



Finishes



Specifications



Gloss		White	SVK15PB
		Gray	SVK15PY
		Black	SVK15PN
		Yellow	SVK15PA
		Red	SVK15PD
		Blue	SVK15PU
		Green	SVK15PV
Matt		Black	SVK15TN
		Gold	SVK15MG
Metallic colours		Platinum	SVK15MP
		Copper	SVK15MR
		Green	SVK15GV
Pearl colours		White	SVK15GB
		Red	SVK15GD
		Violet	SVK15GM
		Riflesso	SVK15RF
Riflesso*		Riflesso	SVK15RF
Decoro*1		Decoration	SVK15DB
Drudi		Drudi	SVK15GP

Type	Air suspension
Power RMS / Max (W)	90 / 180
Frequency response (Hz)	45 - 20K
Sensitivity dB (2,83V/1m)	90
Nominal impedance (Ω)	8
Cellulose cone Wf Ø (cm)	13,0
Silk dome Tw coil Ø (cm)	2,5
Speaker cable length (cm)	150,0
Dimensions H x W x D (cm)	48,0 x 24,0 x 24,0
Weight (Kg)	4,10

* This technique is obtained by dissolving salts of noble metals in acids and by applying them on vitrified surfaces. The ceramics of the Goccia™ loudspeakers are then baked for a third time, now at 720°C. This complex technique, developed in the late twenties of the 20th century, is still kept as a secret. Each loudspeaker Goccia™ Riflesso is a unique work of art.

Questa tecnica è ottenuta sciogliendo sali di metalli nobili in acidi e applicandoli su superfici vetrificate. Le gocce vengono messe in forno per la terza volta per una cottura a 720°C. Questa complessa tecnica, messa a punto alla fine degli Anni Venti tutt'ora è custodita come segreto. Ogni Goccia™ Riflesso è un'opera unica.

*1 Goccia™ loudspeaker in glazed, white ceramic, hand-decorated with pure platinum. The decoration from Faenza, designed in the 18th century, represents a fanciful flower in an oriental garden with fence and trellises. The decoration has been adapted on the Goccia™ loudspeakers by the Majolica Masters from Faenza.

Goccia™ in ceramica smaltata di colore bianco decorata a mano in platino puro. Il decoro Faentino ideato nel Settecento presenta un fantasioso fiore inserito all'interno di un giardino d'ispirazione orientale con staccionata e graticci adattato dai Maestri Maiolicari Faentini sulla Goccia™ Garvan.



Finishes



Indoor Speaker