PROFILE

KUREX 1+6

UV Drying Oven

Drying







KUREX 1+6

UV Drying Oven

Saving monitoring



The lineal tunnel has been designed for drying in line of photo-sensitive UV varnishing products (for rods,

- frames, strips, linear profiles), using 7 lamps with
- emission of UV rays to be positioned and adjusted around the pieces to be processed. Bearing structure made of electro-welded steel.

Feed system realised with special heat- and UV rayproof transport belt, motorized at adjustable speed by inverter.

It allows high energy savings compared to the conventional power suppliers.

Possibility of adjusting and control the power of each lamp. Perfect balance.

- ✓ Available in various versions from 4 to 8 lamps
- ✓ Electronic power supplies for high energy saving, standby power of 15%
- ✓ Temperature control of the lamps by PLC; longer life and efficiency of the lamps
- ✓ Special belt for the constant transport of pieces
- ✓ Lamps from 200 to 300 watt/cm
- ✓ Lamps mounted on frictioned arms for a quick setup
- ✓ Lamps with position adjustment from outside, quick set-up



KUREX 1+6

Makor Srl

Via Casalpiano, 9 53048 Sinalunga Siena Italy

(+39) 0577 634011 makor@makor.it



https://makordev.swa-creative.com/staging/en/product/kurex-16/