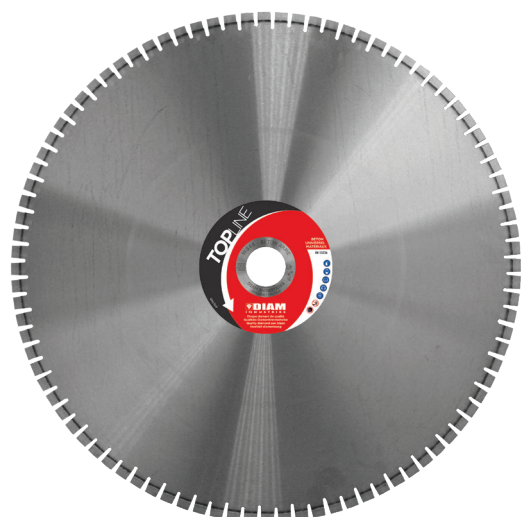


# DISQUES BÉTON, UNIVERSEL MATÉRIAUX

## WS48

Spécial scie murale



### DESCRIPTION ET AVANTAGES

- Spécialement conçu pour les scies murales
- Excellente vitesse de coupe

### MATÉRIAUX










Béton, Béton armé

### LE MOT DE L'EXPERT





























Nombreuses références compatibles avec les principaux modèles de scies murales. Contactez-nous pour définir LA référence adaptée à votre machine.

**EN 13236**

Référence	Ø	Alésage	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
WS480500/25	500	25,4	44	24 x 4,7 x 12		A eau
WS480500/25P01	500	25,4	44	24 x 4,7 x 12		A eau
WS480500/25P01-EP4.0	500	25,4	44	24 x 4,7 x 12		A eau
WS480500/25P03	500	25,4	44	24 x 4,7 x 12		A eau
WS480500/25P04	500	25,4	44	24 x 4,7 x 12		A eau
WS480600/25	600	25,4	52	24 x 4,7 x 12		A eau
WS480600/25P01	600	25,4	52	24 x 4,7 x 12		A eau
WS480600/25P05	600	25,4	52	24 x 4,7 x 12		A eau
WS480600/60	600	60	52	24 x 4,7 x 12		A eau

## DISQUES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Alésage	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
WS480600/60P03	600	60	52	24 x 4,7 x 12		A eau
WS480600/60P04	600	60	52	24 x 4,7 x 12		A eau
WS480650/25P01	650	25,4	57	24 x 4,7 x 12		A eau
WS480650/60	650	60	57	24 x 4,7 x 12		A eau
WS480650/60P03	650	60	57	24 x 4,7 x 12		A eau
WS480650/60P04	650	60	57	24 x 4,7 x 12		A eau
WS480700/25P01	700	25,4	62	24 x 4,7 x 12		A eau
WS480700/25P01-EP4.0	700	25,4	62	24 x 4,7 x 12		A eau
WS480700/60	700	60	62	24 x 4,7 x 12		A eau
WS480700/60P01	700	60	62	24 x 4,7 x 12		A eau
WS480700/60P03	700	60	62	24 x 4,7 x 12		A eau
WS480700/60P04	700	60	62	24 x 4,7 x 12		A eau
WS480750/25P01	750	25,4	65	24 x 4,7 x 12		A eau
WS480750/25P05	750	25,4	65	24 x 4,7 x 12		A eau
WS480800/60	800	60	70	24 x 4,7 x 12		A eau
WS480800/60P01	800	60	70	24 x 4,7 x 12		A eau
WS480800/60P03	800	60	70	24 x 4,7 x 12		A eau
WS480800/60P04	800	60	70	24 x 4,7 x 12		A eau
WS480900/25P01	900	25,4	79	24 x 4,7 x 12		A eau
WS480900/25P05	900	25,4	79	24 x 4,7 x 12		A eau
WS480900/60	900	60	79	24 x 4,7 x 12		A eau
WS480900/60P03	900	60	79	24 x 4,7 x 12		A eau
WS480900/60P04	900	60	79	24 x 4,7 x 12		A eau
WS481000/25P01	1000	25,4	87	24 x 4,7 x 12		A eau
WS481000/60	1000	60	87	24 x 4,7 x 12		A eau
WS481000/60P03	1000	60	87	24 x 4,7 x 12		A eau

## DISQUES BÉTON, UNIVERSEL MATÉRIAUX

Référence	Ø	Alésage	Segment		Machine	Travail à sec ou à eau
			Nombre	L x l x h		
WS481000/60P04	1000	60	87	24 x 4,7 x 12		A eau
WS481200/25P01	1200	25,4	106	24 x 4,7 x 12		A eau
WS481200/60	1200	60	106	24 x 4,7 x 12		A eau
WS481200/60P03	1200	60	106	24 x 4,7 x 12		A eau
WS481200/60P04	1200	60	106	24 x 4,7 x 12		A eau
WS481300/25P01	1300	25,4	114	24 x 4,7 x 12		A eau
WS481300/60	1300	60	114	24 x 4,7 x 12		A eau
WS481300/60P03	1300	60	114	24 x 4,7 x 12		A eau
WS481300/60P04	1300	60	114	24 x 4,7 x 12		A eau
WS481400/25P01	1400	25,4	123	24 x 4,7 x 12		A eau
WS481400/60	1400	60	123	24 x 4,7 x 12		A eau
WS481400/60P03	1400	60	123	24 x 4,7 x 12		A eau
WS481400/60P04	1400	60	123	24 x 4,7 x 12		A eau
WS481500/25P01	1500	25,4	132	24 x 4,7 x 12		A eau
WS481500/60	1500	60	132	24 x 4,7 x 12		A eau
WS481500/60P03	1500	60	132	24 x 4,7 x 12		A eau
WS481500/60P04	1500	60	132	24 x 4,7 x 12		A eau
WS481600/60	1600	60	141	24 x 4,7 x 12		A eau
WS481600/60P01	1600	60	141	24 x 4,7 x 12		A eau
WS481600/60P03	1600	60	141	24 x 4,7 x 12		A eau
WS481600/60P04	1600	60	141	24 x 4,7 x 12		A eau