SPECTRA 18/10 STAINLESS STEEL INSET OR UNDERMOUNT SINK

SPE3416LGL/





Size: 555 x 440 mm

Create a striking sink area with Spectra, a new metallic PVD stainless steel collection, which is available in three sumptuous shades designed to add dimension and glamour to any contemporary kitchen scheme.

- PVD finish three metallic shades to choose from
- Each sink is supplied with fittings for inset and undermount installation, which makes these sinks compatible with all worktop types.
- A PVD waste kit with coordinating coloured waste cover is included as standard.

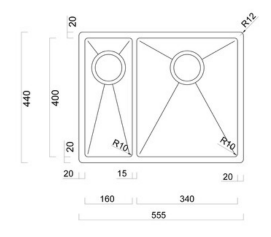
Material	18/10 Stainless Steel
17111071111	
Material Gauge	1.0
Material Finish Bowl	
Material Finish Drainer	
Drainer Position	Left hand
Overall Length (mm)	555
Overall Width (mm)	440
Main Bowl Length (mm)	340
Main Bowl Width (mm)	400
Main Bowl Depth (mm)	200
Second Bowl Length (mm)	160
Second Bowl Width (mm)	400
Second Bowl Depth (mm)	140
Tap hole Size (mm)	
Waste Size (mm)	2 x 89
Waste Kit	Included with sink (2 x 90mm BSW & overflow kit with waste cover)
Min. Base Unit (mm)	600
Cutout Size Length (mm)	535/515
Cutout Size Width (mm)	420/400
Warranty Sinks (years)	25
Product Code	SPE3416LGL/
Barcode	5015834052380

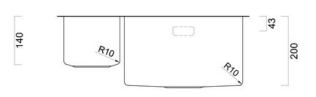
Date of download: July 18, 2023

SPECTRA 18/10 STAINLESS STEEL INSET OR UNDERMOUNT SINK

SPE3416LGL/

Technical Drawing





Date of download: July 18, 2023

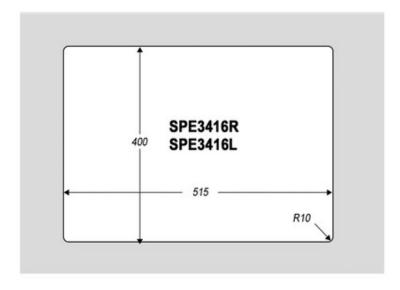
AGA Rangemaster continuously seeks improvements in specification, design and products and thus, alterations take place periodically. Whilst every effort is made to produce up-to date resources, the information included here is intended as a guide. Always refer to the product's installation instructions when fitting, installation work should be completed a professional tradesman.

SPECTRA 18/10 STAINLESS STEEL INSET OR UNDERMOUNT SINK SPE3416LGL/

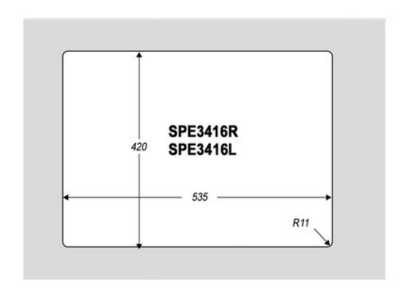
Cut Out Template

Dimensions in mm. Not to scale.

Undermount Installation



Inset Installation



Date of download: July 18, 2023

AGA Rangemaster continuously seeks improvements in specification, design and production of products and thus, alterations take place periodically. Whilst every effort is made to produce up-to date resources, the information included here is intended as a guide. Always refer to the product's installation instructions when fitting, installation work should be completed a professional tradesman.