

# Tool preheating equipment

## Kelch i-tec L / IK-V07



Sorry the machine has been sold already!

|                      |                           |
|----------------------|---------------------------|
| stock-no.:           | 1500058                   |
| type of machine:     | Tool preheating equipment |
| make:                | Kelch                     |
| type:                | i-tec L / IK-V07          |
| year of manufacture: | 2004                      |
| type of control:     | other                     |
| country of origin:   | Germany                   |
| storage location:    | Leipzig 1                 |
| delivery time:       | on request                |
| freight basis:       | EXW, free on truck        |
| price:               | on request                |



### technical details

|                            |                                   |
|----------------------------|-----------------------------------|
| heating capacity:          | kW                                |
| Degree of protection:      |                                   |
| Degree of protection m³/h: |                                   |
| Total weight, approx.:     | 50 + 45 kg                        |
| total power requirement:   | 11 kW                             |
| voltage:                   | 400 V / Hz                        |
| dimensions LxWxH:          | Gerät: 0,7 x 0,55 x 1,15 m        |
| dimensions L x W x H:      | Kühlgerät: ca. 0,6 x 0,45 x 0,4 m |

### additional information

This is a shrinking device with integrated induction coil (for manual shrinking) and liquid recoler type IK-V 07/Kelch

technical characteristics for I-Tec L:

tool holder: changeable tool holders, execution in steep taper, HSK or Capto

Useful stroke: approx. 650mm (from the upper edge of the tool holder to the lower edge of the coil housing)

Mains voltage 3 AC 400V 3P + PE, 50 Hz, power 11 kW

technical characteristics for cooling unit manufacturer ETSCHIED - IK-V07

Mains voltage AC 230 V/P + N + PE; 50 Hz, power 1.5 kW

Flow temperature 15°C, water tank capacity approx. 6 litres, refrigerant R 134a

Accessories:

various tool holders, stop washers and auxiliary and clamping devices