

Technical data / Fish skinning machines

machine model	cutting width	cutting performance	blade gap (step/less)	maximum throughput height	apply length on infeed belt	overall measurements W x H x D	weight	motor performance	electrical connection	water connection	approx. water consumption	compressed air
Freeze Drum Skinner TFE 350	mm 370	m/min 12 - 24	mm 0 - 10	mm 40	mm 480	mm 1500 x 1500 x 2600	kg 780	kW 5-0	3 AC - 400 V - 50 (60) Hz	G 3/4" external thread	l/h 200	bar -
Cortex CBF 496	430	19	0 - 5	70	400	800 x 1190 x 1860	240	0.75	3 AC - 400 / 230 V - 50 (60) Hz ^①	G 1/8" female thread	200	-
Cortex CBF 496 SALMON	430	19	0 - 5	70	400	800 x 1190 x 1860	250	0.75				
Skinex SB 496	430	19	0 - 5	70	400	800 x 1190 x 1860	240	0.75				
Skinex QS 888	2 x 200	29 ^②	0 - 2	40	540	800 x 1190 x 1820	240	1.1				
Cortex CF 460	430	19	0 - 4	-	-	740 x 960 x 630	150	0.75				
Skinex S 460	430	29	0 - 4	-	-	740 x 960 x 630	160	0.75				
Cortex CF 420	430	19	0 - 3.5	-	-	700 x 420 x 500 (700 x 950 x 600) ^③	80 (95) ^③	0.75				
Skinex S 420	430	29	0 - 3.5	-	-	700 x 420 x 500 (700 x 950 x 600) ^③	80 (95) ^③	0.75				
Cortex CF 300 COUNTERBOY	280	19	0 - 3.5	-	-	560 x 320 x 400 (560 x 950 x 500) ^③	50 (65) ^③	0.25				

^① other voltages available upon request

^② speed of infeed conveyor belt

^③ with underframe

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