

COURONNES BÉTON, UNIVERSEL MATÉRIAUX

HELIX

Performances exceptionnelles rapidité longévité



DESCRIPTION ET AVANTAGES

- Longueur utile du tube : 450 mm
- Tôle renforcée et striée pour une meilleure évacuation des poussières
- Possibilité de resegmentation (réf. se terminant par R)

MATÉRIAUX

Béton, Béton armé, Brique, Dalle gravillons lavés

LE MOT DE L'EXPERT











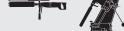
HELIX® est une marque et un modèle déposé par DIAM INDUSTRIES















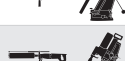












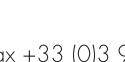
Segments diamantés crénelés en pointe hauteur 12 mm



Segments soudés laser

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
HX042N1/2	42	1/2"	5	24 x 3,5 x 12		A eau
HX042N1/4	42	1"1/4	5	24 x 3,5 x 12		A eau
HX042R	42	1"1/4 ou 1/2"	5	24 x 3,5 x 12		A eau
HX046N1/2	46	1/2"	5	24 x 3,5 x 12		A eau
HX046N1/4	46	1"1/4	5	24 x 3,5 x 12		A eau
HX046R	46	1"1/4 ou 1/2"	5	24 x 3,5 x 12		A eau
HX052N1/2	52	1/2"	5	24 x 3,5 x 12		A eau
HX052N1/4	52	1"1/4	5	24 x 3,5 x 12		A eau
HX052R	52	1"1/4 ou 1/2"	5	24 x 3,5 x 12		A eau

COURONNES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
HX062N1/2	62	1/2"	6	24 x 3,5 x 12		A eau
HX062N1/4	62	1"1/4	6	24 x 3,5 x 12		A eau
HX062R	62	1"1/4 ou 1/2"	6	24 x 3,5 x 12		A eau
HX066N1/2	66	1/2"	6	24 x 3,5 x 12		A eau
HX066N1/4	66	1"1/4	6	24 x 3,5 x 12		A eau
HX066R	66	1"1/4 ou 1/2"	6	24 x 3,5 x 12		A eau
HX072N1/2	72	1/2"	6	24 x 3,5 x 12		A eau
HX072N1/4	72	1"1/4	6	24 x 3,5 x 12		A eau
HX072R	72	1"1/4 ou 1/2"	6	24 x 3,5 x 12		A eau
HX082N1/2	82	1/2"	7	24 x 3,5 x 12		A eau
HX082N1/4	82	1"1/4	7	24 x 3,5 x 12		A eau
HX082R	82	1"1/4 ou 1/2"	7	24 x 3,5 x 12		A eau
HX092N1/2	92	1/2"	8	24 x 3,5 x 12		A eau
HX092N1/4	92	1"1/4	8	24 x 3,5 x 12		A eau
HX092R	92	1"1/4 ou 1/2"	8	24 x 3,5 x 12		A eau
HX102N1/2	102	1/2"	8	24 x 3,5 x 12		A eau
HX102N1/4	102	1"1/4	8	24 x 3,5 x 12		A eau
HX102R	102	1"1/4 ou 1/2"	8	24 x 3,5 x 12		A eau
HX112N1/2	112	1/2"	9	24 x 3,5 x 12		A eau
HX112N1/4	112	1"1/4	9	24 x 3,5 x 12		A eau
HX112R	112	1"1/4 ou 1/2"	9	24 x 3,5 x 12		A eau
HX122N1/2	122	1/2"	9	24 x 3,5 x 12		A eau
HX122N1/4	122	1"1/4	9	24 x 3,5 x 12		A eau
HX122R	122	1"1/4 ou 1/2"	9	24 x 3,5 x 12		A eau
HX127N1/2	127	1/2"	9	24 x 3,5 x 12		A eau
HX127N1/4	127	1"1/4	9	24 x 3,5 x 12		A eau

COURONNES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Raccord	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
HX127R	127	1"1/4 ou 1/2"	9	24 x 3,5 x 12		A eau
HX132N1/2	132	1/2"	9	24 x 3,5 x 12		A eau
HX132N1/4	132	1"1/4	9	24 x 3,5 x 12		A eau
HX132R	132	1"1/4 ou 1/2"	9	24 x 3,5 x 12		A eau
HX152N1/2	152	1/2"	11	24 x 4 x 12		A eau
HX152N1/4	152	1"1/4	11	24 x 4 x 12		A eau
HX152R	152	1"1/4 ou 1/2"	11	24 x 4 x 12		A eau
HX162N1/4	162	1"1/4	12	24 x 4 x 12		A eau
HX162R	162	1"1/4	12	24 x 4 x 12		A eau
HX172N1/4	172	1"1/4	13	24 x 4 x 12		A eau
HX172R	172	1"1/4	13	24 x 4 x 12		A eau
HX182N1/4	182	1"1/4	14	24 x 4 x 12		A eau

Raccord 1"1/4 femelle - raccord 1/2" mâle