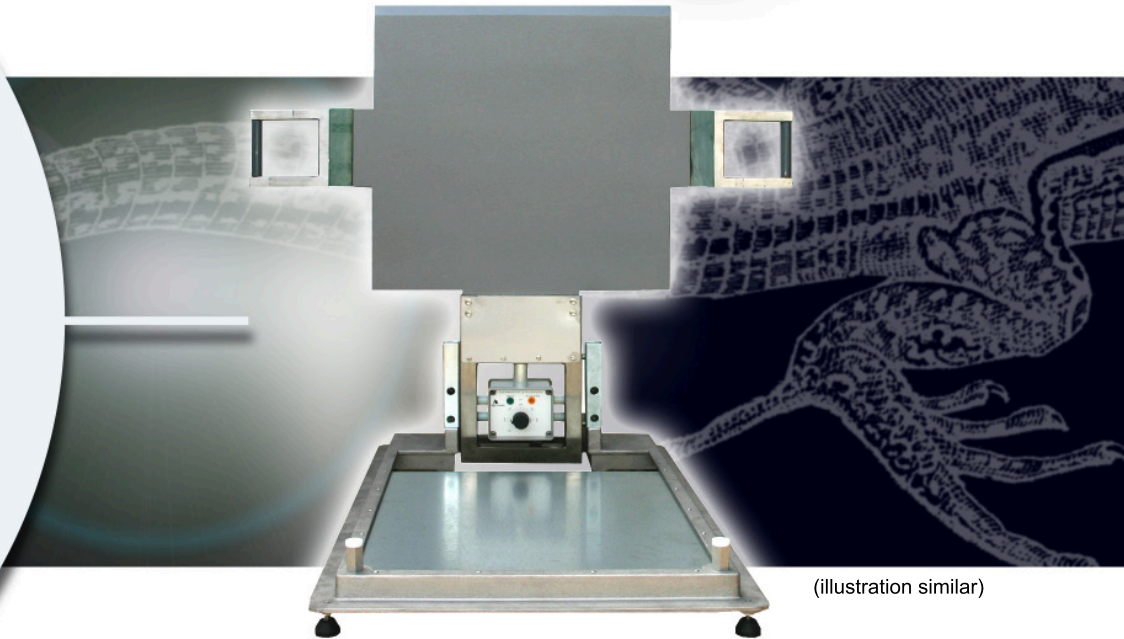


Made in Germany  
Since 30 years  
[www.riex.de](http://www.riex.de)



## Large rectangular heating tools

- Large rectangular heating tools in different versions
- Heater plate with anti-adhesive coating
- Thermostat or electronic controls either analogue or digital indicator
- Control box incorporates control lamp for interval control
- Heater plate chambered edge to bend sheet material
- Unit is supplied with base frame allowing for vertical and horizontal use
- Electronic controls conform to DVS 2208
- Tools are with 230 or 110 V (article numbers are for tools with 230 V)

article no.	type	fitting socket		control	volts	watts	weight
300 061	MSV 250 T	10" x 10"	250 mm x 250 mm	T	230	1400	26 lbs 12 kg
300 070	MSV 251 E	10" x 10"	250 mm x 250 mm	E	230	1400	26 lbs 12 kg
300 065	MSV 252 D	10" x 10"	250 mm x 250 mm	E	230	1400	26 lbs 12 kg
300 066	MSV 350 T	14" x 14"	350 mm x 350 mm	T	230	2500	38 lbs 17 kg
300 063	MSV 351 E	14" x 14"	350 mm x 350 mm	E	230	2500	38 lbs 17 kg
302 953	MSV 352 D	14" x 14"	350 mm x 350 mm	E	230	2500	38 lbs 17 kg
300 072	MSV 500 T	20" x 20"	500 mm x 500 mm	T	230	3500	57 lbs 26 kg
300 074	MSV 501 E	20" x 20"	500 mm x 500 mm	E	230	3500	57 lbs 26 kg
302 954	MSV 502 D	20" x 20"	500 mm x 500 mm	E	230	3500	57 lbs 26 kg

T = thermostat  
E = electronic  
D = digital indicator