

Conveyor Belt Furnace (Spring Annealing)

An annealing furnace for springs is an advanced niche product for annealing springs or other hardened, partly hot-set components at temperatures up to 450°C. These furnaces offer module-based customization to their individual application. Thus either car or truck springs can be annealed.

Specifications

Technical Features		
Effective width:	-	
Throughput:	100 kg/h	
Heating:	Gas (Combustion heated)	
Atmosphere:	Air	
Temperatures:	Max. 450 °C	

Applications

Annealing of springs or other components.

Additional Equipment Modules

+ Automation	



Foto Gallery









Contact:

CREMER Thermoprozessanlagen GmbH

Auf dem Flabig D-52355 Düren Germany

Tel.: +49 - 2421 - 968 30 0 Fax.: +49 - 2421 - 6 37 35

info@cremer-ofenbau.de www.cremer-ofenbau.de