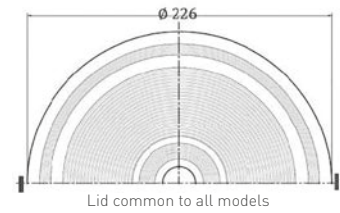


# SKIMMER



- ➔ Available for liner, fibreglass and concrete
- ➔ Made of white injected ABS, UV protection treatment
- ➔ Inlet connection 1.5" or 63 mm (5 m<sup>3</sup>/h or 7.5 m<sup>3</sup>/h)
- ➔ Overflow connection ø 32 mm
- ➔ According to EN 16582-1 and EN 16713-2



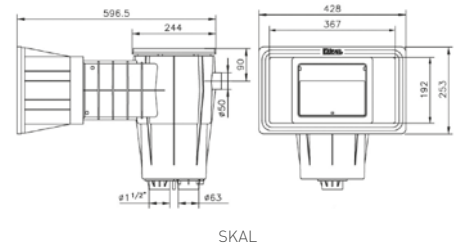
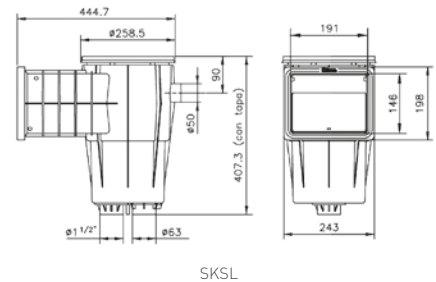
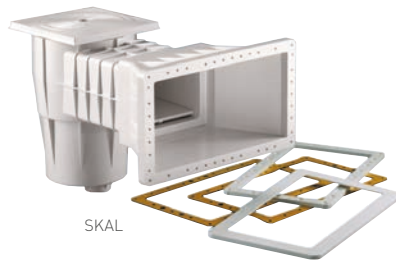
Liner



Concrete



Metal inserts



Code	Ref.	Frame	Type of pool	Type of mouth	Connection (Ø)	Stainless steel insert	Weight (kg)	Vol. (m <sup>3</sup> )	M.O.Q**
060110100000	SKS	Square	Concrete	Standard	1 1/2" - 63 mm	--	3.3	0.046	1
060111100000	SKA	Square	Concrete	Wide	1 1/2" - 63 mm	--	3.8	0.105	1
060110200000	SKSL	Square	Liner	Standard	1 1/2" - 63 mm	--	6	0.046	1
060110300000	*SKSLI	Square	Liner	Standard	1 1/2" - 63 mm	Yes	6	0.046	1
060111200000	SKAL	Square	Liner	Wide	1 1/2" - 63 mm	--	6.5	0.105	1
060111300000	*SKALI	Square	Liner	Wide	1 1/2" - 63 mm	Yes	6.5	0.105	1

\* Models with inserts and screws in stainless steel 304, specific to reinforced liners.

\*\* (minimum order quantity)

## VERTICAL EXTENSION FOR SKIMMERS



VERTICAL EXTENSION

- ➔ This element is used to adjust the height of the skimmer, so that it is flush with the pool edge
- ➔ For concrete, liner or fibreglass pools

Code	Model	Height (mm)	Ø internal (mm)	Ø external (mm)
060190000000	EXT	126	215/210	224/218