

RT-RSB-AB Reciprocating saw blades for cutting aerated concrete

Reciprocating saw blades for cutting cellular concrete blocks, aerated concrete and airbricks







Product information

Features and benefits

- HM carbide teeth and tooth spacing of 12.7 mm allows for the efficient cutting of porous concrete and bricks
- High ridge of blade allows straight cutting of materials
- The universal mounting system allows for work with the most popular reciprocating saws available on the market
- The length of the blade allows cutting most popular block sizes

Applications

 For cutting cellular concrete blocks, aerated concrete and airbricks

Base materials

- Aerated Concrete Block
- Hollow Brick





Product commercial data

Index	Length	Working length	Quantity	Tooth spacing	Cutting	Box weight	Outer weight	EAN
	[mm]	[mm]	[pcs]	[mm]		kg	kg	
RT-RSB-AB305	305	255	1	12.7	250	0.12	3.05	5906675076447
RT-RSB-AB455	455	405	1	12.7	400	0.20	5.00	5906675076454