## Wärmeschrumpftechnik

## RMK Inkjet printable epoxy coated labels

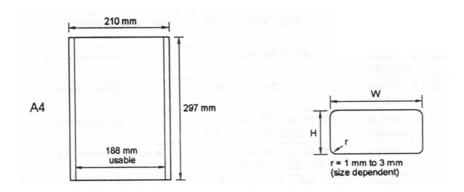
RMK is a computer printable labelstock with outstanding fluid and abrasion resistance, designed to be printed by sheet fed inkjet printers. When heat-cured after printing its unique heat reactive epoxy surface "locks in" the image to combine the versatility and convenience of on-site printing with performance to meet the toughest conditions. A high performance acrylic adhesive ensures simple installation while maintaining excellent adhesion. A wide range of label sizes are available, supplied in A4 sheets for feeding through standard inkjet printers.



Typical applications are replacement of engraved metal or plastic labels, signs, rating plate labels, and colour coding.

## **Product Facts**

- High performance label material
- High performance acrylic adhesive
- A4 format sheet
- Printable by inkjet colour printer
- Excellent fluid and abrasion resistance
- Low fire hazard properties
- Indoor use only
- Temperature Range: -40°C to +105°C (panel marking)



## Sizes in mm

Part Number	Height in mm	Width in mm	Label per sheet
RMK-9x25-A4	9	25	132
RMK-18x35-A4	18	35	48
RMK-18x50-A4	18	50	36
RMK-25x50-A4	25	50	27
RMK-25x75-A4	25	75	18
RMK-35x75-A4	35	75	12
RMK-25x100-A4	25	100	10
RMK-50x100-A4	50	100	5
RMK-75x150-A4	75	150	3
RMK-UNCUT-A4	A4	A4	-