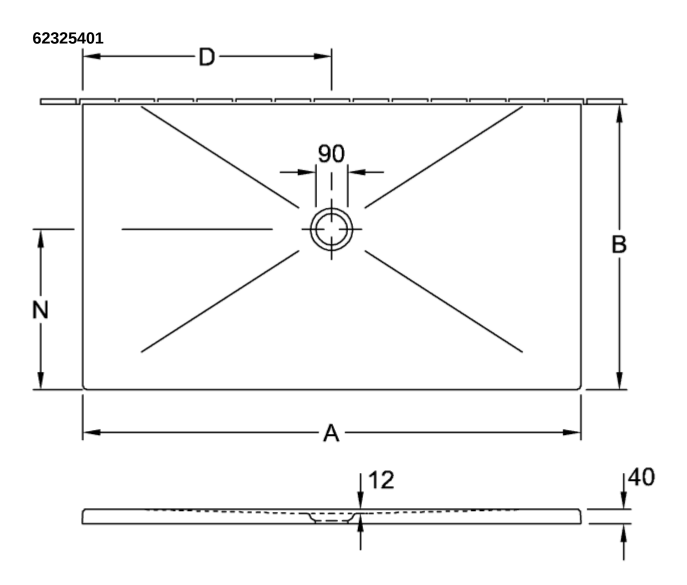
## SUBWAY INFINITY RECTANGULAR SHOWER TRAY RECTANGLE

## PRODUCT INFORMATION

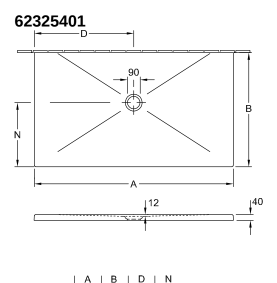


Article title	Villeroy & Boch Subway Infinity Rectangular shower tray, 1600 x 900 x 40 mm, White Alpin			
Article number	62325401			
Assembly / Assembly type	flush-fitting installation, Installation on tiles Installation on a base			
Assembly instructions	The installation height of the shower tray can be reduced by 30 mm if the outlet fitting 9226 00 XX is used. Attention! This outlet fitting does not conform to EN274., Can only be installed with the ViFrame installation system or in a mortar bed. These shower trays are cut on the long side and must be positioned with the cut side (not glazed) against the wall.			
Scope of delivery	1 x rectangular shower tray			
Length in mm	1600			
Width in mm	900			
Height in mm	900 40			
Height in mm	40			
Height in mm Interior depth	40 12			
Height in mm Interior depth Collection	40 12 Subway Infinity			
Height in mm Interior depth Collection Material	40 12 Subway Infinity Sanitary ceramics			
Height in mm Interior depth Collection Material surface	40 12 Subway Infinity Sanitary ceramics matt			
Height in mm Interior depth Collection Material surface Colour name	40 12 Subway Infinity Sanitary ceramics matt White Alpin			
Height in mm Interior depth Collection Material surface Colour name Shape	40 12 Subway Infinity Sanitary ceramics matt White Alpin Rectangle			
Height in mm Interior depth Collection Material surface Colour name Shape Colour designation Antibacterial surface (with	40 12 Subway Infinity Sanitary ceramics matt White Alpin Rectangle White Alpin			

## TECHNICAL DRAWINGS



	A	В	D	N
6232 54	1600	900	800	500
6231 T3	1400	800	700	450
6231 T2	1400	750	700	450
6230 P3	1200	800	600	450
6230 P2	1200	750	600	450
6229 K2	1000	750	500	400
6229 K1	1000	700	500	400



	~	D		IN	
6232 54	1600	900	800	500	
6231 T3	1400	800	700	450	
6231 T2	1400	750	700	450	
6230 P3	1200	800	600	450	
6230 P2	1200	750	600	450	
6229 K2	1000	750	500	400	
6229 K1	1000	700	500	400	