

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