



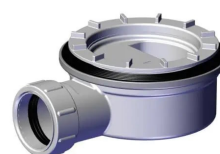
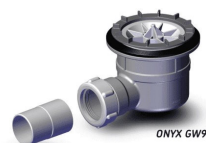
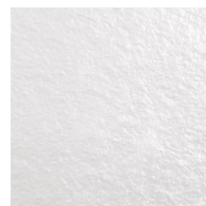
Independent 4 Life

AKW - Onyx Linea Shower Tray, Range of Sizes & Wastes - White

£337.01 Inc. VAT

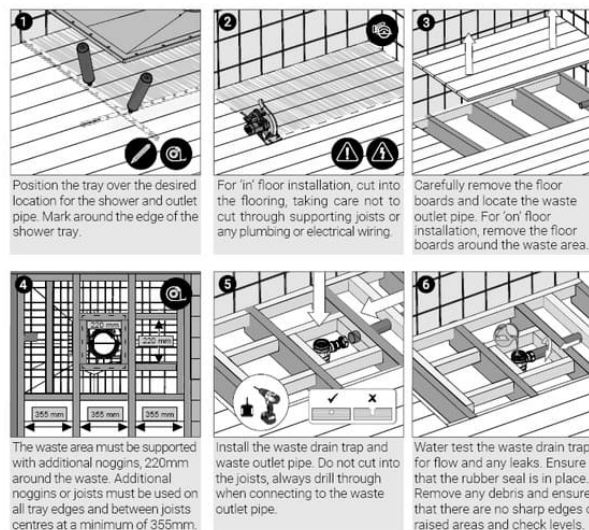
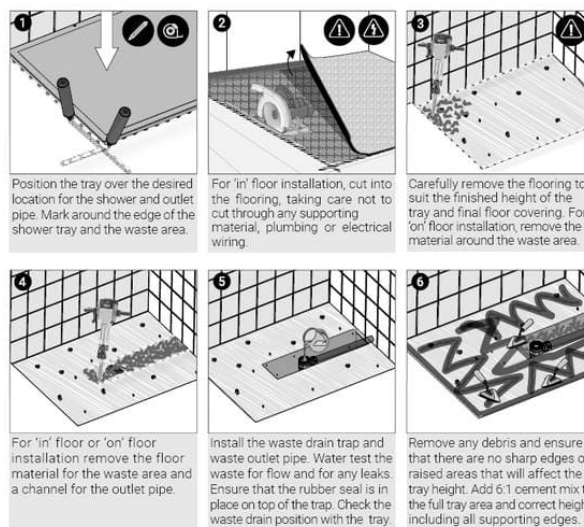
Product Code: ONYX-LIN

Product Images

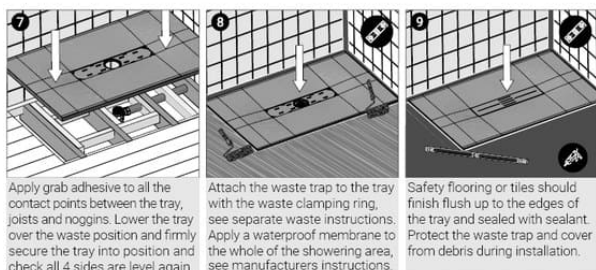




ONYX PW90- 22mm



Onyx Linea White Tray Only 1000 x 700mm
Product code: 23980WH





Product Options

Tray Size (mm)	Price Inc. VAT
1000x700	£337.01
1000x800	£343.76
1200x800	£370.73
1200x900	£370.73
1400x700	£390.94
1400x800	£397.69
1400x900	£411.17
1600x800	£451.60
1600x900	£458.34
1700x700	£458.34
1700x800	£465.10
1700x900	£471.83
1800x800	£485.30
1800x900	£492.04

Additional Options

AKW Code / Waste option	25494 / GW90 Gravity Waste	£58.86
	25496-UK / DW90 Dry Waste & Pipe Adapter Kit	£70.14
	25495 / PW90 22mm Pumped Waste for Onyx	£17.49

Description

White slate effect AKW Onyx Shower Tray is perfect for a modern level access or step in shower for corner or alcove installations. With a large range of sizes the trays are unhanded. To avoid joists and for easier installation the tray can be trimmed down to within 150mm of the waste.

Shower tray is 26mm thick for timber and screed floors and can be recessed for level access.

Choice of Onyx GW90 Gravity, DW90 low profile dry waste.

The trays slate effect offers a slip resistant surface to decreases the risks of accidents when using the shower.

The tray is compatible with AKW Standard, Larenco, Level Best, Silverdale and Standard screens.

Key benefits:

- Contemporary design tray
- White slate finish to improve slip resistance
- Range of tray sizes, select as required below
- Shock and impact resistance
- Lightweight, product weight under 25kg
- Webbed back reinforcements
- Stainless steel water cover with slots
- High water flow rate (30 l/min)
- Can be recessed or surface mounted
- Weight limited 200kg / 31.5 stone

Technical details:

- Low 26mm profile
- High water flow rate (30 l/min)
- Suitable for 'on floor' or 'in floor installations'
- Concealed center waste approx. 200mm from the center end of the tray
- The tray can be trimmed down to within 150mm of the waste
- Choice of gravity or dry
- Manufactured from SMC (Sheet Moulded Compound)
- Weight limited 200kg / 31.5 stone

Waste options:

AKW GW90 Gravity Waste

- 50mm deep water trap to meet British Standards
- Prevents bad odour backflow

- 104mm below tray depth required
- Flow rate approx. 30 litre per minute
- Top access for easy cleaning, rodding and maintenance
- Meets performance requirements of British Standards, BS EN 274 Part 2:2002
- AKW Product Code: 25494

AKW DW90 Dry Waste

- Very Compact
- 54mm depth required to the underside of the shower tray
- A non-return valve prevents bad odour backflow
- Will not dry out with sporadic use
- Top access for easy cleaning and ensures easy maintenance
- AKW Product Code: 25496-UK
- Includes Pipe Adapter Kit (Product Code: 16-006-058)

AKW PW90 22mm Pumped Waste

- Overall depth of waste 66mm
- 44mm depth required to the underside of the shower tray
- Two baffles reduce the noise during showering cycle
- Top access for easy cleaning and ensures easy maintenance
- 22mm JG Speedfit Clip outlet
- Product Code: 25495

Warranty:

- Lifetime manufacturer warranty

Manufacturer product codes:

- 23980WH, 23982WH, 23983WH, 23984WH, 23985WH, 23987WH, 23989WH, 23988WH, 23990WH, 23991WH, 23992WH, 23994WH, 23993WH, 23995WH

Note:

- Lifetime warranty (please refer to AKW'S terms and conditions)
- To ensure the sustainability of the product and user safety, we recommend using a solution made of mild soap for cleaning. Do not use cleaning products made of: etones, hydrocarbons, acids, bases, esters and ethers. After use of a cleaning product rinse with water

Additional Information

Manufacturer	AKW / Contour
Model	AKW - Onyx Linea
Tray Size (mm)	1000x700, 1000x800, 1200x800, 1200x900, 1400x700, 1400x800, 1400x900, 1600x800, 1600x900, 1700x700, 1700x800, 1700x900, 1800x800, 1800x900
Surface Colour	White
Anti-Slip	Yes
Cut to Length Range (mm)	Yes - Max. 150mm from Waste
Entry Configuration	Front Entry (Alcove), Corner Entry
Step-in Height (mm)	Level Access - 0, Low Level Step - 26
Thickness of Tray (mm)	26
Handing	Unhanded
Waste Compatibility	Gravity Waste