

## COURONNES CARRELAGE, CÉRAMIQUE, MARBRE

**SX**

Technologie «vacuum brazed»


**DESCRIPTION ET AVANTAGES**

- Longueur utile du tube :  
- raccord hexa : Ø 6 mm : 32 mm / au-delà : 40 mm  
- raccord M14 : Ø 6 à 18 mm : 35 mm / au delà : 50 mm
- Segments «vacuum brazed» = encore + de résistance
- Spécialement conçue pour les meuleuses d'angles et les perceuses

**MATÉRIAUX**





Carrelage, Céramique, Granit, Grès cérame pleine masse, Pierre naturelle

**LE MOT DE L'EXPERT**




















Pour des perçages parfaits dans le carrelage ou le grès, pensez à nos raccords avec foret centreur (réf R04 et R05)



Segments technologie «vacuum brazed»

Référence	Ø	Raccord	Machine	Travail à sec ou à eau
SX006N	6	Hexagonal		A sec
SX006NM14	6	M14		A sec
SX008N	8	Hexagonal		A sec
SX008NM14	8	M14		A sec
SX010N	10	Hexagonal		A sec
SX010NM14	10	M14		A sec
SX012N	12	Hexagonal		A sec
SX012NM14	12	M14		A sec
SX014N	14	Hexagonal		A sec

## COURONNES CARRELAGE, CÉRAMIQUE, MARBRE

Référence	Ø	Raccord	Machine	Travail à sec ou à eau
SX014NM14	14	M14		A sec
SX018NM14	18	M14		A sec
SX020NM14	20	M14		A sec
SX025NM14	25	M14		A sec
SX032NM14	32	M14		A sec
SX035NM14	35	M14		A sec
SX040NM14	40	M14		A sec
SX045NM14	45	M14		A sec
SX050NM14	50	M14		A sec
SX055NM14	55	M14		A sec
SX060NM14	60	M14		A sec
SX068NM14	68	M14		A sec
SX075NM14	75	M14		A sec
SX080NM14	80	M14		A sec
SX082NM14	82	M14		A sec
SX100NM14	100	M14		A sec
SX105NM14	105	M14		A sec
SX112NM14	112	M14		A sec