			
Thermoforming tools			
Thermoforming and rotary tools in general	Various components: Web guide rollers, Half-shell wrench, assembly wrench, latching hooks, sockets, couplings, connections, hydraulic hoses, screws, resistance thermometer	Order-related parts according to drawing and Parts list. Specific information available on request.	06547, 06548, 09657, 11813, 11815, 11816, 12841, 12846, parts list items from index orders

(1) Note on partial products that contain more than 0.5% lead (e.g. brass and steel components): According to the REACH regulation, metallic lead is on the candidate list (EC Number: 231-100-4, CAS Number: 7439-92-1). In the listed sub-products, lead is only contained as a firmly bound alloy component. No exposure or release of lead is to be expected during normal use. Warnings or information on the safe use of the products or handling of the sub-products are not required.