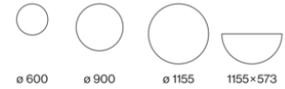


### Quickinfo

feutre PET composé d'au moins 50 % de matériau recyclé post-consumer jusqu'à la classe d'absorption A version ignifugée disponible

### Types



### Couleur



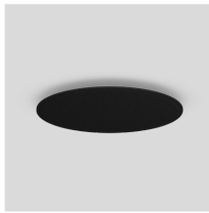
## TASK acoustic round

**EN** Acoustic element made of high quality, self-supporting, at least 50% recycled PET felt with sound absorbing properties; choice of round or half round design; high quality visual and tactile surface; colour may deviate; direct sound is absorbed by the front-mounted fleece, sound reflected from the ceiling/wall by an additional, rear-mounted fleece; this creates high acoustic performance; choice of surface mounted and pendant versions with 1500 mm cable suspension; toolless suspension height adjustment of the acoustic element; up to absorption class A

**FR** Élément acoustique en feutre PET recyclé à 50% au moins, autoportant, haute qualité, doué de propriétés insonorisantes ; forme au choix ronde ou demi-ronde ; surface aux grandes qualités visuelles et tactiles ; déviations de couleurs possibles ; absorption du bruit direct grâce à la façade en non-tissé, ainsi qu'absorption du bruit réfléchi par le plafond/mur grâce à une couche de non-tissé supplémentaire au dos ; pour de meilleures performances acoustiques ; variante au choix montée ou suspendue avec suspension par câble de 1500 mm ; réglage de la hauteur sans outil au niveau de l'élément acoustique ; jusqu'à la classe d'absorption A



made of at least 50% post-consumer recycled PET felt



### TASK ACOUSTIC round surface

A	B	<b>C</b>	D	E
$\alpha_w = 0.6$				

	0.75	0.76
PETfelt	NRC	SAA

**COLOUR**

acoustic special colours

black

felt grey

marble grey

white

**ORDER CODE**

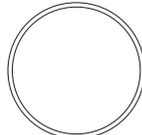
0 5 9 - 5 7 9 1 3 **D** X

0 5 9 - 5 7 9 1 3 **D** L

0 5 9 - 5 7 9 1 3 **D** G

0 5 9 - 5 7 9 1 3 **D** D

0 5 9 - 5 7 9 1 3 **D** W



ø 600 / 900 / 1155

### EQUIVALENT SOUND ABSORPTION AREA ( $A_{EQ} M^2$ )

Ø (mm)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
600	0.01	0.08	0.2	0.28	0.28	0.28
900	0.03	0.19	0.45	0.64	0.64	0.64
1155	0.05	0.31	0.73	1.05	1.05	1.05



### TASK ACOUSTIC half round surface

A	B	<b>C</b>	D	E
$\alpha_w = 0.6$				

	0.75	0.76
PETfelt	NRC	SAA

**COLOUR**

acoustic special colours

black

felt grey

marble grey

white

**ORDER CODE**

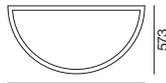
0 5 9 - 5 7 9 1 4 6 X

0 5 9 - 5 7 9 1 4 6 L

0 5 9 - 5 7 9 1 4 6 G

0 5 9 - 5 7 9 1 4 6 D

0 5 9 - 5 7 9 1 4 6 W



1155

### EQUIVALENT SOUND ABSORPTION AREA ( $A_{EQ} M^2$ )

125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
0.03	0.16	0.37	0.53	0.53	0.53

**Order options**

DIAMETER	<b>D</b>
600 mm	4
900 mm	5
1155 mm	6



### TASK ACOUSTIC round suspended

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
$\alpha_w = 0.95$				

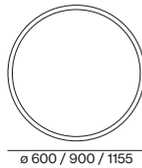
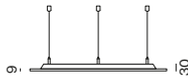
	0.95	0.91
PET felt	NRC	SAA

**COLOUR**

- acoustic special colours
- black
- felt grey
- marble grey
- white

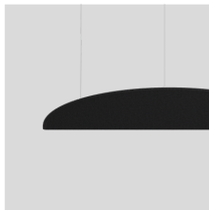
**ORDER CODE**

- 0 5 9 - 5 7 9 2 3 **D** X
- 0 5 9 - 5 7 9 2 3 **D** L
- 0 5 9 - 5 7 9 2 3 **D** G
- 0 5 9 - 5 7 9 2 3 **D** D
- 0 5 9 - 5 7 9 2 3 **D** W



### EQUIVALENT SOUND ABSORPTION AREA ( $A_{EQ} M^2$ )

Ø (mm)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
600	0.21	0.22	0.36	0.43	0.49	0.53
900	0.47	0.5	0.8	0.97	1.1	1.2
1155	0.6	0.77	1.23	1.53	1.8	1.87



### TASK ACOUSTIC half round suspended

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
$\alpha_w = 0.95$				

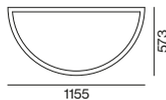
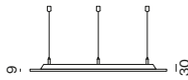
	0.95	0.91
PET felt	NRC	SAA

**COLOUR**

- acoustic special colours
- black
- felt grey
- marble grey
- white

**ORDER CODE**

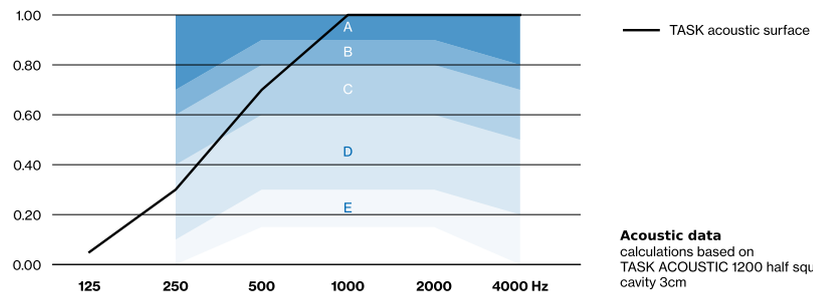
- 0 5 9 - 5 7 9 2 4 6 X
- 0 5 9 - 5 7 9 2 4 6 L
- 0 5 9 - 5 7 9 2 4 6 G
- 0 5 9 - 5 7 9 2 4 6 D
- 0 5 9 - 5 7 9 2 4 6 W



### EQUIVALENT SOUND ABSORPTION AREA ( $A_{EQ} M^2$ )

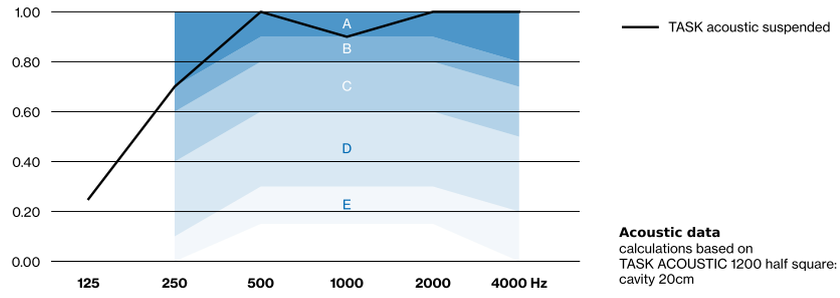
125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
0.3	0.33	0.6	0.77	0.87	0.87

### SOUND ABSORPTION COEFFICIENTS



**Order options**

DIAMETER	<b>D</b>
600 mm	4
900 mm	5
1155 mm	6



Order options

DIAMETER	D
600 mm	4
900 mm	5
1155 mm	6