



## FURNACE CHAINS FOR MULTIPURPOSE CHAMBER FURNACES

**Type EURO:** The standard chain, same design as IPSEN-chains, globally approved. Highly heat-resistant chain, mainly for use in carburizing, carbonitriding and hardening work.  
(Material 50 % RA 310 / 50 % RA 333)

**Type ULTRA:** The reinforced chain for universal use at quenching and tempering, hardening and carbonitriding. The charge weight can be increased by at least 25 % depending on the equipment. Only one alloy is used for the chain.  
(Material RA 310 / 1.4845)

**Type DELUXE:** The light one, mainly for the use at quenching and tempering of relatively low weights and high volume.  
(Material RA 310)

All links are welded, except 3 end links which are splinted at one side for easy shortening of the chains.

**AVION** transfer chains – specifically designed for multipurpose chamber furnaces, sized to your individual batch weights.

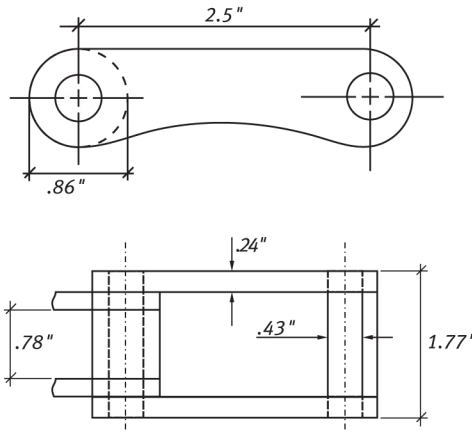
### LENGTHS/PITCH:

100 links	1 5/8"
76 links	2 1/2"

Further lengths and repair links upon request.

Schematic views

**Type ULTRA**



*Your choice :  
expensive - or Avion.*

COMPANY PROFILE  
GRAFBOARD®  
BURNER SYSTEMS  
SI/SIC RADIANT TUBES  
FINNED RADIANT TUBES  
MUFFLES  
FURNACE CHAINS  
VENTILATING FANS  
STOP-OFF COATINGS  
BURNER TIPS  
SPYROCOR™

**AVION** Manufacturing Company

879 S. Progress Drive, Unit D  
Medina, Ohio 44256

phone (330) 220-2779  
fax (330) 220-3709  
web [www.avionmfg.com](http://www.avionmfg.com)  
e-mail [info@avionmfg.com](mailto:info@avionmfg.com)