



TASK

acoustic elements

EN Acoustic element made of high-quality, self-supporting, recycled PET felt with sound absorbing properties; different versions: choice of round, square, half round or rectangular design; high-quality visual and tactile surface; 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 cable suspension; tool-less suspension height adjustment of the acoustic element

ES Elemento acústico de fieltro PET reciclado y autoportante de calidad superior con propiedades de absorción del sonido; diferentes variantes: forma opcionalmente redonda, cuadrada, semicircular o rectangular; superficie de gran calidad óptica y táctil; absorción del ruido directo por el vellón delantero, así como absorción del ruido reflejado por el techo/pared mediante un vellón adicional trasero; con ello gran rendimiento acústico; opcionalmente como variante superpuesta o colgada con cable; ajuste de altura sin herramientas en elemento acústico

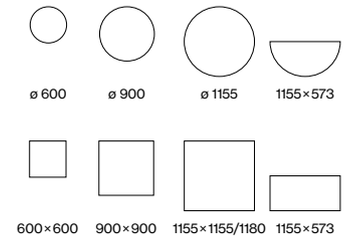
Quickinfo

PET felt

♻️ from recycled material
up to absorption class A

🔥 available as B-s1, d0

Types



Colours



single
installation



recycled
material

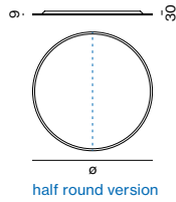
Order options

MOUNTING

surface	1
cable suspension 1500 mm	2

MATERIAL COLOUR

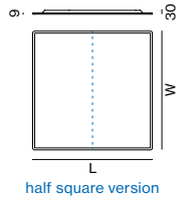
<input type="radio"/> white	W
<input type="radio"/> marble grey	D
<input type="radio"/> felt grey	G
<input type="radio"/> black	L
<input type="radio"/> special colours p. 992	X



TASK ACOUSTIC round

ACOUSTIC ELEMENT

TYPE	Ø-H (mm)	ORDER CODE
600 round	600:30	059-579 34
900 round	900:30	059-579 35
1200 round	1155:30	059-579 36
1200 half round	1155:573:30	059-579 46



TASK ACOUSTIC square

ACOUSTIC ELEMENT

TYPE	L-W-H (mm)	ORDER CODE
600 square	600:600:30	059-579 14
900 square	900:900:30	059-579 15
1200 square	1155:1155:30	059-579 16
1200 square wide*	1155:1180:30	059-579 66
1200 half square	1155:573:30	059-579 26

*for combination with TASK linear system & TASK S suspended