

EYE LINK CONVEYOR BELTS (CMG, CMG-VE)

DESCRIPCIÓN DEL PRODUCTO

CMG type belts are made up of interlaced or woven wire to form a mesh, joined by cross rods fixed at each extreme by a welded washer. They may incorporate reinforced mesh and/or lateral chains at the edges.

If needed this belts can incorporate electro-welded rods (CMG-VE), forming a structure that has a more open surface but, at the same time, it has a great resistance and stability between hooks.

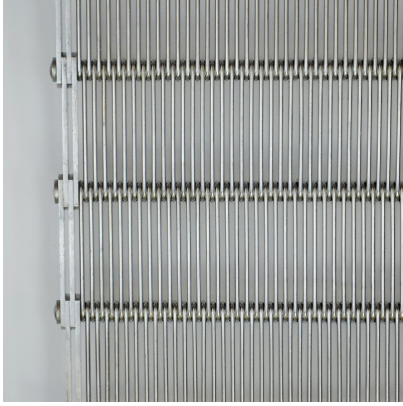
The main property of these belts is that they are driven by a positive drive. The specially grooved rolls which act as its engine and return rolls in these installations, engage precisely with the cross rods of the belt, and therefore it eliminates the possibility of engine/belt slip.

Other properties of these belts are as follows:

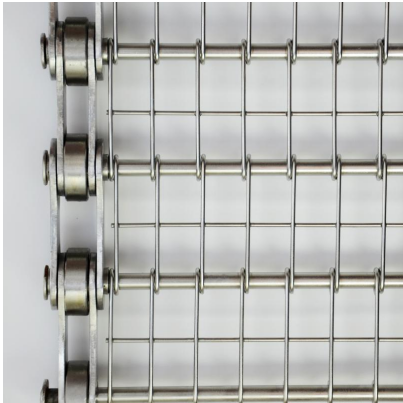
- Easy to clean and hard to clog.
- Capacity to work at temperatures as high as 650° C.
- The possibility of fitting retention edges to belts carrying pieces that may turn, or even bulk products.



EYE LINK CONVEYOR BELT (CMG)



EYE LINK CONVEYOR BELT (CMG)

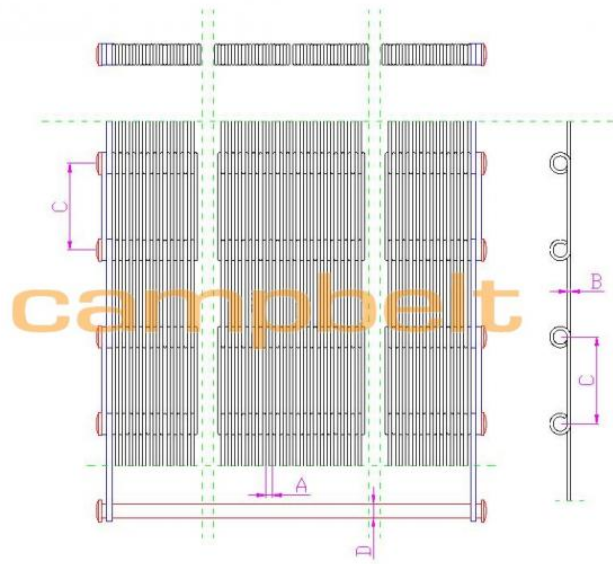


EYE LINK WITH ELECTRO WELDED ROD CONVEYOR BELT (CMG-VE)



EYE LINK WITH ELECTRO WELDED ROD CONVEYOR BELT (CMG-VE)

PLANO DEL PRODUCTO



METAL EYE LINK CONVEYOR BELT (CMG)
