SET LAUFEN PRO



Shower tray MARBOND rectangular 21495.1 21495.3 21495.9 21195.9

TECHNICAL DA	ATA		
Order no.	21495.1, 21495.3 / 1700 mm	Mounting acc. excl.	Installation frame, adjustable height between
	21495.9, 21195.9 / 1800 mm		85-160 mm, order no. 29844.2
Certified to	EN 14257, EN 251		Antinoise set for the frame installation,
Dimensions	see table below		order no. 29898.9
Depth	see table below		3-D sealing tape:
Specification	Rectangular shower tray made of		Sealing set 3,0 m, for sealed sides ≤ 3 m,
	Marbond (Gel Coat surface matt, with structure)		includes 1 sealing tape (width 120 mm, length
	with Antislip, Class C (DIN 51097)		3 m), 3-D inside corner for sealing (1 piece)
	Removable siphon cover, stainless steel		and 2x 3 rm antinoise tape (width 30 mm),
	For floor-even installation or on floor installation		order no. 29564.2
Weight	21495.1 – 87,0 kg / 21495.3 – 95,0 kg		Additional sealing set 2,0 m, for sealed
	21495.9 – 94,0 kg / 21195.9 – 99,0 kg		sides ≥ 3 m, order no. 29564.7
Mounting acc. excl.	Mounting box type DN 50, height 100 mm incl.		3-D sealing corners:
	waste, Ø 90 mm without cover (pre-assembled)		Inside corner, 1 piece, order no. 29564.3
	left, order no. 29004.3, right, order no. 29004.4		Outside corner for floor-even installation,
	Mounting box type DN 40, height 75 mm incl.		set 3 parts, order no. 29564.4
	waste, Ø 90 mm without cover (pre-assembled)		Dispersion sealing composition, tube 500 ml,
	left, order no. 29003.3, right, order no. 29003.4		order no. 29564.5
			Noise control band, order no. 29555.1
	Waste DN 50, Ø 90 mm without cover,	Otherwise	For customised Marbond shower trays
	order no. 29512.7		oder no. 21295.0 please use the order form.
	Mounting box type DN 50, height 100 mm,	Colours	000 - White matt structured, 077 - Light grey
	left, order no. 29004.1, right, order no. 29004.2		matt structured, 078 - Anthracite matt structured
	Mounting box type DN 40, height 75 mm,		
	left, order no. 29003.1, right, order no. 29003.2		

TECHNICAL DRAWINGS / S 1 : 20 175 <u>35</u> 85-160 ပ $\mathbf{\omega}$ Order no. | A / mm | B / mm | C / mm | D / mm 21495.1 1700 750 375 46 21495.3 1700 800 400 46 21495.9 1800 750 375 46

21195.9

1800