

# Shaw Contrat EMEA Acoustic Comparison

PER STYLE		Taskworx		Ecoworx S		Comfortworx	
		Impact Sound Reduction	Sound Absorption	Impact Sound Reduction	Sound Absorption	Impact Sound Reduction	Sound Absorption
Light (501-700 grams)	Source	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Boundless	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Belong	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Memory	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Dream	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Beam	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Braid	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Together	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Illusion	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Formation	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Formation Colours	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Fragment	26dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Fragment Colours	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Stone	26dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Stone Colours	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D
	Poised	--	--	26 dB	0.20 aw   Class E	--	--
	Upbeat	--	--	26 dB	0.20 aw   Class E	--	--
Positive	--	--	26 dB	0.20 aw   Class E	--	--	
Medium (701-850 grams)	Pixel Square	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Pixel Rectangle	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Respond Colour	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Observe Colour	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Transform Colour	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Plains	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Landing	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Landing Edge	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Respond	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Observe	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Transform	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Endless	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D
	Heavy (851 - 1050 grams)	Honest	26 dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB
Identity		26 dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB	0.35 aw   Class D
Familiar		26 dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB	0.35 aw   Class D
Houndstooth		26dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB	0.35 aw   Class D
Check		26dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB	0.35 aw   Class D
Textile Loop		26dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB	0.35 aw   Class D
Jacquard		26dB	0.20 aw   Class E	28 dB	0.15 aw   Class E	36dB	0.35 aw   Class D

PER GROUP		Taskworx		Ecoworx S		Comfortworx	
		Impact Sound Reduction	Sound Absorption	Impact Sound Reduction	Sound Absorption	Impact Sound Reduction	Sound Absorption
Source	26 dB	0.15 aw   Class E	26 dB	0.20 aw   Class E	37dB	0.30 aw   Class D	
Boundless							
Belong							
Memory							
Dream							
Beam							
Braid							
Together							
Illusion							
Formation							
Formation Colours							
Fragment							
Fragment Colours							
Stone							
Stone Colours							
Poised							
Upbeat							
Positive							
Pixel Square	24 dB	0.15 aw   Class E	26 dB	0.15 aw   Class E	35dB	0.30 aw   Class D	
Pixel Rectangle							
Respond Colour							
Observe Colour							
Transform Colour							
Plains							
Landing							
Landing Edge							
Respond							
Observe							
Transform							
Endless							
Honest							26 dB
Identity							
Familiar							
Houndstooth							
Check							
Textile Loop							
Jacquard							