

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.

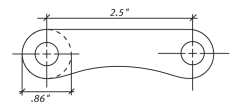
LENGTHS/PITCH:

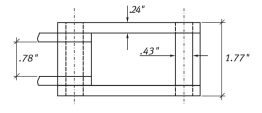
100 links	1 ⁵ /8"
76 links	2 ½"

Further lengths and repair links upon request.

Schematic views

Type ULTRA





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

Your choice: expensive - or Avion.

AVION Manufacturing Company

MUFFLES

FURNACE CHAINS

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

phone (330) 220-2779 fax (330) 220-3709 web www.avionmfg.com e-mail info@avionmfg.com