

AIRSLIDE

CODING		CHARACTERISTICS										
Machine Code	Size	Flow rate Max. (t / h.) <small>*value for finished cement</small>	Weights**		Fluidisation air		Minimum admitted slope*	Fluidisation tissue	DIMENSIONS			
			Standard lenght (kg)	(m ³ /h x m)	input pressure (mbar)	A			B	C	D	
CC	200	70	106	56	≥ 70	6°	Polyester tissue - Thickness: 5 mm Permeability: L / min dm ² : 3000 pa 35 - Weight: g / m ² 3600 (market standard characteristics)	200	332	280	497	
	250	100	114	81	≥ 70	6°		250	355	330	520	
	300	140	121	97	≥ 70	6°		300	355	380	520	
	350	190	129	113	≥ 70	6°		350	355	430	520	
	400	280	136	129	≥ 70	6°		400	355	480	520	
	450	340	144	146	≥ 70	6°		450	355	530	520	
	500	450	152	162	≥ 70	6°		500	355	580	520	

**weight can change by accessories installed

