

WCD30 Wet Diamond Core

Blade	Ø (mm)
WCD30-10	10
WCD30-12	12
WCD30-14	14
WCD30-15	15
WCD30-16	16
WCD30-18	18
WCD30-20	20
WCD30-22	22
WCD30-24	24
WCD30-25	25
WCD30-26	26
WCD30-28	28
WCD30-30	30
WCD30-36	36
WCD30-40	40
WCD30-45	45
WCD30-52	52
WCD30-65	65
WCD30-78	78
WCD30-82	82
WCD30-91	91
WCD30-102	102
WCD30-107	107
WCD30-110	110
WCD30-112	112
WCD30-127	127
WCD30-152	152
WCD30-162	162
WCD30-178	178
WCD30-187	187
WCD30-200	200
WCD30-212	212
WCD30-225	225
WCD30-250	250
WCD30-300	300
WCD30-350	350
WCD30-400	400
WCD30-450	450



WCD10 Wet Diamond Core

Blade	Ø (mm)
WCD10-10	10
WCD10-12	12
WCD10-14	14
WCD10-15	15
WCD10-16	16
WCD10-18	18
WCD10-20	20
WCD10-22	22
WCD10-24	24
WCD10-25	25
WCD10-26	26
WCD10-28	28
WCD10-30	30
WCD10-32	32
WCD10-36	36
WCD10-40	40
WCD10-45	45
WCD10-52	52
WCD10-65	65
WCD10-78	78
WCD10-82	82
WCD10-91	91
WCD10-102	102
WCD10-107	107
WCD10-110	110
WCD10-112	112
WCD10-127	127
WCD10-152	152
WCD10-162	162
WCD10-178	178
WCD10-187	187
WCD10-200	200
WCD10-212	212
WCD10-225	225
WCD10-250	250
WCD10-300	300
WCD10-350	350
WCD10-400	400
WCD10-450	450



WCD40 Wet Diamond Core

Blade	Ø (mm)
WCD40-10	10
WCD40-12	12
WCD40-14	14
WCD40-15	15
WCD40-16	16
WCD40-18	18
WCD40-20	20
WCD40-22	22
WCD40-24	24
WCD40-25	25
WCD40-26	26
WCD40-28	28
WCD40-30	30
WCD40-32	32
WCD40-40	40
WCD40-45	45
WCD40-52	52
WCD40-65	65
WCD40-78	78
WCD40-82	82
WCD40-91	91
WCD40-102	102
WCD40-107	107
WCD40-110	110
WCD40-112	112
WCD40-127	127
WCD40-152	152
WCD40-162	163
WCD40-178	178
WCD40-187	187
WCD40-200	200
WCD40-212	212
WCD40-225	225
WCD40-250	250
WCD40-300	300
WCD40-350	350
WCD40-400	400
WCD40-450	450














































# Professional Wet Core Drills

Edge core drills are used by professionals involved in the plumbing, heating and ventilation installation industries; by electricians and in general construction.

Select the product range you wish to view by clicking the yellow or grey boxes below.

> CHART GUIDE

Professional Range 

HAT	EDGE	APPLICATION	WCD10	WCD20	WCD40
		Critically hard cured concrete			
		Heavily steel reinforced cured concrete			
		Medium to critically hard steel reinforced concrete			
		Cured steel reinforced concrete with large flint aggregate			
		Cured steel reinforced concrete			
		Concrete with medium to sharp sands			
		Steel reinforced concrete medium hard to critically hard aggregates			
		Medium steel reinforced medium aggregates concrete			
		Mass river gravel concrete			
		Medium hard aggregates concrete			
		Reinforced concrete with soft aggregate			
		Asphalt			
		Highly abrasive asphalt			
		Very abrasive green concrete			
		Very abrasive green concrete with steel mesh	