

# COURONNES BÉTON, UNIVERSEL MATÉRIAUX

## SD5

Un travail sans poussière



### DESCRIPTION ET AVANTAGES

- Longueur utile du tube : 150 mm
- Tube perforé et strié = meilleure évacuation des poussières
- Perçage à sec, même dans les matériaux béton

### MATÉRIAUX










Béton cellulaire, Brique, Poroton®, Tuile








Segments diamantés crénelés et biseautés hauteur 10 mm



Segments soudés laser

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
SD5035NM16-150	35	M16	3	20 x 3,5 x 10		A sec
SD5042NM16-150	42	M16	3	20 x 3,5 x 10		A sec
SD5046NM16-150	46	M16	3	20 x 3,5 x 10		A sec
SD5052NM16-150	52	M16	3	20 x 3,5 x 10		A sec
SD5056NM16-150	56	M16	3	20 x 3,5 x 10		A sec
SD5062NM16-150	62	M16	4	20 x 3,5 x 10		A sec
SD5067NM16-150	67	M16	3	20 x 4 x 10		A sec
SD5072NM16-150	72	M16	4	20 x 4 x 10		A sec
SD5077NM16-150	77	M16	4	20 x 4 x 10		A sec

## COURONNES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
SD5082NM16-150	82	M16	5	20 x 4 x 10		A sec
SD5087NM16-150	87	M16	5	20 x 4 x 10		A sec
SD5092NM16-150	92	M16	5	20 x 4 x 10		A sec
SD5102NM16-150	102	M16	5	20 x 4 x 10		A sec
SD5107NM16-150	107	M16	5	20 x 4 x 10		A sec
SD5112NM16-150	112	M16	5	20 x 4 x 10		A sec
SD5117NM16-150	117	M16	5	20 x 4 x 10		A sec
SD5122NM16-150	122	M16	6	20 x 4 x 10		A sec
SD5127NM16-150	127	M16	6	20 x 4 x 10		A sec
SD5132NM16-150	132	M16	6	20 x 4 x 10		A sec

Autres diamètres et longueurs disponibles sur demande