



# Acoustic Control Wall Panels & Acoustic Control Work Walls



## TK-Team Acoustic Control Wall Panels

Suitable for any room where reverberation and echo issues create an unpleasant or impractical noise level. The TK-Team acoustic control panels absorb noise and achieve excellent acoustic properties. The panels are manufactured using the latest sound absorbing high density glass wool. The pinable surface comes in a range of non-combustible fabrics in colour co-ordinated frames.

Certified by the Indoor Climate Labeling and recommended by the Swedish Asthma and Allergy Association.

- Granted the Nordic Swan eco-label
- Fully recyclable

### Specifications

#### Sound Absorption

Test results according to EN ISO 354. Classification according to EN ISO 11654, and the single value ratings for NRC and SAA according to ASTM C 423.

#### Sound Privacy

AC=230 according to ASTM E 1376 and E 1110

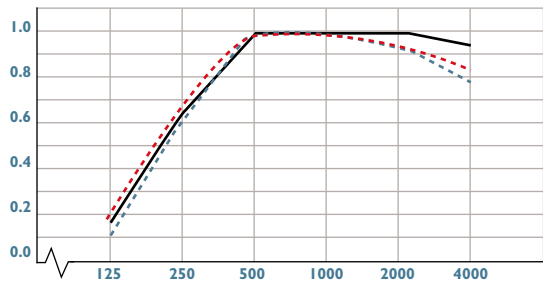
#### Dimensions

The custom sized acoustic control wall panels which can be vertical or horizontal are 40 mm deep.

#### Fire safety

Tested and classified as non-combustible according to EN ISO 1182.

### Practical sound absorption coefficient



### Acoustic Colour Range





# Acoustic Control Wall Panels & Acoustic Control Work Walls



## Single Acoustic Control Work Wall

A mobile acoustic control panel reversible with either a coloured glass writing surface or in white e3 dry wipe ceramic steel. Suitable for any area where reverberation and echo issues create an unpleasant or impractical noise level. Available in single panels of 1200mm or double at 2400mm, at a door height friendly 1900mm high. The TK-Team acoustic control work wall absorbs noise and achieves practical acoustic levels. The pinable surface comes in a range of non-combustable fabrics in colour co-ordinated frames.



## Acoustic Colour Range

	White		Violet		
	Black		Brown		
	Light Beige		Blue		Red
	Orange		Turquoise		Cerise