

DISQUES BÉTON, UNIVERSEL MATÉRIAUX

BS60

Performance et vitesse de coupe



DESCRIPTION ET AVANTAGES










- Très performant sur les coupes à sec et à eau des matériaux de maçonnerie
- Sa bonne tenue satisfera les besoins classiques de sciage BTP

MATÉRIAUX






Béton, Béton armé, Brique, Parpaing, Pierre de bordure

EN 13236



Référence	Ø	Alésage	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
BS60115/22	115	22,23	9	32 x 2,2 x 10		A sec
BS60125/22	125	22,23	10	32 x 2,2 x 10		A sec
BS60150/22	150	22,23	12	32 x 2,4 x 10		A sec
BS60180/22	180	22,23	14	32 x 2,4 x 10		A sec
BS60230/22	230	22,23	16	38 x 2,4 x 10		A sec
BS60300/20	300	20	20	40 x 3 x 10		A sec A eau
BS60300/22	300	22,23	20	40 x 3 x 10		A sec A eau
BS60300/25	300	25,4	20	40 x 3 x 10		A sec A eau
BS60350/20	350	20	24	40 x 3,2 x 10		A sec A eau

DISQUES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Alésage	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
BS60350/22	350	22,23	24	40 x 3,2 x 10		A sec A eau
BS60350/25	350	25,4	24	40 x 3,2 x 10		A sec A eau
BS60400/20	400	20	28	40 x 3,2 x 10		A sec A eau
BS60400/25	400	25,4	28	40 x 3,2 x 10		A sec A eau
BS60450/25	450	25,4	32	40 x 3,2 x 10		A eau