

SEACUT400A ring

SEACUT400A is a ring power cutter for cuts in reinforced concrete, masonry and natural stone of up to a depth of 300 mm.

The high-frequency motor is water-cooled, with 3700W output in single-phase and 6500W in three-phase, depending on the electrical availability of the site.



TECHNICAL SPECIFICATIONS

	UoM	SINGLE PHASE	THREE-PHASE
Voltage	V	230	400
Max Power	W	3700	6500
Continuous power	W	2700	4800
Cutting depth	mm	300	300
Ring ø	mm	400	400
No. of revs	1/min	2000	2000
Weight	Kg	13,5	13,5

CODE	DESCRIPTION
SEACUT400A	High frequency ring power cutter, complete with disc
SEACUT400A401C	Ring ø 400mm for high frequency power cutter
SEACUT400HF6D	Frequency converter
SEACUT400A2142C	Ring guide