# Range







MAIN FEATURES	FLEXLINEA RS15 40.40 M-FX	FLEXLINEA RS15 50.40 M-FX	FLEXLINEA RS15 71.40 M-FX
Material	Stainless Steel 18/10	Stainless Steel 18/10	Stainless Steel 18/10
Finish	Satin	Satin	Satin
Special treatment	Fortinox	Fortinox	Fortinox
Installation	Top / Undermount / Flush	Top / Undermount / Flush	Top / Undermount / Flush
Counter base (cm)	50	60	80
Disposition (B: Bowl)	1B	1B	1B
Valve hole	31⁄2"	31/2"	31/2"
Overflow	Rectangular	Rectangular	Rectangular
DIMENSIONS			
General Length x Width, mm	440 x 440	540 x 440	750 x 440
Main bowl Length x Width x Depth, mm	400 x 400 x 200	500 x 400 x 200	710 x 400 x 200
TECHNICAL DRAWINGS	400		
Sink		<u>500</u>	~ ¥
Counter			
Тор			
	<u>K 396</u> →	<u>← 496</u>	<del>€ 706 ¥</del>
Undermount			
Flush			751 720 720 720 720 720 720 720 720 720

DISCOVER THE NEW SINKS FORTINOX AN EXCEPTIONAL PIECE OF ART



# THE ULTIMATE RESISTANCE TECHNOLOGY

A billion of stainless steel spheres fired over the sink at more than 300 km/h, to achieve up to 20% more resistance and twice of hardness than in a conventional sink.\*

The finishing of each sink is hand-made by an expert, achieving an exceptional piece of art.

\* Certified by the Tekniker Technology and Research Center.



## DESIGN

Homogeneous and silky textured finish, which reflects the latest design trends.

The sink's radius 15 and the great 200 mm depth of its bowl facilitates cleaning and water evacuation.



#### VERSATILITY

Three different installation options for better integration in your kitchen: top, undermount and flush.



#### QUALITY FOREVER



Because we trust our quality standards, we give you the best: a Lifetime Warranty on our stainless steel against any manufacturing defects.

Sinks manufactured in Spain.



## SILENTSMART TECHNOLOGY

Its low-noise components reduce noise by 50% when water drips or runs in the sink, ensuring your comfort all day.



#### OUR COMMITMENT

Our work is endorsed by the ISO 14001 certification, which recognises the correct processes management to preserve the envionment: using renewable energy sources (solar and wind), optimizing processes, resources and waste without diminishing product quality and essence. Not to mention the reuse of stainless steel in manufacturing processes as in the FlexLinea Fortinox models.