

audiotec balance  
akustična jadra

**Naredijo iz vsakega prostora  
območje dobrega počutja.**

audiotec balance  
Acoustic sails

**Turn every room into a  
feel-good zone.**

## Področje uporabe

Izboljšanje akustike v pisarnah, klicnih centrih, seminarskih sobah, šolah in vrtcih, sprejemnih prostorih, v hotelirstvu in gastronomiji, na sejnih in razstavah, v stanovanjskih prostorih itd.

## Applications

Acoustic improvement in offices, call centres, seminar rooms, schools and kindergartens, lobbies, hotels and restaurants, trade fairs, exhibitions, living areas, etc.



## Uporaba

Kot stensko jadro: pritrditev neposredno na steno  
Kot stropno jadro: Mogoča tudi pritrditev z odmikom

## Processing

As a wall sail: direct attachment to the wall  
As a ceiling sail: attachment with a gap also possible

## Požarni razredi / Fire classifications

Stropno in stensko jadro / Ceiling- and wall sails

ÖNORM A3800 1. del: negorljivo, Q2 normalen dim, Tr1 ne pušča

ÖNORM A3800 Part 1: non-flammable, Q2 normal smoke, Tr1 drip-free

Trda melaminska pena BASOTECT® / BASOTECT® melamine resin foam

ÖNORM A3800 1. del: negorljivo, Q1, TR1, DIN EN 13501-1:Cs2, d0;DIN 4102:B1;

ÖNORM A3800 Part 1: non-flammable, Q1, Tr1; DIN EN 13501-1: C-s2, d0; DIN 4102:B1;

Prevlaka iz tkanine / Fabric covers

ÖNORM B3820/B3800 1. del: B1, Q1, Tr1; DIN 4102:B1

ÖNORM B3820/B3800 Part 1: B1, Q1, Tr1; DIN 4102:B1

## Informacije o izdelku / Product information

Št. artikla  
Article no.

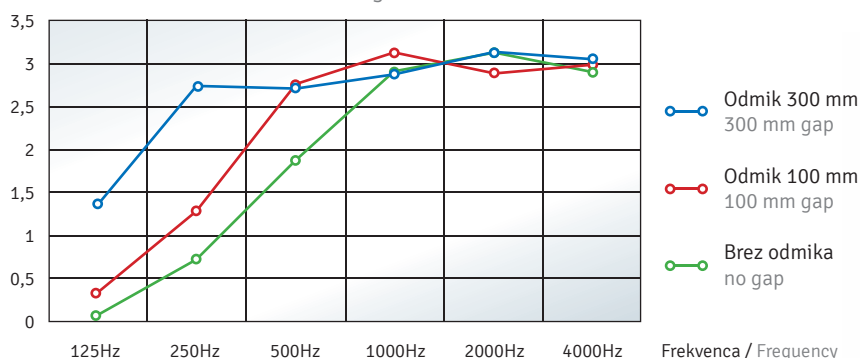
	Format in mm Dimensions in mm
S 675	2500x1250x40
S 676	2500x625x40
S 677	1900x1250x40
S 678	1900x625x40
S 679	1250x1250x40

Ekvivalentna absorpcijska površina v skladu s standardom

ÖNORM EN ISO 354/in m<sup>1</sup> na absorber

Stensko in stropno jadro audiotec balance; Format 2500 x 1250 mm

Equivalent absorption area pursuant to ÖNORM EN ISO 354/in m<sup>2</sup> per Absorber  
audiotec balance wall and ceiling sails: 2500 x 1250mm format

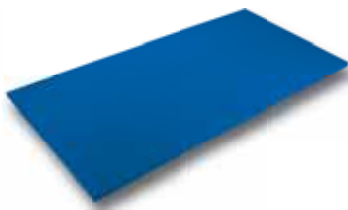


## Prevlake iz tkanine / Fabric covers

čista bela /  
Pure white



royal modra /  
Royal blue



zlatorumena /  
Golden yellow



rdeča /  
Red



kristalna /  
Crystal



prodnik /  
Gravel



surova svila /  
Raw silk



srebrnosiva /  
Silver grey



Posamezni motivi in velikosti po naročilu.  
Individual designs and sizes on request



Prednosti stropnih in stenskih jader – glejte hrbtno stran. For the advantages of ceiling and wall sails - please see the reverse side.

Navedeni vzorci barv niso obvezujoči – mogoča so barvna odstopanja.

Mogoče so posebne izvedbe po naročilu.

The given colour samples are non-binding - colour deviations are possible.

Special versions with a fabric cover are available on request.

BASOTECT® je registrirana blagovna znamka podjetja BASF v Ludwigshafnu.

BASOTECT® is a registered BASF Ludwigshafen trademark.



## Možnosti pritrditve / Anchorage methods



A Montaža na steno s kljukico za obešanje

A Wall mounting with hooks



C Montaža na strop s členkasto verigo (fiksni odmik od stropa)

C Ceiling installation with link chain (fixed distance to ceiling)



B Montaža na steno z magnetom po naročilu

B Wall mounting with magnets on request



D Montaža na strop s tanko jeklenico za obešanje (spremenljivo nastavljiva)

C Ceiling installation with wire suspension (variable distance to ceiling)

### Prednosti akustičnih jader audiotec balance:

- Preprosta in hitra montaža
- Majhna teža
- Številne oblike in barve
- Izvrstne absorpcijske vrednosti
- Dolga življenjska doba
- Privlačno urejanje prostora glede na individualni okus

### Advantages of audiotec balance / acoustic sails:

- Quick and simple installation
- Low weight
- Numerous dimensions and colours
- Outstanding absorption values
- Ideal for acoustic improvements through retrofitting
- Long service life
- Attractive room design due to individual optical appearance

Ti tehnični podatki ustrezajo našim trenutnim izkušnjam ter zunanjim in notranjim testom in meritvam. Vsi podatki so nezavezujoči in izključujejo vsako odgovornost za škodo. Predelovalec mora zaradi številnih možnih vplivov pri predelavi in uporabi naših izdelkov tudi sam izvesti teste in preizkuse.

This technical data corresponds with our current knowledge, as well as external and in-company testing and measurements. All information is non-binding and excludes any liability for damage. Moreover, as a result of the diversity of possible influences during the processing and use of our products, it does not release processors from the obligation to carry out their own checks and trials.