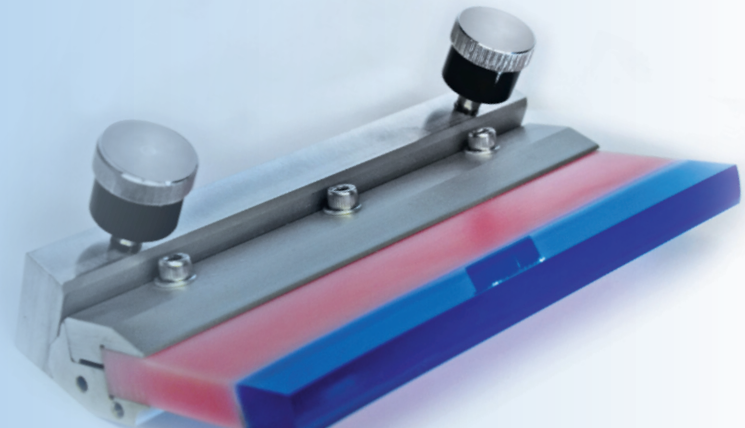


# KOENEN MQ Squeegee

Especially for cavity printing



**KOENEN** MQ Squeegees are casted from a special poly-urethane mixture. The complex cast process results in high reproducibility and dimesion stability of the squeegee.

## Product characteristics

- Especially for cavity printing
- Increased fill-level
- Perfect heat durability
- High chemical resistance
- Useable with commercial printers
- High resistant against abrasion
- Very good material operating characteristics

## Benefit

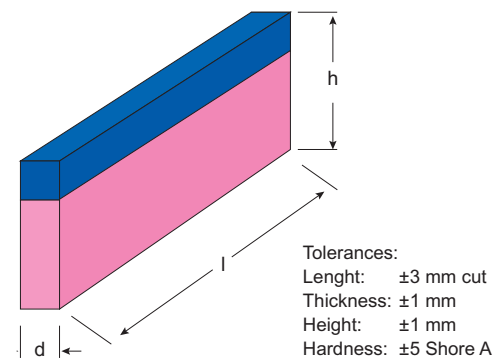
- Paste Reduction
- Process stable printing results
- High reproducibility
- High life time
- High stability

## Application area

The **KOENEN** MQ Squeegee lend itself to flatbed screen printing applications as microelectronics or gasket printing. Furthermore for research and development projects.

## Technical data

Profile 0 (rectangular)		
Height h in mm	Thickness d in mm	Lenght d in mm
30/40/50	9,5	max. 3.660



Tolerances:  
 Lenght:  $\pm 3$  mm cut  
 Thickness:  $\pm 1$  mm  
 Height:  $\pm 1$  mm  
 Hardness:  $\pm 5$  Shore A

Lenght tolerance 3.660 mm:  
 $\pm 25$  mm

KOENEN MQ shore hardness	
ShA in °	color code
50 – 55	transparent
60 – 65	light orange
70 – 75	blue
other shore hardness on request	