

COURONNES BÉTON, UNIVERSEL MATÉRIAUX

S4T

La couronne assainissement destinée aux usages classiques



DESCRIPTION ET AVANTAGES

- Longueur utile du tube : 300 mm
- Spécialement conçue pour les carotteuses thermiques
- Possibilité de resegmentation (réf. se terminant par R)

MATÉRIAUX










Buse, Tuyau béton





























Segments diamantés lisses en pointe hauteur 11 mm








Segments soudés laser jusqu'au Ø 300 mm

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
S4T112N3T	112	3-trous	9	24 x 4 x 11		A eau
S4T112R	112	3-trous	9	24 x 4 x 11		A eau
S4T137N3T	137	3-trous	9	24 x 4 x 11		A eau
S4T137R	137	3-trous	9	24 x 4 x 11		A eau
S4T151N3T	151	3-trous	11	24 x 4 x 11		A eau
S4T151R	151	3-trous	11	24 x 4 x 11		A eau
S4T162N3T	162	3-trous	12	24 x 4 x 11		A eau
S4T162R	162	3-trous	12	24 x 4 x 11		A eau
S4T167N3T	167	3-trous	13	24 x 4 x 11		A eau

COURONNES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
S4T167R	167	3-trous	13	24 x 4 x 11		A eau
S4T172N3T	172	3-trous	13	24 x 4 x 11		A eau
S4T172R	172	3-trous	13	24 x 4 x 11		A eau
S4T182N3T	182	3-trous	14	24 x 4 x 11		A eau
S4T182R	182	3-trous	14	24 x 4 x 11		A eau
S4T186N3T	186	3-trous	14	24 x 4 x 11		A eau
S4T186R	186	3-trous	14	24 x 4 x 11		A eau
S4T195N3T	195	3-trous	14	24 x 4 x 11		A eau
S4T195R	195	3-trous	14	24 x 4 x 11		A eau
S4T202N3T	202	3-trous	15	24 x 4 x 11		A eau
S4T202R	202	3-trous	15	24 x 4 x 11		A eau
S4T211N3T	211	3-trous	16	24 x 4 x 11		A eau
S4T211R	211	3-trous	16	24 x 4 x 11		A eau
S4T226N3T	226	3-trous	17	24 x 4,5 x 11		A eau
S4T226R	226	3-trous	17	24 x 4,5 x 11		A eau
S4T232N3T	232	3-trous	17	24 x 4,5 x 11		A eau
S4T232R	232	3-trous	17	24 x 4,5 x 11		A eau
S4T246N3T	246	3-trous	17	24 x 4,5 x 11		A eau
S4T246R	246	3-trous	17	24 x 4,5 x 11		A eau
S4T257N3T	257	3-trous	18	24 x 4,5 x 11		A eau
S4T257R	257	3-trous	18	24 x 4,5 x 11		A eau
S4T266N3T	266	3-trous	19	24 x 4,5 x 11		A eau
S4T266R	266	3-trous	19	24 x 4,5 x 11		A eau
S4T273N3T	273	3-trous	19	24 x 4,5 x 11		A eau
S4T273R	273	3-trous	19	24 x 4,5 x 11		A eau
S4T277N3T	277	3-trous	20	24 x 4,5 x 11		A eau

COURONNES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
S4T277R	277	3-trous	20	24 x 4,5 x 11		A eau
S4T297N3T	297	3-trous	20	24 x 4,5 x 11		A eau
S4T297R	297	3-trous	20	24 x 4,5 x 11		A eau
S4T355N3T	355	3-trous	22	24 x 4,5 x 11		A eau
S4T355R	355	3-trous	22	24 x 4,5 x 11		A eau

Autres diamètres et longueurs disponibles sur demande