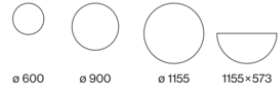


## Quickinfo

feltro PET  
composto da almeno il 50% di  
materiale riciclato post-consumer  
fino a classe di assorbimento  
acustico A  
disponibile la versione ritardante di  
fiamma

## Types



## Colore



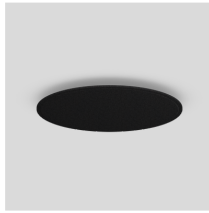
## TASK acoustic round

<sup>EN</sup> 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

Elemento acustico in feltro prodotto con PET riciclato per almeno il 50%, alta qualità, autoportante e con proprietà fonoassorbenti; forma a scelta tra rotonda o semicircolare; finitura con caratteristiche estetiche e tattili di alta qualità; possibili variazioni cromatiche; assorbimento del suono diretto grazie al tessuto non tessuto anteriore e assorbimento del suono riflesso dal soffitto/parete mediante tessuto non tessuto aggiuntivo posto sul retro; con elevata performance acustica; a scelta tra versione applicata o sospesa con cavo a sospensione da 1500 mm; regolazione in altezza senza attrezzi sull'elemento acustico; fino a classe di assorbimento acustico 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  
NRC0.76  
SAA

#### COLOUR

acoustic special colours

black

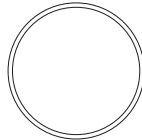
felt grey

marble grey

white

#### ORDER CODE

0 5 9 - 5 7 9 1 3 **D** X0 5 9 - 5 7 9 1 3 **D** L0 5 9 - 5 7 9 1 3 **D** G0 5 9 - 5 7 9 1 3 **D** D0 5 9 - 5 7 9 1 3 **D** W


 $\varnothing$  600 / 900 / 1155

#### Equivalent sound absorption area ( $A_{eq} m^2$ )

$\varnothing$ (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  
NRC0.76  
SAA

#### COLOUR

acoustic special colours

black

felt grey

marble grey

white

#### ORDER CODE

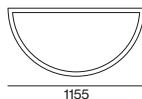
0 5 9 - 5 7 9 1 4 6 X

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



### TASK ACOUSTIC round suspended

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

0.95  
NRC0.91  
SAA

#### COLOUR

acoustic special colours

black

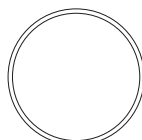
felt grey

marble grey

white

#### ORDER CODE

0 5 9 - 5 7 9 2 3 **D** X0 5 9 - 5 7 9 2 3 **D** L0 5 9 - 5 7 9 2 3 **D** G0 5 9 - 5 7 9 2 3 **D** D0 5 9 - 5 7 9 2 3 **D** W


 $\varnothing$  600 / 900 / 1155

#### Equivalent sound absorption area ( $A_{eq} m^2$ )

$\varnothing$ (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

#### Order options

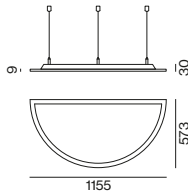
DIAMETER	<b>D</b>
600 mm	4
900 mm	5
1155 mm	6



### 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

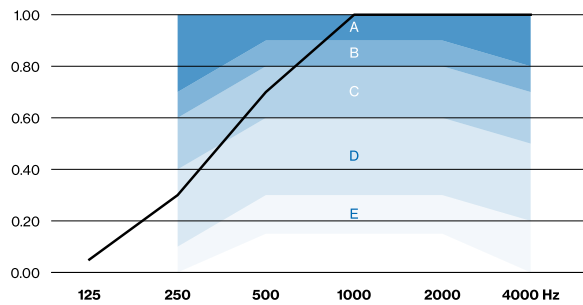
**ORDER CODE**

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 ( $A_{eq} m^2$ )**

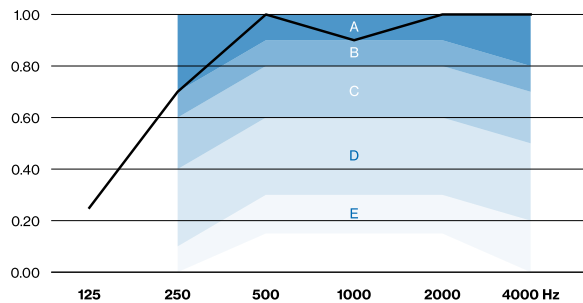
<b>125Hz</b>	<b>250Hz</b>	<b>500Hz</b>	<b>1000Hz</b>	<b>2000Hz</b>	<b>4000Hz</b>
0.3	0.33	0.6	0.77	0.87	0.87

**Sound absorption coefficients**



— TASK acoustic surface

**Acoustic data**  
calculations based on  
TASK ACOUSTIC 1200 half square:  
cavity 3cm



— TASK acoustic suspended

**Acoustic data**  
calculations based on  
TASK ACOUSTIC 1200 half square:  
cavity 20cm