

Cristina Gatti <c.gatti@exertisproav.it>

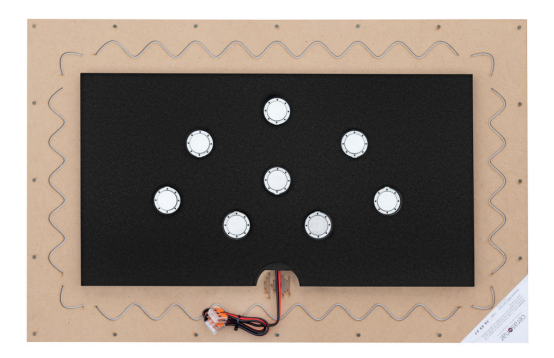
## cerasonar | the flattest speaker in the world

1 messaggio

**Ulrich from cerasonar** <info@cerasonar.de>
Rispondi a: Ulrich from cerasonar <info@cerasonar.de>
A: c.gatti@comm-tec.it

3 novembre 2021 18:59





#### Hello Christina

a little more than 50% of the construction work carried out annually today is due to the renovation of old buildings.

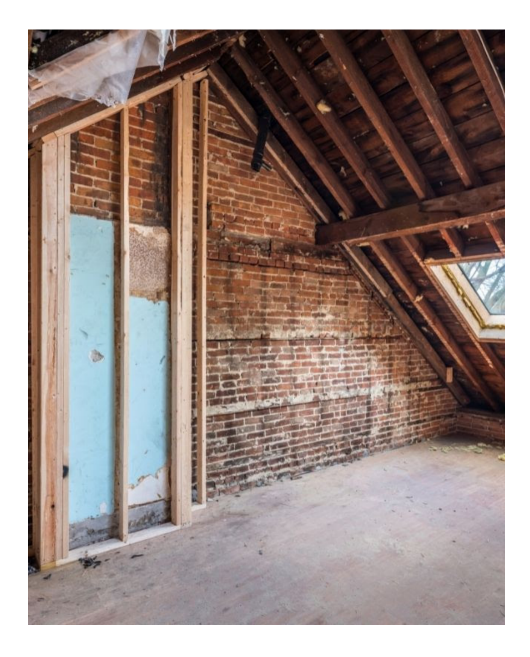
**But old walls often offer little space for invisible loudspeakers.** This challenge spurred my sons and me as manufacturers to develop an unprecedented loudspeaker that can be used where every millimetre counts.

And the result is breathtaking! At only 30 mm, our new loudspeaker - 4062 architect - is the flattest invisible loudspeaker in the world!



Take care, Ulrich

# Only 30 mm overall depth









Frequency range 120 -

20.000 hz\*

Power rating 32 w RMS (64 w max)

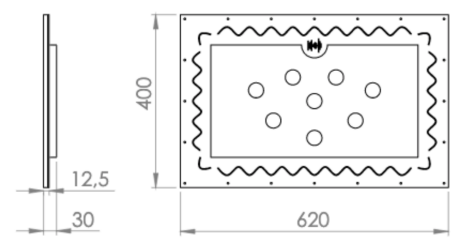
Impedance 4 ohms

Dimensions 40,0 x

62,0 x 3,0 cm

Weight 1,2 kg

Drywall 1- or 2-layered 12,5 mm plasterboard



#### Our tip for lack of space

Instead of the normal drywall stand, it is also possible to use a thin batten as a substructure that can be attached directly to the ceiling or wall. The plasterboard or the invisible loudspeaker can then be screwed directly to the batten.

For concrete and masonry, we recommend a flat installation frame to simplify the installation situation, which is also available for purchase from us.

# **Faster delivery time despite Corona**

Due to our German production location, we have the advantage that we have no delivery delays.

We are also happy to send our speaker solutions directly from our warehouse to your customers. This way, you avoid your own storage costs and can provide your customers with smarter sound more quickly.

## Because smart sound is our passion!

Our mobile demonstration walls could be admired last week at the BeNeLux dealer meeting in Belgium! We were very pleased about the invitation from M-Pro and will be very happy to come again.