URINALS

Siphonic urinal CAPRINO PLUS 84206.5



Order no.	84206.5	Mounting acc. incl.	Charge 407 – without fly, 2-litre siphon with
Certified to	EN 13407	0	horizontal outlet DN 40 (standard UK)
matching for	LIS CU3 Concealed frame for urinal with		Charge 417 – with fly, 2-litre siphon with
	integrated control, order no. 89266.5		horizontal outlet DN 40 (standard UK)
Specification	1-I flushing electronic controlled siphonic urinal		Wall fixing set M8 LAUFEN, order no. 89280.8
	Electronic control 230 V	Mounting acc. excl.	Stone screw fixing set M8
	only in combination with fixing set		Adaption set for stone screws M10,
	order no. 89280.8		order no. 89281.6
Water inlet	concealed, 1/2"		Adaption set for stone screws M12,
Outlet	horizontal or vertical		order no. 89281.4
Flushing	11	Colours	see colour table
Flushing rate	minimum 0.3 l/s	SPECIFICATION TEXT	
Weight	20,0 kg	Siphonic urinal Laufen-CAPRINO PLUS, sanitary ceramic,	
Mounting acc. incl.	Electronic control system 230 V with all	electronic control	
	mounting accessories	EN 13407, dimensions 320 x 350 x 645 mm	
	Charge 000 - without fly, 1-litre siphon with	1-I flush, water inlet concealed 1/2", outlet horizontal or vertical,	
	horizontal and vertical outlet DN 40 (standard CH)	flushing rate minimum 0.3 l/s	
	Charge 400 - with fly, 1-litre siphon with hori-	electronic control system 230 V with all mounting accessories, 1-litre	
	zontal and vertical outlet DN 40 (standard CH)	siphon with horizontal and vertical outlet DN 50 (standard Europe,	
	Charge 401 – without fly, 1-litre siphon with	except CH and UK) and outlet DN 40 (standard CH), 2-litre siphon with	
	horizontal and vertical outlet DN 50 (standard	horizontal outlet DN 40 (standard UK)	
	Europe, except CH and UK)	Special feature: Vacuum and performance tested	
	Charge 411 – with fly, 1-litre siphon with	Further options: Surface refinement LCC (only white), with fly, LIS CU3 con-	
	horizontal and vertical outlet DN 50 (standard	cealed frame for urinal with integrated control	
	Europe, except CH and UK)	Order no. 84206.5	

TECHNICAL DRAWINGS / S 1 : 20







