SET PALACE

Double countertop basin / cutable 81470.6



TECHNICAL DATA			
Order no.	81470.6	Special specification	per basin 1 centre tap hole, 1 hole right for elec-
Certified to	EN 14688		tronic valve unit to control the temperatur of the
Dimensions	1500 x 380/510 mm		water and the flow rate
Inside dimensions			Charge 814 – with overflow
of the basin	565 x 365 mm		Charge 815 – without overflow
Specification	Always to be fixed to the wall.		per basin 3 tap holes, 1 hole left and right for
	Cut one-sided to 1350 mm		soap dispenser
	incl. towel rail order no. 38170.5		Charge 810 – with overflow
	Charge 104 - per basin 1 centre tap hole, with		Charge 823 – without overflow
	overflow	Weight	34,0 kg
Special specification	Charge 111 - per basin 1 centre tap hole,	Mounting acc. excl.	2x Mounting set M10 x 140 mm, order no. 89988.2
	without overflow	Otherwise	When ordering the cut version use the
	Charge 108 – per basin 3 tap holes, with overflow		order form for cutting
	Charge 136 - per basin 3 tap holes, distance	Colours	see colour table
	8 inches, with overflow	SPECIFICATION TEXT	
	Charge 158 - per basin 3 tap holes, without	Cutable double countertop basin Laufen-PALACE, sanitary ceramic EN 14688, dimensions 1500 x 380/510 mm, symmetric per basin 1 centre tap hole Special feature: overflow channel glazed, cutable to 1350 mm, inte-	
	overflow		
	Charge 109 - without tap holes, with overflow		
	Charge 112 - without tap holes, without overflow		
		greated shelves, with towel rail	
	per basin 1 centre tap hole, 1 hole left and right	Further options / accessories: Surface refinement LCC (only white), 3 tap holes, without tap holes, with or without overflow, hole for soap dispenser left and right, electronic valve unit to control water temperature and flow rate, 3 tap holes distance 8 inches with overflow, furniture Order no. 81470.6	
	for soap dispenser		
	Charge 806 – with overflow		
	Charge 818 – without overflow		
	1 tap hole left and right, 1 hole left and right out-		
	side for soap dispenser		
	Charge 807 – with overflow		

TECHNICAL DRAWINGS / S 1 : 20

Charge 819 - without overflow

