

Code	Description	Lenght (mm)	Width (mm)	Height (mm)	Capacity (l)	Weight (g)	Material	Extra	Qty Master Carton	CN Codes (Intrastat)
------	-------------	-------------	------------	-------------	--------------	------------	----------	-------	-------------------	----------------------

	Sink to be set 400x400x300	400	400	300	0.00	1050	Aisi304	bottom hole only	0	73241000
--	----------------------------	-----	-----	-----	------	------	---------	------------------	---	----------

	Sink to be set 400x400x300	400	400	300	0.00	4000	Aisi304	bottom hole and overflow holes LEFT side	0	73241000
--	----------------------------	-----	-----	-----	------	------	---------	--	---	----------

	Sink to be set 400x400x300	400	400	300	0.00	4000	Aisi304	bottom hole and overflow holes RIGHT side	0	73241000
--	----------------------------	-----	-----	-----	------	------	---------	---	---	----------

	Sink to be set 400x400x250	400	400	250	0.00	4000	Aisi304	bottom hole only	0	73241000
--	----------------------------	-----	-----	-----	------	------	---------	------------------	---	----------

	Sink to be set 400x400x250	400	400	250	0.00	3300	Aisi304	bottom hole and overflow holes LEFT side	0	73241000
--	----------------------------	-----	-----	-----	------	------	---------	--	---	----------

Code	Description	Lenght (mm)	Width (mm)	Height (mm)	Capacity (l)	Weight (g)	Material	Extra	Qty Master Carton	CN Codes (Intrastat)
	Sink to be set 400x400x250	400	400	250	0.00	3300	Aisi304	bottom hole and overflow holes RIGHT side	0	73241000
	Sink to be set 400x400x200	400	400	200	0.00	3300	Aisi304	bottom hole only	0	73241000
	Sink to be set 400x400x200	400	400	200	0.00	3000	Aisi304	bottom hole and overflow holes LEFT side	0	73241000
	Sink to be set 400x400x200	400	400	200	0.00	3000	Aisi304	bottom hole and overflow holes RIGHT side	0	73241000
	Sink to be set 330x330x200	330	330	200	0.00	3000	Aisi304	bottom hole only	0	73241000

Code	Description	Lenght (mm)	Width (mm)	Height (mm)	Capacity (l)	Weight (g)	Material	Extra	Qty Master Carton	CN Codes (Intrastat)
------	-------------	-------------	------------	-------------	--------------	------------	----------	-------	-------------------	----------------------

	Sink to be set 330x330x200	330	330	200	0.00	2400	Aisi304	bottom hole and overflow holes LEFT side	0	73241000
--	-------------------------------	-----	-----	-----	------	------	---------	--	---	----------

	Sink to be set 330x330x200	330	330	200	0.00	2400	Aisi304	bottom hole and overflow holes RIGHT side	0	73241000
--	-------------------------------	-----	-----	-----	------	------	---------	---	---	----------

	Sink to be set 330x235x180	330	235	180	0.00	2400	Aisi304	bottom hole only, LEFT side	0	73241000
--	-------------------------------	-----	-----	-----	------	------	---------	--------------------------------	---	----------

	Sink to be set 330x235x180	330	235	180	0.00	1100	Aisi304	bottom hole only, RIGHT side	0	73241000
--	-------------------------------	-----	-----	-----	------	------	---------	---------------------------------	---	----------

	Sink to be set 330x235x180	330	235	180	0.00	1100	Aisi304	bottom hole and overflow holes LEFT side	0	73241000
--	-------------------------------	-----	-----	-----	------	------	---------	--	---	----------

Code	Description	Lenght (mm)	Width (mm)	Height (mm)	Capacity (l)	Weight (g)	Material	Extra	Qty Master Carton	CN Codes (Intrastat)
	Sink to be set 330x235x180	330	235	180	0.00	1100	Aisi304	bottom hole and overflow holes RIGHT side	0	73241000
	Round sink to be set 420x180	420	420	180	0.00	1100	Aisi304	bottom hole and overflow holes	0	73241000
	Round sink to be set 380x180	380	380	180	0.00	2100	Aisi304	bottom hole and overflow holes	0	73241000
	Round sink to be set 360x180	360	360	180	0.00	1700	Aisi304	bottom hole and overflow holes	0	73241000
	Round sink to be set 300x180	300	300	180	0.00	1500	Aisi304	bottom hole and overflow holes	0	73241000

Code	Description	Lenght (mm)	Width (mm)	Height (mm)	Capacity (l)	Weight (g)	Material	Extra	Qty Master Carton	CN Codes (Intrastat)
	Round sink to be set 260x180	260	260	180	0.00	1100	Aisi304	bottom hole and overflow holes	0	73241000