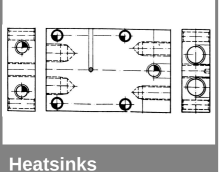
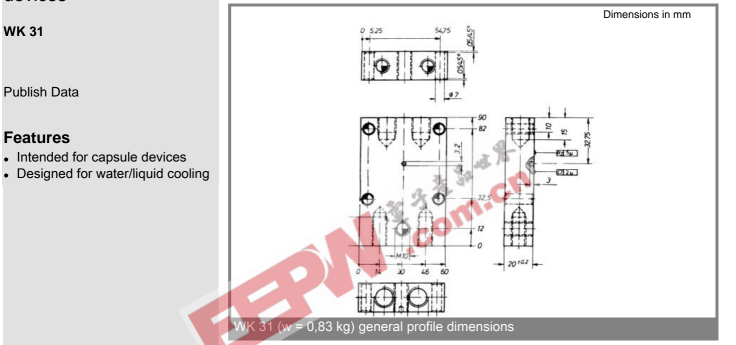
## WK 31

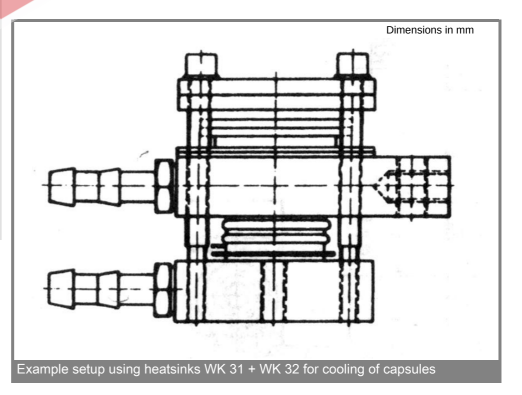


				-	
Standard	n	b/dØ	R <sub>thcw</sub> (H <sub>2</sub> O)	R <sub>thmw</sub> (H <sub>2</sub> O)	w
lengths			R <sub>th(case - cooling water)</sub>	R <sub>th(thermal trip</sub> - cooling water)	
		mm	K/W	K/W	kg
WK 31 + WK 32		19	0,150	0,015	1,44
V <sub>W</sub> /t: 2 l/min		25	0,106	0,015	
Δp: 45 mbar		33	0,096	0,015	
WK 31 + WK 32		19	0,128	0,012	1,44
V <sub>W</sub> /t: 4 l/min		25	0,084	0,012	
Δp: 180 mbar		33	0,066	0,012	

WK 31

## Liquid cooling for capsule devices





漫为港<sup>场上,</sup>COM.CO