JULIEN

Donnez vie à vos idées. Make your ideas real.

SPECIFICATIONS

Category: Kitchen sink 3958 MODEL:

Type: **Undermount Double Bowl**

Collection: J7®

FEATURES:

- Handcrafted from a single sheet of stainless steel
- Commercial grade 16ga material
- Corrosion resistant 304 series stainless steel (18/10)
- Elegant no.4 brushed finish (appliance finish)
- 7mm radius corner
- Highly efficient sound deadening pads
- Practical flat sink bottom and straight bowl sides
- Stylish and functionnal bowl bottom grooves
- Optional in-bowl storage drawer
- Rear Ø3 1/2" drain placement
 Limited lifetime warranty



STANDARDS COMPLIANCE:

- ASME A112.19.3
- CSA B45.0-02
- CSA B45.4-02

OPTIONAL ACCESSORIES:

#200162 - Grid - Colander #205010 #210040 - Cutting board

Julien warrants for their lifetime the [fix] stainless steel components of their products and, for a one-year period following the purchase date, the other [mobile] parts options or accessories, against defects of material or workmanship. For further details, refer to our catalog or website.

WARRANTY:

PRODUCT SPECIFICATIONS:

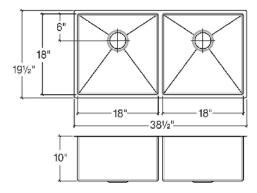
Sink type to be undermount double bowl with equal size bowls. Sink to be undermount double bowl with equal size bowls. Sink to be handcrafted from a single sheet of 16 ga stainless steel having 18/10 chrome/nickel content and a no.4 brushed finish. Sink to feature bowl bottom grooves, rear Ø3 1/2" drain placement and sound insulation pads. Sink overall dimensions to be 38,5" left-to-right and 19,5" front to back. Bowl dimensions to be 18" left-to-right and 18" front to back. Sink to feature 7mm radius corners. Sink to be Julien J7® collection model no. 3958 with bowl depth of

PROJECT/JOB INFORMATION:				
Project/Job name:				
Specifier:				
Contractor:				

SINK DIMENSIONS:

Model	Overall	Bowl (s)	Depth	Required Cabinet size
3958	38,5 x 19,5	18 x 18	10	42

- All dimensions are in inches
- Cutout template supplied with every sink and available on our web site



This specification is subject to change without notice. Julien assumes no responsibility for the use of superseded or voided specifications.