



**HEIN | LEHMANN**

# **CORIMA**

**WELDED WEDGE WIRE  
SCREENS**



HEIN | LEHMANN

# CORIMA – WELDED WEDGE WIRE SCREENS



CORIMA welded wedge wire screens are produced by resistance welding on our circular or flat welding machines.

The slot width is set variably in all of these production methods.

All wedge wire screens can then be processed further in any imaginable geometric shape.





# CORIMA – WELDED WEDGE WIRE SCREENS

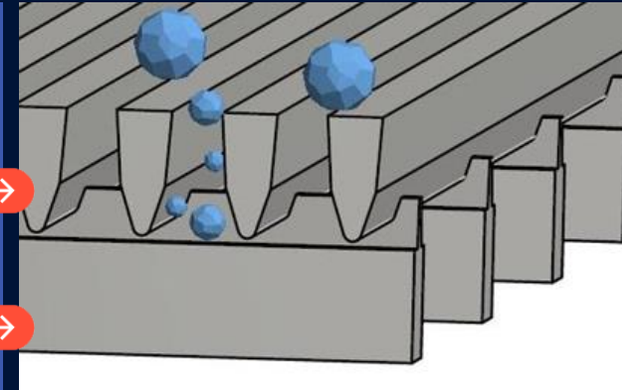
## STRUCTURE OF A CORIMA WELDED WEDGE WIRE SCREEN

CORIMA welded wedge wire screens are made of:

wedge wires

and

cross-bars.



**THE HEIGHT IS DETERMINED AS FOLLOWS:**

$$\text{Height} = \text{Wedge height} + \text{Cross-bar height} - \text{Welding depth}$$

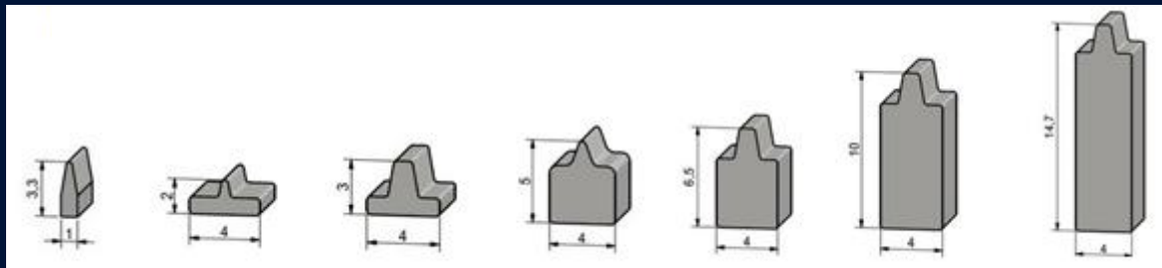
# CORIMA – WELDED WEDGE WIRE SCREENS

**Available cross-bars**  
(other sizes upon coordination)



## Surface treatment

All wedge wire screens can be executed with a corresponding surface treatment – e.g.:  
etching and passivating, electropolishing, hard-chrome plating.



U 1,31

Q 23

Q 50/3

Q 50/5

Q 50/6,5

Q 50/10

Q 50/14.7

